

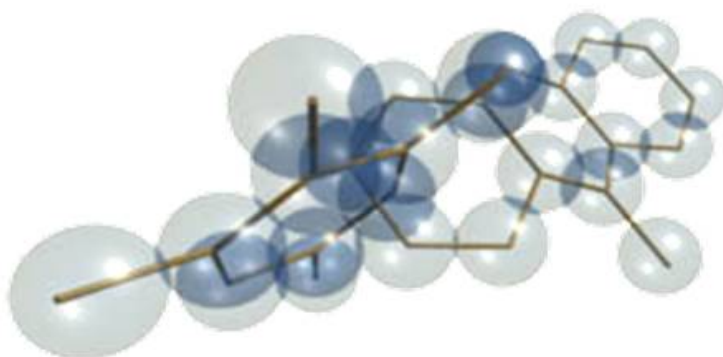


EUROPEAN LIST OF NOTIFIED CHEMICAL SUBSTANCES

ELINCS

In support of Directive 92/32/EEC, the 7th amendment to Directive 67/548/EEC

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FOREWORD TO ELINCS

Publication

In accordance with Commission Decision 85/71/EEC¹ [pursuant to Directive 92/32/EEC, the 7th amendment to Directive 67/548/EEC² (hereinafter "the Directive") on the approximation of the laws, regulations and administrative provisions relating to the classification, packaging and labelling of dangerous substances] the European List of Notified Chemical Substances (ELINCS) has been established with publication in the Official Journal of the European Union (OJ).

A 5th edition of ELINCS, compiling substances notified in accordance with the Directive until 30th June 1995, is the last available update published in the OJ³. A 6th edition, comprehensive of substances notified until 30th June 1998, and published as a Commission document, is available on-line via Europa EUR-Lex address:<http://eur-lex.europa.eu/COMIndex.do>, located under 'COM documents'- Direct access to PDF documents by searching for COM(2003) 642, dated 29.10.2003.

Due to resource limitations on translating chemical names into all official EU languages, thereafter ELINCS was maintained in the English language only, and published only as an internet document by the European Chemicals Bureau (ECB)⁴: <http://ecb.jrc.ec.europa.eu/elincs/>, where the latest update replaces previous versions. The current version is indicated with compilation date, rather than edition number.

ELINCS supplements the European INventory of Existing Commercial Substances (EINECS)⁵, which lists reported substances on the EU market before 18th September 1981. While EINECS is a definitive inventory of substances exempt from notification, ELINCS does not create analogous exemptions. An original notification is generally designated as file leader for the substance. Additional suppliers of notified substances to the EU market were liable to repeat notification, in accordance with the Directive.

This final edition of ELINCS is comprehensive of all notified substances, concluded by expiry of the Directive on 31st May 2008. On 1st June 2008 the notification scheme was revoked and replaced by Regulation (EC) No 1907/2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH)⁶. Transitional arrangements regarding new notified substances are laid down in Articles 24 and 135 of the REACH Regulation. These articles stipulate that a notification in accordance with Directive 67/548/EEC and which have been found conforming to the Directive shall be regarded as a registration under REACH. New manufacturers/importers of notified substances to the EU market are required to submit a registration in accordance with the REACH Regulation. In order to facilitate data sharing, avoid unnecessary testing and enable the preparation of a joint registration these new manufacturers/importers have the duty to inquire prior to registration (REACH Article 26).

1 OJ L 30, 2.2.1985, p. 33

2 OJ 196, 16.8.1967, p. 1 [Directive 7th amendment: OJ L 154, 5.6.1992, p. 1]

3 OJ C 72, 11.3.2000, p. 1

4 ECB coordination of the notification scheme formally terminated on 31.5.2008 with implementation of REACH and transfer of responsibility to the European Chemicals Agency

5 OJ C 146 A, 15.6.1990, p. 1

6 OJ L 396, 30.12.2006, p. 1 [Corrigenda: OJ L 136, 29.5.2007]

Explanatory Detail

EC Number (analogous to a bar code) is unique to each substance, allocated by the Commission.

Registration Number (chronological per member state) is unique to each notification, allocated by a Competent Authority. For multiple notifications of the same substance, the original dossier is designated file leader.

ELINCS tabulates substances by EC number, corresponding to single substance entries, listing repeat notifications beginning with the file leader. The registration number has standard format: xx-xx-xxxx. The first two digits represent year of notification, the next two indicate country of notification, and the last four digits allow sequential numbering of individual dossiers respective of the country. The two digit country codes refer to member states (and Norway) as follows:

01. France (FR)	11. Spain (ES)	21. Lithuania (LT)
02. Belgium (BE)	12. Portugal (PT)	22. Hungary (HU)
03. Netherlands (NL)	13. Finland (FI)	23. Malta (MT)
04. Germany (DE)	14. Austria (AT)	24. Poland (PL)
05. Italy (IT)	15. Sweden (SE)	25. Slovenia (SI)
06. United Kingdom (UK)	16. Norway (NO)	26. Slovakia (SK)
07. Ireland (IE)	17. Czech Republic (CZ)	27. Bulgaria (BG)
08. Denmark (DK)	18. Estonia (EE)	28. Romania (RO)
09. Luxembourg (LU)	19. Cyprus (CY)	
10. Greece (GR)	20. Latvia (LV)	

Identification

Each substance is identified, either by trade name(s) and chemical name, or by trade name(s) only. The latter is applicable when confidentiality has been granted by a Competent Authority, upon request of a notifier, to protect commercial sensitivity.

ELINCS includes all trade names registered for a substance. Chemical names are cited according to the rules of the International Union of Pure and Applied Chemistry (IUPAC). Where allocation of a precise IUPAC name is not possible (e.g., substance composition not completely defined), a name is assigned according to EINECS reporting rules (Manual of Decisions section 2⁷).

The 7th Amendment of the Directive defines substances "as chemical elements and their compounds in the natural state or obtained by any production process, including any additive necessary to preserve the stability of the products and any impurity deriving from the process used, but excluding any solvent which may be separated without affecting the stability of the substance or changing its composition". The substance definition in REACH is equal. In both cases the definition goes beyond a pure chemical compound defined by a single molecule. By contrast, preparation refers to a mixture or solution composed of two or more substances. ELINCS lists substances only.

⁷ The 'Manual of Decisions for implementation of the sixth and seventh amendments to Directives 67/548/EEC on dangerous substances (Directives 79/831/EEC and 92/32/EEC) – non-confidential version (3.7.2006), EUR 22311' can be downloaded free of charge from the following web-site: <http://ecb.jrc.ec.europa.eu/new-chemicals/>

By convention for ELINCS, substance components⁸ are defined as molecules present at $\geq 10\%$. Impurities are defined as molecules present at $< 10\%$. An individual molecule present at $\geq 80\%$ defines a single component substance⁹, listed in ELINCS as that one molecule name only. Individual molecules present in the range $\geq 10\%$ to $< 80\%$ define components of a reaction mixture substance¹⁰, listed with all component molecule names. In previous versions of ELINCS such a substance was named as "mixture of ...". In order to harmonise the naming with the 'Guidance for identification and naming of substances under REACH'¹¹ in this version such a substance is named as "reaction mass of ...". Impurities are not listed in ELINCS as part of the substance name unless significant contribution is made to the substance hazard classification.

Level of confidentiality

In practice, options are available to notifiers (subject to Competent Authority approval) determining level of confidentiality to be respected in publishing substance identities in ELINCS, indicated in notification summaries as follows:

Non-Classified substances

- A. IUPAC name and trade name.
- B1. Trade name only for period of 1 year.
- B2. Trade name only for period of 2 years.
- B3. Trade name only for period of 3 years.
- C. Trade name only for an indefinite period, for reasons of commercial secrecy.

Classified substances

- D. IUPAC name and trade name.
- E. Trade name only, pending inclusion of substance in Annex I of Directive.

Options C and E, respective of non-classified and classified substances, would frequently be favourable choices for notifiers.

Classification

ELINCS quotes substance classifications from official source only (Annex I to the Directive) with insertion of recent classifications in updated editions, as available from official update of the Annex I list of classified substances. Substances unofficially classified, pending formal vote for entry into Annex I, are identified with an asterisk.

⁸ The 'Guidance for identification and naming of substances under REACH' uses the wording "constituent".

⁹ The 'Guidance for identification and naming of substances under REACH' uses the wording "mono-constituent substance".

¹⁰ The 'Guidance for identification and naming of substances under REACH' uses the wording "multi-constituent substance".

¹¹ The 'Guidance for identification and naming of substances under REACH' can be downloaded free of charge from the following web-site: <http://echa.europa.eu/>

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
400-010-9	83-06-0001 83-04-0002 83-05-0001 84-01-0005 85-02-0002 89-03-0082 93-12-0077 95-15-0054	AMARELO INDOSOL SF-2RL INDOSOL GELB SF-2RL INDOSOL YELLOW SF-2RL JAUNE INDOSOL SF-2RL JAUNE WK 1913 SOLAR GOLDEN YELLOW R YELLOW WK 1913	R43	tetrkasodium 3,3'-(piperazine-1,4-diyl)-bis[(6-chloro-1,3,5-triazine-2,4-diyl)amino(2-acetylamino-4,1-phenylene)azo]bis(naphthalene-1,5-disulfonate)
400-020-3	83-06-0002 83-05-0002 84-01-0006 84-04-0011 85-02-0003 85-03-0022 91-11-0024 93-12-0093 99-16-0021	BROWN MO 384 BRUN MO 384 INDOSOL BRAUN SF-BR INDOSOL BROWN SF-BR INDOSOL BRUIN SF-BR	N; R51-53	hexasodium [4,4"-azoxybis(2,2'-disulfonatostilbene-4,4'-diylazo)]-bis[5'-sulfonatobenzene-2,2'-diolato-O(2),O(2),N(1)]-copper(II)
400-030-8	83-06-0003 83-04-0004 85-04-0018	ACTIZONE PG 85 PHENOESTER C PHENOESTER C/S	T; R23-48/23 Xn; R22 Xi; R36/37 R43	sodium 4-(2,4,4-trimethylpentylcarbonyloxy)benzenesulfonate
400-040-2	83-04-0001	EURELYT	F; R11-14/15 Xn; R20 C; R35	potassium μ-fluoro-bis(triethylaluminate)
400-050-7	83-01-0001 84-06-0018 88-04-0144 89-08-0027	C.I. BLEU REACTIF 204 C.I. REACTIVE BLUE 204 REACTIVE BLUE 204 REAKTIV BLAU 204	R42/43	hexasodium 6,13-dichloro-3,10-bis((4-(2,5-disulfonatoanilino)-6-fluoro-1,3,5-triazin-2-ylamino)prop-3-ylamino)-5,12-dioxa-7,14-diazapentacene-4,11-disulfonate
400-060-1	89-06-0171 83-02-0001 92-05-0188 93-01-0262 93-02-0115 93-03-0268 93-04-0587 93-06-0442 94-11-0111	BENTONE SD-2		
400-070-6	83-04-0003	REAKTIV BLAU 5622		
400-080-0	83-01-0002 83-05-0005 84-04-0006 84-06-0008 85-02-0005 85-03-0016 91-11-0034 93-12-0079 95-15-0051	AMARELO DRIMARENE X-RN DRIMAREN GELB X-RN DRIMAREN YELLOW X-RN DRIMARENE YELLOW X-RN JAUNE DRIMARENE X-RN JAUNE X-WK 1985 YELLOW X-WK 1985		

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
400-090-5	83-01-0003 83-05-0003 83-06-0005 84-04-0008 85-03-0018 86-02-0010 91-11-0036 92-12-0069 95-15-0053 99-16-0022	FORON GELB RD-4GRL FORON YELLOW RD-4GRL JAUNE FORON RD-4GRL JAUNE FORON SE-4GRL JAUNE UZ 3217-A YELLOW UZ 3217-A	*	
400-100-8	83-01-0004 83-05-0004 84-04-0007 84-06-0007 85-02-0007 85-03-0017 91-11-0037 92-12-0067 95-15-0057 99-16-0023	BLEU N-RM 2114 BLEU NYLOSAN N-BLN BLUE N-RM 2114 NYLOSAN BLAU N-BLN NYLOSAN BLEU N-BLN NYLOSAN BLUE N-BLN SANDOLAN BLAU MF-BLN SGR	N; R51-53	sodium 1-amino-4-[2-methyl-5-(4-methylphenylsulfonylamino)phenylamino]anthraquinone-2-sulfonate

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
400-110-2	83-03-0001 84-06-0015 87-06-0086 87-06-0094 88-02-0028 88-03-0042 88-03-0058 88-04-0093 88-04-0108 88-04-0113 88-04-0114 88-04-0121 89-01-0082 89-01-0107 89-01-0113 89-02-0039 89-03-0068 89-03-0087 89-04-0160 89-04-0181 89-04-0191 89-04-0216 89-05-0069 89-05-0086 89-06-0143 89-06-0151 89-08-0033 89-08-0041 89-11-0001 90-01-0118 90-02-0047 90-02-0048 90-02-0051 90-02-0069 90-03-0111 90-03-0117 90-04-0245 90-04-0252 90-05-0121 90-06-0192 90-06-0205 90-06-0207 90-07-0010 90-08-0043 90-10-0002 90-11-0003 90-11-0004 90-11-0008 90-12-0023 91-01-0156 91-03-0139 92-02-0100 92-04-0451 92-04-0464 92-04-0477 92-05-0174 92-05-0179	AIZEN SPIILON BLACK TRH AIZEN SPIILON SCHWARZ TRH DL-N30N THR-1 TRH	F; R11 N; R50-53	ammonium bis(1-(3,5-dinitro-2-oxidophenylazo)-3-(N-phenylcarbamoyl)-2-naphtholato)chromate(1-)

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
400-110-2 (cont.)	90-12-0023 91-01-0156 91-03-0139 92-02-0100 92-04-0451 92-04-0464 92-04-0477 92-05-0174 92-05-0179 92-06-0402 92-06-0403 92-07-0039 92-12-0059 92-12-0060 93-03-0214 94-03-0277 95-03-0307 95-06-0768 96-15-0062 07-06-2020			
400-120-7	03-04-1580 83-06-0004	C.I. REACTIVE BLACK 45	Xi; R36	pentasodium 5-anilino-3-(4-{4-[4-chloro-6-(3-sulfonatoanilino)-1,3,5-triazin-2-ylamino]-2,5-dimethylphenylazo}-2,5-disulfonatophenylazo)-4-hydroxy-naphthalene-2,7-disulfonate
400-130-1	03-04-1581 84-06-0006	C.I. REACTIVE RED 219	R42 N; R51-53	tetrasodium 2-[[8-[(4,6-dichloro-5-cyano-pyrimidin-2-yl)amino]-1-hydroxy-3,6-disulfonato-2-naphthalenyl]azo]naphthalene-1,5-disulfonate
400-140-6	84-01-0007	UGILEC 121	N; R50-53	reaction mass of isomers of (chlorophenyl)(chlorotolyl)methane
400-150-0	84-04-0005	C.I. REACTIVE BLUE 213		hydrogen potassium sodium 4-amino-6-(5-(5-chloro-2-fluoro-6-methylpyrimidin-4-ylamino)-2-sulfonatophenylazo)-3-(2,5-disulfonatophenylazo)-5-hydroxynaphthalene-2,7-disulfonate
400-160-5	84-01-0009 84-06-0011	LZ 5391	Xi; R38 N; R51-53	reaction products of tall-oil fatty acids, diethanolamine and boric acid
400-180-4	84-01-0010 85-06-0022	LZ-Z 1 Z-1		
400-190-9	84-04-0009 84-05-0007 84-06-0020 85-02-0004 85-03-0014 93-12-0090	DRIMARENE BRILLIANT RED X-2BN DRIMARENE BRILLIANT ROOD DRIMARENE BRILLIANT ROT X-2BN RED X-KB 3621 ROUGE BRILLIANT DRIMARENE X-2BN ROUGE BRILLIANT DRIMARENE X-2BN ROUGE X-KB 3621		
400-200-1	84-01-0008 84-06-0009	MELPOL		reaction mass of: 1,1'(-(6-amino-1,3,5-triazine-2,4-diyl)diimino)dipropan-2-ol; 1,1',1''-((1,3,5-triazine-2,4,6-triyl)triimino)tripropan-2-ol
400-210-6	84-06-0012 84-04-0010	QY 84		trans-2-(4-dodecyloxy-3-methoxystyryl)quinoline
400-220-0	84-03-0004	AF-330	N; R51-53	2,5-bis(1,1-dimethylbutyl)hydroquinone
400-230-5	84-03-0005	UM-214		
400-250-4	84-03-0006 95-04-0771	COUPLER I UY-320		
400-260-9	84-03-0008	766F		
400-270-3	84-03-0009 04-06-1770	AF-324 O-1	N; R51-53	2,2'-spirobi(6-hydroxy-4,4,7-trimethylchromane)

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
400-280-8	84-03-0011 02-04-1532	AF-345 FC-75		
400-290-2	84-06-0013	G.1417	R10 R43 R52-53	2-fluoro-5-trifluoromethylpyridine
400-300-5	84-03-0013	DABCO XE-8442		
400-320-4	84-06-0014 85-01-0019 85-04-0017 86-03-0025 90-11-0009	BROWN HH 469 BRUN HH 469 SANDODERM BRAUN R SANDODERM BROWN R SANDODERM BRUIN R		
400-330-9	84-01-0011 84-05-0006 85-02-0006 85-03-0021 85-04-0016 85-06-0027	INDOSOL RUBINOL SF-RG RUBINOL INDOSOL SF-RG RUBINOL LF 326 RUBINOLE LF 326		
400-340-3	84-01-0012 85-05-0011 85-06-0028 89-04-0168 89-08-0039 95-15-0008	ARANCIO DISPERSO 149 C.I. DISPERSE ORANGE 149 DISPERS ORANGE 149 DISPERSE ORANGE 149 ORANGE DISPERSE 149 TERASIL GOLDGELB 2RS	Carc.Cat.2; R45 R53	6-hydroxy-1-(3-isopropoxypropyl)-4-methyl-2-oxo-5-[4-(phenylazo)phenylazo]-1,2-dihydro-3-pyridinecarbonitrile
400-350-8	84-01-0013 85-05-0012 85-06-0029 89-04-0169 89-08-0028	ACID BLUE 344 BLEU ACIDE 344 BLEU ACIDO 344 BLU ACIDO 344 C.I. ACID BLUE 344 SÄURE BLAU 344	Xi; R41 R52-53	disodium 1-amino-4-(4-benzenesulfonamido-3-sulfonatoanilino)anthraquinone-2-sulfonate
400-360-2	84-01-0014	RHODIASTAB 82		5-methyl-1-phenylhexane-1,3-dione
400-370-7	84-01-0015 97-01-0448	ACTREL 400 DOWTHERM*RP HEAT TRANSFER FLUID SYNTREL 350		
400-380-1	84-06-0016 85-01-0016 85-03-0019 85-04-0019 85-05-0010 90-02-0054 92-12-0068 93-11-0107	DRIMAREN SCHARLACH X-GA 979 DRIMAREN SCHARLAKEN X-GA DRIMAREN SCHARLAKEN X-GA 979 DRIMARENE SCARLET X-2 GN ECARLATE DRIMARENE X-2GN ECARLATE DRIMARENE X-GA 979 ECARLATE X-GA 979 SCARLET X-GA 979	R43	disodium 6-(4-chloro-6-(N-methyl-2-toluidino)-1,3,5-triazin-2-ylamino)-1-hydroxy-2-(4-methoxy-2-sulfonatophenylazo)naphthalene-3-sulfonate
400-390-6	84-05-0008 84-06-0010 01-06-1472 02-06-1589 04-03-0594 08-17-0019	FLEXSORB SE EC9016A FLEXSORB SE EC9150A FLEXSORB-SE NEEC7-7101 V94A7	Xn; R22 C; R35	7,7-dimethyl-3-oxa-6-azaoctan-1-ol

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
400-400-9	84-06-0017 86-01-0027 88-06-0127 90-03-0107 90-04-0241 93-03-0229 99-16-0029	1,3-PDTA AGENT CHELATANT KODAK NO.1 DISSOLVINE PDZ HAMPSHIRE PDTA KODAK CHELATING AGENT NO.1 TRILON R FS	Xn; R22 Xi; R41	trimethylenediaminetetraacetic acid
400-410-3	84-04-0014 85-04-0015 95-01-0354 04-11-0211	CHS CYCLOHEXYLSALICYLAT SALICYLATE DE CYCLOHEXYLE		
400-420-8	84-08-0001	PMH		1,6-dihydro-3-hydroxy-1-phenylpyridazin-6-one
400-430-2	03-04-1582 84-06-0019	C.I. REACTIVE BROWN 44	R43	tetrkasodium 2-(6-chloro-4-(4-(2,5-dimethyl-4-(2,5-disulfonatophenylazo)phenylazo)-3-ureidoanilino)-1,3,5-triazin-2-ylamino)benzene-1,4-disulfonate
400-440-7	85-06-0021	INTERSTAB FR 184		
400-450-1	84-04-0012	BASIC YELLOW FB 98338		2-methoxy-5-(2-(4-(4-(1-((4-methoxy-3-trimethylammonio)anilinocarbonyl)-2-oxopropylazo)benzamido)phenylazo)-3-oxobutyramido)phenylammonium dichloride
400-460-6	03-04-1583 85-06-0023	C.I. DISPERSE BLUE 356	R43 R52-53	2-[4-N,N-bis-(β-methoxycarbonyl-ethyl)amino-2-methylphenylazo]-3-ethoxycarbonyl-5-nitrothiophene
400-470-0	85-06-0024	FLUORINERT LIQUID FC-5311 FLUTEC PP11		perfluoroperhydrophenanthrene
400-480-5	85-06-0025 89-06-0146 91-06-0286 91-06-0299 91-06-0336 05-06-1868	CALCIUM INPAC INPAC XP40 XP40 INPAC	R52-53	calcium P,P'-(1-hydroxyethylene)bis(hydrogen phosphonate)dihydrate
400-500-2	85-06-0026	LEUCOPHOR 8407E		
400-510-7	85-01-0017 85-04-0023 85-05-0013 85-06-0031 86-03-0024 90-02-0055 92-11-0038 93-12-0080	BLEU MARINE DRIMARENE X-GN PKT BLEU MARINE X-VT 4046 DRIMAREN MARINEBLAU X-GN PKT DRIMAREN NAVY X-GN PKT NAVY BLUE X-VT 4046	Xi; R41 R43	tetrkasodium 4-amino-3,6-bis(5-(6-chloro-4-(2-hydroxyethylamino)-1,3,5-triazin-2-ylamino)-2-sulfonatophenylazo)-5-hydroxynaphthalene-2,7-sulfonate (containing > 35% sodium chloride and sodium acetate)
400-520-1	85-06-0030	Z-2	Xn; R22 C; R34 N; R50-53	reaction mass of isomers of ethylenediammonium O,O-bis(octyl) phosphorodithioate
400-530-6	85-03-0015	AF-336	Xi; R41 R43 N; R51-53	2-methyl-5-(1,1,3,3-tetramethylbutyl)hydroquinone
400-540-0	85-04-0020	REACTIF ORANGE 5687		
400-550-5	84-04-0013	TLF-5737		poly(α-fluoro-ω-methacryloyloxyethylpoly(difluoromethylene)-co-3-chloro-2-hydroxypropylmethacrylate)

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
400-570-4	85-01-0018	C.I. DIRECT BLACK 174	Xi; R36	reaction mass of: disodium 6-(2,4-dihydroxyphenylazo)-3-(4-(4-(2,4-dihydroxyphenylazo)anilino)-3-sulphonatophenylazo)-4-hydroxynaphthalene-2-sulphonate; disodium 6-(2,4-diaminophenylazo)-3-(4-(4-(2,4-diaminophenylazo)anilino)-3-sulphonatophenylazo)-4-hydroxynaphthalene-2-sulphonate; trisodium 6-(2,4-dihydroxyphenylazo)-3-(4-(4-(7-(2,4-dihydroxyphenylazo)-1-hydroxy-3-sulphonato-2-naphthylazo)anilino)-3-sulphonatophenylazo)-4-hydroxynaphthalene-2-sulphonate
400-580-9	85-04-0021 85-05-0015 85-06-0032 88-04-0141 89-01-0090	HOSTAVIN N 24 SANDUVOR 3050 VP SANDUVOR 3050	Xi; R38 N; R51-53	reaction mass of: dodecyl 3-(2,2,4,4-tetramethyl-21-oxo-7-oxa-3,20-diazadispiro(5.1.11.2)henicosan-20-yl)propionate; tetradecyl 3-(2,2,4,4-tetramethyl-21-oxo-7-oxa-3,20-diazadispiro(5.1.11.2)henicosan-20-yl)propionate
400-590-3	85-02-0008	T-3599		
400-600-6	85-04-0022 85-06-0034 86-01-0026 86-08-0003 87-06-0089 88-02-0021 88-02-0025 88-03-0046 88-05-0056 88-06-0104 92-11-0068 93-12-0097 94-02-0144 94-06-0564 94-06-0602 94-13-0007 03-03-0575 03-04-1662 03-06-1708 04-04-1713	ACETOCURE 97 GENOCURE*PMP IGM 4817 IRGACURE 907 SPEEDCURE 97	Xn; R22 N; R51-53	2-methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one
400-610-0	85-01-0020 85-05-0018 86-06-0037 88-04-0103 88-08-0018	BLEU PERGASSCRIPT BD 551 BLUE PERGASSCRIPT BD 551 PERGASSCRIPT BLAU I-2G (ZUBEREITUNG) PERGASSCRIPT BLUE BD 551 XANTHEN-BLUE BD 551		
400-620-5	85-01-0021 85-05-0019 86-06-0038 88-04-0104 88-08-0019	PERGASSCRIPT VIOLET BD 553 PERGASSCRIPT-VIOLETT BD 553 VIOLET PERGASSCRIPT BD 553 VIOLETT PERGASSCRIPT BD 553		

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
400-640-4	85-01-0022 86-01-0038 86-05-0017 86-06-0043 86-06-0052 87-05-0029 88-04-0095 88-08-0020 89-04-0214 95-15-0009 99-16-0008	C.I. REACTIVE YELLOW 161 CIBACRON YELLOW H-2G (2G-E) JAUNE REACTIF 161 REACTIVE YELLOW 161	*	
400-650-9	85-04-0025 95-01-0369	2-NITROBENZYLIDENE METHYL ESTER BAY O 2787	R43 N; R51-53	methyl 2-(2-nitrobenzylidene)acetoacetate
400-660-3	90-04-0271 85-06-0033 86-01-0032 89-02-0043 89-04-0157 90-04-0276 92-03-0200 99-16-0018 99-16-0028	AMMONIUM-EISEN-PDTA AMMONIUM-IRON-PDTA COMPLEX OF CHELATING AGENT NO. 1 DISSOLVINE FD-FE-14 DISSOLVINE PD-FE-14 PDTA-FN RAZ SEL COMPLEXE D'AGENT CHELATANT KODAK NO. 1	N; R51-53	ammonium iron(III) trimethylenediaminetetraacetate hemihydrate
400-670-8	85-03-0020	UC-126		
400-680-2	85-04-0027	R-GELB 2454	Xn; R20 N; R50-53	5(or 6)-tert-butyl-2'-chloro-6'-ethylamino-3',7'-dimethylspiro(isobenzofuran-1(1H),9'-xanthene)-3-one
400-690-7	85-01-0023 86-05-0020 86-06-0046 88-04-0096 88-08-0021 95-15-0010	BLEU REACTIF 214 C.I. REACTIVE BLUE 214 DISAZO MARINBLAU ST 6501 DISAZO MARINEBLAU ST 6501 DISAZOMARINEBLAU ST 6501 REACTIVE BLUE 214	N; R51-53	tetrassium 4-amino-3,6-bis(5-[4-chloro-6-(2-hydroxyethylamino)-1,3,5-triazin-2-ylamino]-2-sulfonatophenylazo)-5-hydroxynaphthalene-2,7-disulfonate
400-710-4	85-04-0028	PIGMENTGELB 82 897	Xn; R20	calcium 2,5-dichloro-4-(4-((5-chloro-4-methyl-2-sulfonatophenyl)azo)-5-hydroxy-3-methylpyrazol-1-yl)benzenesulfonate
400-720-9	85-04-0029	SÄUREBRAUN 6229	R52-53	monosodium aqua-[5-[[2,4-dihydroxy-5-[(2-hydroxy-3,5-dinitrophenyl)azo]phenyl]azo]-2-naphthalensulfonate], iron complex
400-730-3	85-04-0030	REAKTIV MARINEBLAU F-59243 FW		pentasodium (8-(4-chloro-6-(4-(2-sulfonatoxy)ethylsulfonyl)anilino)-1,3,5-triazin-2-ylamino)-3,4',6,8'-tetrasulfonato-2,2'-azodinaphtholato)copper(II)
400-740-8	85-04-0031	REAKTIV GELB F-59 616 FW		tetrassium 4-(5-(4-chloro-6-(4-(2-sulfonatoxy)ethylsulfonylanilino)-1,3,5-triazin-2-ylamino)-2-sulfonatophenylazo)-5-hydroxy-1-(4-sulfonatophenyl)pyrazole-3-carboxylate
400-750-2	03-04-1584 85-06-0035 07-04-2109	C.I. DISPERSE RED 356 DISPERSE RED HF 3-54/06		
400-760-7	85-01-0024	C.I. DIRECT BROWN 241		
400-770-1	85-03-0023	UC-130		

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
400-780-6	85-06-0036 86-01-0029 86-03-0028 86-04-0033 86-05-0021 91-11-0028 92-01-0226 93-04-0652 93-12-0089 95-15-0041 02-06-1625	C.I. DIRECT BLUE 273 CARTASOL BLAU GDF CARTASOL BLUE GDF CARTASOL BLUE GDF CONC. DIRECT BLUE FD 05728 GS 1811/55 KENAZOL BLUE 2G	*	
400-790-0	86-01-0025 86-05-0023 86-06-0047 88-04-0111 88-08-0014 95-15-0011	C.I. REACTIVE RED 220 CIBACRON-RED F-2G CIBACRON-ROT F-2G REACTIVE RED 220 ROSSO REATTIVO 220 ROUGE REACTIF 220	Xi; R36/38 R43	tetrasodium 8-benzamido-2-(5-(4-fluoro-6-(1-sulfonato-2-naphthylamino)-1,3,5-triazin-2-ylamino)-2-sulfonatophenylazo)-1-hydroxynaphthalene-3,6-disulfonate
400-800-3	86-05-0016 86-01-0034 86-03-0029 86-04-0032 86-06-0045 90-02-0058 91-11-0027 92-12-0074	DRIMAREN ORANGE X-3LGN CONC. DRIMARENE AETZORANGE WK 2243 DRIMARENE DISCHARGE ORANGE WK 2243 LARANJA DRIMARENE X-3LGN ORANGE DRIMARENE X-3LGN CONC.		
400-810-8	86-01-0028 86-05-0024 86-06-0051 87-03-0037 89-04-0153 90-02-0065 93-11-0091	BI 3277 NOIR CORSE SANODAL H3LW CONC. SANODAL DEEP BLACK H-3LW CONC. SANODAL TIEFSCHWARZ H-3LW SANODAL TIEFSCHWARZ H-3LW KONZ.	Muta.Cat.3; R68	trisodium bis[N,N(7-acetamido-5'-nitro-3-sulfonato-naphthalene-2-azobenzene-1,2'-diolato-0',0')]chromate (III)
400-820-2	86-06-0039	CGL 571		
400-830-7	86-06-0040 86-01-0042 86-04-0044 87-03-0036 87-08-0006 88-02-0020 88-05-0049 93-05-0200 93-11-0080 94-13-0006 95-15-0036 99-16-0013 05-03-0637	EVERSORB 80 TINUVIN 1130 TINUVIN 213	R43 N; R51-53	reaction mass of: α -3-(3-(2H-benzotriazol-2-yl)-5-tert-butyl-4-hydroxyphenyl)propionyl- ω -hydroxypoly(oxyethylene); α -3-(3-(2H-benzotriazol-2-yl)-5-tert-butyl-4-hydroxyphenyl)propionyl- ω -3-(3-(2H-benzotriazol-2-yl)-5-tert-butyl-4-hydroxyphenyl)propionyloxypoly(oxyethylene)
400-840-1	86-01-0030	ROUGE GRAPHOL GLF		1-(2,5-dichloro-4-(N-methylsulfamoyl)phenylazo)-2-hydroxy-N-(2-tolyl)-3-naphthamide
400-850-6	03-04-1585 86-06-0042	C.I. REACTIVE BLUE 215		
400-860-0	86-08-0002 86-06-0041	SOLSPERSE 25000		

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
400-870-5	86-01-0031 86-05-0025	BRUN JAUNE ESTOFIL S-3RL BRUNO GIALLO ESTOFIL S-3RL		[2,2'-(1,2-phenylenebis(nitrilomethylidyne)]-bis(phenolato)-N,N',O,O'-nickel(II)
400-890-4	86-01-0033 87-04-0054 87-05-0042 87-06-0090 88-08-0016	GIALLO PERGASCIPT RZ 3386 JAUNE PERGASCIPT RZ 3386 PERGASCIPT YELLOW RZ 3386 PERGASCIPT YELLOW RZ 3386/I-3R		
400-900-7	86-04-0036	2,3-ISOPROPYLIDENE DIOXYPHENOL	Xi; R41	2,2-dimethyl-1,3-benzodioxol-4-ol
400-910-1	86-01-0035 86-05-0026 86-06-0055 88-04-0130 88-08-0023 06-14-0069	BAF 250-1 C.I. ACID YELLOW 246 GIALLO ACIDO 246 JAUNE ACIDE 246 JAUNE TECTILON HT 2025 TECTILON YELLOW HT 2025		
400-920-6	86-05-0022 86-01-0039 86-03-0031 86-04-0037 86-06-0054 88-08-0008 90-11-0007 95-15-0044 99-16-0024	BLACK HM 2482 CARTASOL BLACK M-G CARTASOL BLACK M-G LIQUID CARTASOL SCHWARZ MG HM 2482 LEATHER BLACK C LEATHER BLACK C LIQUID LEDER SCHWARZ C	*	
400-930-0	86-02-0009	X 3761	Xi; R38-41 R43 N; R51-53	C12-14-tert-alkylammonium diphenyl phosphorothioate dinonyl sulfide (or disulfide)
400-940-5	86-01-0036 86-03-0030 86-04-0042 86-05-0027 86-06-0050 87-02-0016 88-08-0009 91-11-0030 93-12-0091 95-15-0048	566.85 CARTASOL YELLOW 5GF CARTASOL YELLOW 5GF CONC. JAUNE CARTASOL 5GF CONC.		
400-960-4	85-04-0024	TEGO ANTIFOAM C2600		5(6)-endo(exo)-perfluorohexylbicyclo[2.2.1]hept-2-yl-methyl-polysiloxane
400-970-9	86-06-0044	MX 1314 SEQUESTERING AGENT		trisodium 5,6-dihydroxy-1,2,4-benzenetrisulfonate
400-980-3	86-04-0038	FUNGITEX 7194		
400-990-8	86-04-0039	3,5-DIBROMO ANTHRANILIC ACID METHYLESTER		methyl 3,5-dibromoanthranilate
401-000-7	86-01-0037 87-04-0075 87-05-0040 87-06-0080 88-08-0013	BLEU MARINO DIAZO SB 519 C.I. REACTIVE BLUE 230 DISAZO MARINE SB 519 DISAZO NAVY SB 519 MARINE DISAZO QUE SB 519		
401-010-1	86-04-0040	REACTIVE ORANGE F-64 258 FW	R43	dilithium 7-acetamido-1-hydroxy-2-((2-sulfonatooxy)ethylsulfonyl)phenylazo)naphthalene-3-sulfonate
401-020-6	86-04-0035	RI 9410		
401-030-0	86-03-0027	KOAVOL DH		

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
401-040-5	86-03-0026 86-01-0040	DBB	Muta.Cat.3; R68 Repr.Cat.2; R60-61 T; R48/25 Xn; R21/22 Xi; R41 R43 N; R50-53	dibutyltin hydrogen borate
401-060-4	86-06-0048	PM 9879	C; R34 N; R50-53	2,4-dichloro-3-ethylphenol
401-070-9	86-04-0043	SILAN GF 55		ethenyltris(1-methyl-2-methoxyethoxy)silane
401-080-3	86-06-0049 90-03-0098 91-01-0146	C 1559 UY-904		
401-090-8	86-04-0045	REAKTIV BRILLANTROT F 54 846 FW		tetrasodium 8-(4-chloro-6-(4-(2-(sulfonatoxy)ethylsulfonyl)anilino)-1,3,5-triazin-2-ylamino)-1-hydroxy-2-(2-sulfonatophenylazo)naphthalene-2,7-disulfonate
401-100-0	86-06-0053 05-06-1829 06-02-0447 07-05-0595	PRINTCAT 508 ZI75-508I TILCOM CA35 TILCOM IA10 TYTAN AP 100 TYTAN CA 100 TYTAN CX 35 TYZOR IAM VERTEC IA10	F; R11 Xi; R36 N; R51-53	butyl (dialkoxy(dibutoxyphosphoryloxy)titanium(trialkoxy)titanium phosphate
401-110-5	86-04-0034	IRGANOX 1299	R52-53	3,5-bis((3,5-di-tert-butyl-4-hydroxy)benzyl)-2,4,6-trimethylphenol
401-130-4	86-02-0011	MON 4660	R43 N; R51-53	4-dichloroacetyl-1-oxa-4-azaspiro(4.5)decane
401-140-9	03-04-1586 86-06-0056	H109357		
401-150-3	86-04-0046	MITTEL T		reaction mass of: 2,2-dimethyl-1,3-bis(1,7,7-trimethylbicyclo[2.2.1]hept-2-yloxy)propane; neopentylglycol-mono-(1,7,7-trimethylbicyclo[2.2.1]hept-2-yl) ether
401-160-8	86-04-0047 87-02-0014	CS 100 SILOXAL	F; R14/15-17 C; R35	diethyl(ethylidemethylsilanolato)aluminium
401-170-2	86-04-0048 89-06-0184	ISOBUTYLVINYL ACETATE IVA	R10	isobutyl but-3-enoate
401-180-7	86-04-0049	IGAPERL 2876		dihexyl 2-hydroxy-5-methoxybenzene-1,4-bis(5,5-dimethylvalerate)
401-190-1	86-06-0057 87-06-0074	L5300	R43	methyl 2-[N-(4-methoxy-6-methyl-1,3,5-triazin-2-yl)-N-methylcarbamoylsulfamoyl]benzoate
401-200-4	86-01-0041 00-04-1234	H6572	N; R51-53	(chloromethyl)bis(4-fluorophenyl)methylsilane
401-210-9	87-02-0013 86-06-0058 87-04-0073	BEHENYLKETENDIMER HERCULES PMC D-532 PMC D-532	R53	3-icosyl-4-henicosylidene-2-oxetanone
401-220-3	86-04-0050	SÄUREBRAUN 6230	Xn; R20 R52-53	sodium (1-(5-(4-(4-anilino-3-sulfophenylazo)-2-methyl-5-methylsulfonamido phenylazo)-4-hydroxy-2-oxido-3-(phenylazo)phenylazo)-5-nitro-4-sulfonato-2-naphtholato)iron(II)
401-230-8	86-01-0043 87-03-0038 87-04-0065 87-05-0033 93-11-0092 93-12-0076	CA 1-2356 DILASOFT RS	R52-53	reaction mass of: 2-[N-(2-hydroxyethyl)stearamido]ethyl stearate; sodium [bis[2-(stearyl oxy)ethyl]amino]methylsulfonate; sodium [bis(2-hydroxyethyl)amino]methylsulfonate; N,N-bis(2-hydroxyethyl)stearamide

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
401-240-2	86-05-0030	SR1000		bis(C12-15-alkyl) carbonate
401-250-7	87-01-0044 87-06-0063 88-03-0044 88-04-0100 88-05-0034	CARTASOL TURQUOISE K-JD 2336 BASE CARTASOL TURQUOISE K-ZBL BASE CARTASOL TÜRKIS K-ZBL BASE TURQUOISE CARTASOL K-JD 2336 BASE		
401-260-1	87-01-0045 87-06-0064 88-03-0043 88-04-0099 88-05-0035 91-11-0031	CARTASOL TÜRKIS K-ZBL KONC. CARTASOL TURQUOISE K-JD 2336 CARTASOL TURQUOISE K-JD 2336 CONC. CARTASOL TURQUOISE K-ZBL CONC. CARTASOL TÜRKIS K-ZBL FLÜSSIG CARTASOL TÜRKIS K-ZBL KONZ. TURQUOISE CARTASOL K-JD 2336 CONC.	Xi; R36	reaction products of (tris(chloromethyl)phthalocyaninato)copper(II) with N-methylpiperazine and methoxyacetic acid
401-270-6	87-04-0051	C.I. REACTIVE BLUE 224		
401-280-0	87-04-0053 88-01-0073 88-03-0062 88-06-0112 88-08-0010 89-05-0072 90-02-0074 08-01-1041	CM 23-376 REOMET 30	C; R34 R43 N; R51-53	1-(N,N-bis(2-ethylhexyl)aminomethyl)-1,2,4-triazole
401-290-5	87-04-0087	HOE 70542	Carc.Cat.2; R45 N; R50-53	ethyl 1-(2,4-dichlorophenyl)-5-(trichloromethyl)-1H-1,2,4-triazole-3-carboxylate
401-300-8	87-05-0031 91-03-0142	CHIMASSORB 966		
401-310-2	87-04-0055 87-06-0071 88-05-0051 96-04-0880 98-04-1043 01-03-0511 05-02-0427	BLEU MARINO SUMIFIX SUPRA BF C.I. REACTIVE BLUE 222 EVERZOL SUPRA NAVY BLUE FBN REACTIVE BLUE 222 REACTIVE NAVY BLUE 303 SF. SUPRA NAVY BLUE BF SUMIFIX SUPRA NAVY BLUE BF	*	
401-320-7	87-06-0059 88-02-0027 94-06-0613 07-04-2193	DURALINK ® HTS ERP-390 PILCURE DHTS	R43 R52-53	disodium S,S'-hexane-1,6-diyl di(thiosulfate) dihydrate
401-330-1	87-01-0046 87-04-0077 87-05-0044 87-06-0083 88-08-0015	ARANCIO REATTIVO 110 C.I. REACTIVE ORANGE 110 MONOAZO ORANGE TZ 2714 ORANGE REACTIF 110		
401-340-6	87-06-0060	F5384	R43 N; R51-53	methyl α -((4,6-dimethoxypyrimidin-2-yl)ureidosulfonyl)-o-toluate
401-350-0	87-04-0056 89-06-0181	CF-51		
401-360-5	87-06-0061 92-04-0507 94-06-0630	2-METHOXY-4-METHYL-6-METHYLAMINO-1,3,5-TRIAZIN DPX-L5296 L5296	Xn; R22-48/22	4-methoxy-N,6-dimethyl-1,3,5-triazin-2-ylamine

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
401-380-4	87-01-0047	U 9649	Xi; R36 N; R51-53	reaction mass of: bis(4-fluorophenyl)-methyl-(1,2,4-(4H)-triazol-4-ylmethyl)silane hydrochloride; bis(4-fluorophenyl)-methyl-(1,2,4-(1H)-triazol-1-ylmethyl)silane hydrochloride
401-390-9	87-04-0058	GREEN 100		2'-anilino-6'-(N-ethyl-N-hexylamino)spiro(isobenzofuran-1(1H),9'-xanthene)-3-one
401-400-1	87-06-0062 87-06-0075	CONSUL ® CONSULT ® DOWCO 473 XRD 473		1-(3,5-dichloro-4-(1,1,2,2-tetrafluoroethoxy)phenyl)-3-(2,6-difluorobenzoyl)urea
401-410-6	87-04-0059	HOSTALUX SNR HOSTALUX VP 3481	Xn; R48/22 R43 N; R51-53	1-[4-(2-dimethylaminoethylsulfonyl)-phenyl-3-(4-chlorophenyl)-4,5-dihydro-1H-pyrazole
401-420-0	87-01-0049 87-04-0074 87-05-0045 87-06-0082 89-08-0026 94-13-0004 95-15-0012	C.I. REACTIVE RED 228 ROSSO REATTIVO 228 ROUGE CIBACRONE SR6005 ROUGE REACTIF 228		
401-430-5	87-01-0050 87-04-0076 87-05-0043 87-06-0084 88-08-0025	BLEU REACTIF 232 BLEU REATTIVO 232 C.I. REACTIVE BLUE 232 REACTIVE BLUE 232		
401-450-4	87-04-0060 87-01-0060 87-06-0081 87-08-0005 88-02-0023 88-03-0048 89-05-0078 04-04-1768 04-04-1815	(2-BENZOTHIAZOLYLTHIO)BERNSTEINSÄURE BITBTS HALOX 650 IRGACOR 252	R43	(benzothiazol-2-ylthio)succinic acid
401-460-9	87-06-0065 90-06-0250	128719	T; R23/25 Xi; R41 R52-53	3-(1-ethyl-1-methylpropyl)-5-isoxazolamine
401-470-3	87-01-0048 87-05-0041 87-06-0085 88-04-0126 88-08-0024	BLEU DISPERSE 361 BLEU DISPERSO 361 C.I. DISPERSE BLUE 361 TERASIL BRILLANTBLUE FFL TERASILBRILLANTBLAU FFL	R53	1,4-diamino-2-(2-butyltetrazol-5-yl)-3-cyanoanthraquinone
401-480-8	87-06-0066 87-02-0018 89-04-0221 92-02-0086	BENTONE SD-3 RHEOLOGICAL ADDITIVE RHEOLOGISCHES ADDITIV BENTONE SD-3		
401-490-2	87-06-0067 89-01-0093	C-1639 QQ	*	

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
401-500-5	87-06-0068 87-01-0058 87-04-0084 87-05-0038 88-03-0052 93-11-0088	CARTASOL GEEL M-GL CONC. CARTASOL GELB M-GL FLÜSSIG (ZUBEREITUNG) CARTASOL GELB M-GL KONZ. CARTASOL YELLOW M-GL CONC. HM 2580	Carc.Cat.2; R45 N; R51-53	(methylenebis(4,1-phenylenazo(1-(3-(dimethylamino)propyl)-1,2-dihydro-6-hydroxy-4-methyl-2-oxopyridine-5,3-diyl))-1,1'-dipyridinium dichloride dihydrochloride
401-520-4	87-06-0069 87-01-0052	LZ-Z 3 Z3	N; R50-53	reaction mass of: copper(I) O,O-diisopropyl phosphorodithioate; copper(I) O,O-bis(1,3-dimethylbutyl) phosphorodithioate; copper(I) O-isopropyl O-(1,3-dimethylbutyl)phosphorodithioate
401-530-9	87-03-0032 99-04-1183 04-04-1710	SHC 3000	F; R11 T; R39/23/24/25 Xn; R20/21/22	reaction product of: (2-hydroxy-4-(3-propenoxy)benzophenone and triethoxysilane) with (hydrolysis product of silica and methyltrimethoxysilane)
401-540-3	87-04-0057 87-01-0053 87-02-0012 87-03-0033 87-05-0036 87-06-0077 87-08-0004 90-12-0019 93-06-0545 95-15-0034 99-16-0012 03-04-1615 05-06-1827 05-06-1874 05-17-0008 06-01-0940 06-04-2049 07-01-0961 08-17-0018	CASACOLOUR 2540 CINILEX DDP RED SR1C CROMOPHTAL DPP RED BP D2G 70 FASTOGEN SUPER RED 254 FASTOGEN SUPER RED 254 226-0200 HEUCO RED 325401 IRGAZIN DPP RED BO IRGAZIN DPP ROOD BO MONOLITE RED 325401 MONOLITE RED 325402 ORGAFAST RED 2540 PIGMENT RED 254 PIGMENT ROT 254 ROSSO IRGAZIN DPP BO ROUGE IRGAZINE DPP BO VERSAL RED DP2G VERSAL RED DP3G VYNAMON RED 325401		
401-550-8	89-06-0179 87-01-0051	TETRACHLOROTEREPHTHALONITRILE	R43 N; R50-53	1,4-dicyano-2,3,5,6-tetra-chloro-benzene
401-560-2	87-04-0062	REACTIVE BLUE FC 05 717	R43	lithium sodium hydrogen 4-amino-6-(5-(5-chloro-2,6-difluoropyrimidin-4-ylamino)-2-sulfonatophenylazo)-5-hydroxy-3-(4-(2-(sulfonatoxy)ethylsulfonyl)phenylazo)naphthalene-2,7-disulfonate
401-570-7	87-06-0070	DCEMH	O; R8 T; R23 C; R34 Xn; R22 R43 N; R50	1,3-dichloro-5-ethyl-5-methylimidazolidine-2,4-dione
401-580-1	87-04-0063 06-01-0925	PERSÄUREXYLIDIDPHENETIDID		9-(4-ethoxyphenyl)-2-(3,5-dimethylphenyl)-1,3,8,10-tetraoxanthra(2,1,9-def:6,5,10-d'e'f)diisoquinoline
401-590-6	87-04-0064	KE 1951		
401-600-9	87-06-0072	Y726		2-(2-(4,4-dioctyloxyphenyl)viny)quinoline
401-610-3	87-06-0073 93-06-0533 02-01-0759	GENIPLEX A	Xn; R22 Xi; R41 R42/43 N; R50	diamminediisocyanatozinc

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
401-620-8	87-03-0034	CARBONIC ACID, 4-CYLCOOCTEN-1-YL, METHYL ESTER	*	methoxycarbonyloxyoctoclooct-4-ene
401-630-2	87-04-0066	AZYLACID-POTASSIUMSALT	Xn; R22 Xi; R36/37 R52-53	potassium 2-hydroxycarbazole-1-carboxylate
401-640-7	87-04-0067 89-06-0155 89-06-0157 89-06-0159 89-07-0006 91-06-0291 92-04-0429	STANNOUS METHANE SULPHONAT STANNOUS METHANE SULPHONATE TIN METHANE SULPHONATE TIN METHANESULFONATE TIN SALT FS ZINN(II)-METHANSULFONAT	C; R34 Xn; R22 R43 N; R51-53	tin(II) methanesulphonate
401-650-1	87-01-0054 87-05-0047 87-06-0096 89-04-0193 89-08-0038	BRUN REACTIF 45 BRUNO REATTIVO 45 C.I. REACTIVE BROWN 45 CIBACROM BROWN 1347 CIBACRON BROWN 1347 REACTIVE BRAUN 45	R43	reaction mass of: hexasodium 7-(4-(4-(4-(2,5-disulfonatoanilino)-6-fluoro-1,3,5-triazin-2-ylamino)-2-methylphenylazo)-7-sulfonatonaphthylazo)naphthalene-1,3,5-trisulfonate; hexasodium 7-(4-(4-(4-(2,5-disulfonatoanilino)-6-hydroxy-1,3,5-triazin-2-ylamino)-2-methylphenylazo)-7-sulfonatonaphthylazo)naphthalene-1,3,5-trisulfonate
401-660-6	87-04-0068	LUPRAGEN VP 9159	Xi; R38 R43	1,6-bis(nitrilo(2,2-dimethyl)propylidene)hexane
401-670-0	87-01-0055	ACTF P-007	Xn; R22 R52-53	3-chloro-5-trifluoromethyl-2-pyridylamine
401-680-5	87-04-0069 87-06-0091 88-01-0067 88-03-0045 88-05-0063 89-02-0041 91-06-0262 91-08-0052 91-08-0057 93-04-0584 93-05-0196 93-11-0073 93-11-0074 94-13-0013 95-15-0040 99-16-0014	TINUVIN 171 TINUVIN 571		reaction mass of: isomers of 2-(2H-benzotriazol-2-yl)-4-methyl-(n)-dodecylphenol; isomers of 2-(2H-benzotriazol-2-yl)-4-methyl-(n)-tetracosylphenol; isomers of 2-(2H-benzotriazol-2-yl)-4-methyl-5,6-didodecyl-phenol. n=5 or 6
401-700-2	87-04-0070 98-04-1058	CYCLOHEXADECENON CYCLOHEXADECENONE	N; R50-53	reaction mass of cis- and trans-cyclohexadec-8-en-1-one
401-710-7	87-04-0071	ULTRAPEK KR 4175		poly-(1,4-phenyleneoxy-1,4-phenylene carbonyl-1,4-phenyleneoxy-1,4-phenylene carbonyl-1,4-phenylene carbonyle)
401-720-1	87-06-0076 87-06-0098	AP-5	Repr.Cat.2; R60 Xi; R36 N; R50-53	2,2-bis(4'-hydroxyphenyl)-4-methylpentane
401-730-6	87-02-0015	PROSULFOCARB	Xn; R22 R43 N; R51-53	S-benzyl N,N-dipropylthiocarbamate
401-740-0	87-01-0056	ADINE CP 31	Xn; R22	reaction mass of: 2-chloroethyl and chloropropyl 2-chloroethylphosphonate; 2-chloroethyl and chloropropyl 2-chloropropylphosphonate

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
401-750-5	87-04-0072 89-06-0154 89-06-0156 89-06-0158 00-04-1297	BLEIMETHANSULFONAT LEAD (II) METHANESULFONATE LEAD METHANE SULPHONATE LEAD SALT FP	Repr.Cat.1; R61 Repr.Cat.3; R62 Xn; R20/22-48/20/22 Xi; R38-41 R33 N; R58	lead(II) bis(methanesulfonate)
401-770-4	87-04-0061 05-04-1933	SIFOSIL SIFOSIL KONZENTRAT G 96-00 FEST	Xn; R22 C; R34	Condensation product of: bis[sodium(oxysilylpropylmethoxy/ethoxyphosphonate)] and sodium metasilicate
401-780-9	87-05-0032 87-01-0057 87-04-0078 87-06-0095 88-03-0051 89-02-0037 93-11-0087 93-12-0092 95-15-0050	CARTASOL GEEL K-3GL CONC. CARTASOL YELLOW K-3GL CONC. JAUNE CARTASOL K-3GL CONC. RWA 3430 Z		
401-790-3	87-06-0078 88-04-0107	DCATFOB XRD 473 ANILINE	Xn; R22 N; R50-53	2,6-dichloro-4-amino-(1,1,2,2-tetrafluoroethoxy)benzene
401-800-6	87-04-0079	3,5-DICHLORO-2,4-DIFLUOROBENZOYLFLUORIDE	T; R23 Xn; R22 C; R34 R43 R29 R52-53	3,5-dichloro-2,4-difluorobenzoyl fluoride
401-810-0	87-04-0080	REAKTIV-MARINEBLAU 4058		
401-820-5	87-06-0079 89-01-0108	Z-4	R52-53	3,3'-bis(dioctyloxyphosphinothioylthio)-N,N'-oxybis(methylene)dipropionamide
401-840-4	87-04-0081	ETILEFRONE. HCL	Xi; R41 N; R51-53	1-(3-hydroxyphenyl)-1-oxo-2-(N-benzyl-N-ethyl)aminoethane hydrochloride
401-850-9	87-02-0017	HI-TECR 511 PERFORMANCE ADDITIVE	N; R50-53	S-(tricyclo(5.2.1.0'2,6)deca-3-en-8(or 9)-yl O-(isopropyl or isobutyl or 2-ethylhexyl) O-(isopropyl or isobutyl or 2-ethylhexyl) phosphorodithioate
401-860-3	87-04-0082	PDG		
401-870-8	87-04-0083	H: SÄUREGELB 2829	Xi; R41 R52-53	sodium 3,5-dichloro-2-(5-cyano-2,6-bis(3-hydroxypropylamino)-4-methylpyridin-3-ylazo)benzenesulfonate
401-880-2	87-08-0007	HYPERSOL YELLOW PIGMENT		
401-890-7	87-03-0035	MAGME 100 MONOMEER	Carc.Cat.2; R45 Muta.Cat.2; R46 Xn; R22 Xi; R36	methyl 2-methoxy-2-[1-oxo-2-(propenyl)amino]acetate
401-910-4	87-01-0059 87-06-0099 88-04-0129 88-05-0048 88-08-0022 94-13-0002 95-15-0013 07-01-0982	CIBAFAST N CIBATEX 4458 COMPLEX HU 3164 COMPLEXE DE CUIVRE DE DISALICYLIDENE HU 3164 COPPER-DISALICYLIDEN COMPLEX HU 3164 COPPER-DISALICYLIDENE COPPER-DISALICYLIDENE COMPLEX HU 3164 FADEX MU 04023 P K		

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
401-920-9	87-05-0037	IVAX	Xi; R38 N; R50-53 R43	isobutyl 3,4-epoxybutyrate
401-930-3	87-06-0087	3-CHLORO-4,5-DIFLUOROBENZOTRIFLUORIDE	R10 Xn; R20/22 N; R50-58	1-chloro-2,3-difluoro-5-(trifluoromethyl)benzene
401-940-8	87-04-0085 89-04-0176	PK 323	Xn; R22 Xi; R36 N; R51-53	reaction mass of: 5-heptyl-1,2,4-triazol-3-ylamine; 5-nonyl-1,2,4-triazol-3-ylamine
401-950-2	87-04-0086 00-06-1371	3-(DIMETHYLAMINO)PROPYL UREA HST 2844	Xi; R41	3-(dimethylamino)propylurea
401-960-7	87-06-0088	APF		methyl 4-((2-chloro-5-(4-(2,4-di-tert-pentylphenoxy)butyramido)phenyl)carbamoyl)-3,3-dimethyl-2-oxobutoxy)-3-methylsulfonamidobenzoate
401-970-1	87-03-0039	DESBIMID	R43 N; R50-53	reaction mass of: 1,1'-(methylenebis(4,1-phenylene))dipyrrole-2,5-dione; N-(4-(4-(2,5-dioxopyrrol-1-yl)benzyl)phenyl)acetamide; 1-(4-(4-(5-oxo-2H-2-furylideneamino)benzyl)phenyl)pyrrole-2,5-dione
401-980-6	87-02-0019	DTBA	Xi; R38 R43	N-hexadecyl(or octadecyl)-N-hexadecyl(or octadecyl)benzamide
401-990-0	87-05-0039 04-05-0496 08-04-2253	CHIMASSORB 119 EUROLITE 119 LOWILITE 19	R43 N; R51-53	N,N',N'',N'''-tetrakis(4,6-bis(butyl-(N-methyl-2,2,6,6-tetramethylpiperidin-4-yl)amino)triazin-2-yl)-4,7-diazadecane-1,10-diamine
402-010-4	87-04-0088 89-04-0155	GUAIACOL-O-ETHYLBROMIDE	Xn; R22 R52-53	1-(2-bromoethoxy)-2-methoxybenzene
402-020-9	87-01-0061 88-04-0110 88-05-0055 88-06-0101 88-08-0011 94-13-0005 95-15-0014	BLEU REACTIF 235 BLEU REATTIVO 235 C.I. REACTIVE BLUE 235 REACTIVE BLUE 235 REAKTIV-BLAU 235		
402-030-3	87-06-0092 87-03-0040 88-04-0118	ETA ETA 50 (50 %IGE ZUBEREITUNG) O-ETHYLHYDROXYLAMINE	F; R11 T; R23/24/25-48/23 Xi; R36 R43 N; R50	O-ethylhydroxylamine
402-040-8	87-01-0062	Z 7	C; R34 N; R51-53	calcium dimethyloctadecylbenzenesulfonate
402-050-2	87-06-0093	A5546	R43	methyl 3-sulfamoyl-2-thiophenecarboxylate
402-060-7	87-04-0089 88-01-0068 88-03-0053 88-05-0052 88-06-0107 92-12-0064 93-11-0070 95-15-0047 99-16-0033	2691 CARTASOL BRILLANT SCHARLACH K-2GL KONZ. CARTASOL BRILLANTSCHARLACH K-2GL FLÜSSIG (ZUBEREITUNG) CARTASOL BRILLANTSCHARLACH K-2GL GRANULAT (ZUBEREITUNG) CARTASOL BRILLIANT SCARLET K-2GL CARTASOL BRILLIANT SCARLET K-2GL CONC.	Carc.Cat.2; R45 Xi; R41 N; R51-53	(6-(4-hydroxy-3-(2-methoxyphenylazo)-2-sulfonato-7-naphthylamino)-1,3,5-triazin-2,4-diyil)bis[(amino-1-methylethyl)ammonium] formate
402-070-1	87-04-0090 95-14-0006	UVINUL T 150	R53	tris(2-ethylhexyl)-4,4',4''-(1,3,5-triazine-2,4,6-triyltriumino)tribenzoate

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402-090-0	87-04-0091	MPA	C; R34	reaction mass of: pentyl methylphosphinate; 2-methylbutyl methylphosphinate
402-100-3	88-01-0063 88-04-0102 88-05-0053 88-06-0110 88-08-0012 94-13-0003 95-15-0015	C.I. REACTIVE YELLOW 168 GIALLO REATTIVO 168 JAUNE REACTIF 168 REACTIVE YELLOW 168		
402-110-8	88-01-0064 88-04-0127 88-05-0054 88-06-0111 88-08-0017 95-15-0016	C.I. REACTIVE RED 235 CIBACRON-ROT C-B ROSSO REATTIVO 235 ROUGE REACTIF 235	R52-53	potassium sodium 5'-(6-chloro-4-(2-(2-vinylsulfonylethoxy)ethylamino)-1,3,5-triazin-2-ylamino)-4'-hydroxy-2,3'-azodinaphthalene-1,2',5,7'-disulfonate
402-120-2	88-04-0092	HOSTALUX VP 3481-1 HOSTALUX N2R	Xn; R48/22 C; R34 R43 N; R50-53	2-(4-(3-(4-chlorophenyl)-2-pyrazolin-1-yl)phenylsulfonyl)ethyldimethylammonium formate
402-130-7	88-05-0050 88-01-0066 88-04-0094 88-06-0115	4,4'-METHYLEN-BIS-(3-CHLOR-2,6-DIETHYLANILIN) LONZACURE M-CDEA LONZACURE ® CEDA LONZACURE ® MCDEA		
402-140-1	88-05-0046 88-02-0022 88-04-0124 89-04-0209 91-02-0078 96-03-0341	CHMMS CHMS DYNASYLAN 9407 Z-6187	Xi; R38 N; R51-53	cyclohexyldimethoxymethylsilane
402-150-6	03-04-1587 88-06-0100	C.I. REACTIVE RED 231	Xi; R36 R43	tripotassium/trisodium 5-(4-chloro-6-(N-(4-(4-chloro-6-(5-hydroxy-2,7-disulfonato-6-(2-sulfonatophenylazo)-4-naphthylamino)-1,3,5-triazin-2-yl-(N-methyl)amino)phenyl)amino)-1,3,5-triazin-2-ylamino)-4-hydroxy-3-(2-sulfonatophenylazo)naphthalene-2,7-disulfonate
402-160-0	88-07-0001 88-06-0131	TFA LYS-PRO TOSYLATE TFA LYSYL PROLINE PARA-TOLUENE SULPHONATE		1-(N ⁶ -trifluoroacetyl-L-lysyl)-L-proline-mono-p-toluenesulfonate
402-170-5	88-01-0065 88-04-0128 88-05-0059 88-06-0117 88-12-0001 89-08-0040	C.I. REACTIVE YELLOW 174 GIALLO REATTIVO 174 JAUNE REACTIF 174 REAKTIV GELB 174	R43	trisodium 7-(4-(4-fluoro-6-(2-(2-vinylsulfonylethoxy)ethylamino)-1,3,5-triazine- 2-ylamino)-2-ureidophenylazo)naphthalene-1,3,6-trisulfonate
402-190-4	88-03-0041 95-06-0752	WL 125892	T; R48/25 Xn; R22-48/20 Xi; R41 R43 N; R50-53	4-(2-chloro-4-trifluoromethyl)phenoxy-2-fluoroaniline hydrochloride
402-200-7	88-06-0102	QUANTACURE QTX	R52-53	(2-hydroxy-3-(3,4-dimethyl-9-oxo-10-thiaanthracen-2-yloxy)propyl)trimethylammonium chloride
402-210-1	88-06-0103	DBBT	Xn; R48/22 R43 N; R50-53	reaction mass of isomers of: bromobenzylbromotoluene

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402-220-6	88-04-0097	SOLVENTGELB 4235		
402-230-0	88-06-0105	FAP	Carc.Cat.2; R45 Xn; R22 R43 N; R51-53	4-amino-3-fluorophenol

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
402-240-5	88-03-0050 88-04-0143 88-06-0106 89-01-0085 89-02-0038 89-03-0073 89-03-0090 89-04-0161 89-04-0172 89-04-0182 89-04-0222 89-05-0074 89-06-0149 89-08-0032 89-11-0002 90-01-0127 90-02-0062 90-02-0063 90-03-0100 90-03-0101 90-03-0115 90-04-0244 90-04-0258 90-04-0285 90-06-0209 90-10-0001 90-11-0012 91-06-0264 91-06-0273 91-06-0324 92-01-0186 92-02-0104 92-03-0178 92-03-0211 92-04-0422 92-04-0433 92-08-0077 92-11-0045 92-11-0055 92-12-0057 92-12-0061 94-01-0325 94-02-0145 94-03-0286 94-03-0293 94-04-0688 94-04-0689 94-04-0691 94-05-0249 94-05-0250 94-06-0618 94-12-0110 95-02-0157 95-04-0718 95-04-0720 96-15-0064	BONTRON P-51 DL-P12	Xn; R20 N; R51-53	benzyltributylammonium 4-hydroxynaphthalene-1-sulfonate

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
402-240-5 (Cont.)	94-05-0249 94-05-0250 94-06-0618 94-12-0110 95-02-0157 95-04-0718 95-04-0720 96-15-0064 04-02-0382 04-03-0591 04-03-0592 06-06-1956			
402-260-4	88-03-0047 00-04-1229	AGK 5840 UY 313	R53	2-(4,4-dimethyl-2,5-dioxooxazolidin-1-yl)-2'-chloro-5'-(2-(2,4-di-tert-pentylphenoxy)butyramido)-4,4-dimethyl-3-oxovaleranilide
402-270-9	88-04-0098	ULTRAPEK KR 4175 E 2		Condensation products of: 4,4'-diphenoxybenzophenone, terephthaloyl dichloride and 4-phenoxybenzophenone
402-280-3	88-06-0108 89-01-0110	Z-6	Xi; R36/38 N; R51-53	zinc 2-hydroxy-5-(C13-C18)-alkylbenzoate
402-290-8	88-06-0109	ALKYL ISOCYANATE SILANE SCD 617	R10 R42/43	reaction mass of: S-(3-trimethoxysilyl)propyl 19-isocyanato-11-(6-isocyanatohexyl)-10,12-dioxa-2,9,11,13-tetraazanonadecanethioate; S-(3-(trimethoxysilyl)propyl 17-isocyanato-9-(isocyanatohexyl-aminocarbonyl)-10-oxo-2,9,11-triazaheptadecanethioate
402-300-0	88-04-0101	BLACK 300 BLACK#300		2'-anilino-6'-(N-ethyl-N-hexylamino)-3'-methylspiro(isobenzofuran-1(1H),9'-xanthen)-3-one
402-310-5	88-03-0049	LAVONAX		
402-330-4	88-04-0105 88-06-0121 89-05-0070 96-04-0852 05-02-0419	C.I. REACTIVE YELLOW 167 REACTIVE YELLOW 504 SUMIFIX SUPRA BRILLIANT GELB 3GF SUMIFIX SUPRA BRILLIANT YELLOW 3GF		
402-340-9	88-04-0106	IRGACURE 261	R52-53	(η-cyclopentadienyl)(η-cumenyl)iron(1+) hexafluorophosphate(1-)
402-350-3	88-06-0113 92-01-0196	C-1658		
402-360-8	88-06-0114 88-06-0128	DIDA HAMPSHIRE ® DIDA	Xi; R41	disodium N-carboxymethyl-N-(2-(2-hydroxyethoxy)ethyl)glycinate
402-370-2	88-06-0116	AOC 1020X	R10 Xi; R41	(ethyl-3-oxobutanoato-O'1,O'3)(2-dimethylaminoethanolato)(1-methoxypropan-2-olato)aluminium(III), dimerised
402-380-7	88-01-0069 88-05-0062 88-06-0123 88-12-0002 89-04-0194 89-08-0037	BIS-STYRYL BRIGHTENER 4409 TINOPAL 4409		
402-390-1	88-01-0070	DIURETHANNE XPU 6734		reaction products of: 2,4-bis[(2-N,N-hydrogenated tallow-aminoethyl)carbamoyl]toluene and 2,6-bis[(2-N,N-hydrogenated tallow-aminoethyl)carbamoyl]toluene with methyl chloride

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402-400-4	88-04-0109 88-01-0077 88-02-0026 88-03-0064 88-06-0126 89-05-0073 90-12-0016 94-06-0585	IRGAZIN DPP RED 5G IRGAZIN DPP SCARLET EK IRGAZINE DPP ROUGE 5G ROSSO IRGAZIN DPP 5G ROUGE IRGAZINE DPP-5G		
402-410-9	88-03-0054 90-06-0201	ARGOLD CINMETHYLIN WL 95481	Xn; R20 N; R51-53	exo-(+/-)-1-methyl-4-(1-methylethyl)-2-[(2-methylphenyl)methoxy]-7-oxabicyclo[2.2.1]heptane
402-420-3	88-04-0112 92-04-0485 99-01-0582	REAKTIV ROT F 52 167 FW REAKTIVROT 2540 RED RN 1941		
402-430-8	88-04-0115	C.I. DISPERSE BLUE 367	R53	N-(5-(bis(2-methoxyethyl)amino)-2-((5-nitro-2,1-benzisothiazol-3-yl)azo)phenylacetamide
402-440-2	88-03-0055	M-TMI	T+; R26 Xn; R48/20 C; R34 R42/43 N; R50-53	1-(1-isocyanato-1-methylethyl)-3-(1-methylethenyl)benzene
402-450-7	88-04-0116	REAKTIV-BLAU F 65 228 FW		tetrasodium N,N'-(6,13-dichloro-4,11-bis(2-(sulfonatoxy)ethylsulfonyl)-5,12-dioxa-7,14-diazapentacene-3,10-diylbis(iminoethylene))disuccinamate
402-460-1	88-04-0117 88-06-0133	OA 8523	Xi; R38 R43 R53	(C16 or C18-n-alkyl)(C16 or C18-n-alkyl)ammonium 2-((C16 or C18-n-alkyl)(C16 or C18-n-alkyl)carbamoyl)benzenesulfonate
402-470-6	88-06-0118	CINEOLE ALCOHOL	Xn; R22 Xi; R41	exo-1-methyl-4-(1-methylethyl)-7-oxabicyclo[2.2.1]heptan-2-ol
402-480-0	88-01-0071 88-05-0065 88-06-0129 88-12-0003 89-04-0178 89-08-0036	AZO GELB 2498 AZO YELLOW 2498 GIALLO AZO 2498 JAUNE AZO 2498		
402-490-5	88-01-0072 88-05-0068 88-06-0136 88-12-0006 89-04-0177 89-08-0035	AZURANT PYRAZOLINE MR 5401 PYRAZOLINE BRIGHTENER MR 5401 UVITEX 4457	Xi; R36 N; R50-53	2-(4-(3-(4-chlorophenyl)-4,5-dihydropyrazolyl)phenylsulfonyl)ethyldimethylammonium hydrogen phosphonate
402-500-8	88-04-0120	SÄUREBLAU 82 226	Xi; R41 N; R51-53	trisodium (6-anilino-2-(5-nitro-2-oxidophenylazo)-3-sulfonato-1-naphtholato)(4-sulfonato-1,1'-azodi-2,2'-naphthalato)chromate(1-)
402-510-2	88-06-0119 91-01-0172	80 AFR C-987	N; R51-53	N-(3,5-dichloro-4-ethyl-2-hydroxyphenyl)-2-(3-pentadecylphenoxy)-butanamide
402-520-7	88-03-0056	ORRINIFF	Xn; R21/22 Xi; R38 R43 N; R50-53	reaction mass of isomers of: 4-(1(or 4 or 5 or 6)-methyl-8,9,10-trinorborn-5-en-2-yl)pyridine

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
402-530-1	88-05-0057 88-01-0079 88-03-0066 88-04-0140 88-06-0134 91-12-0051 92-11-0049 95-15-0042	3260 3260-K AMARELO CARTASOL 3 GSF CONC. CARTASOL GELB 3 GSF CARTASOL GELB 3 GSF FLÜSSIG CARTASOL GELB 3 GSF KONZ. CARTASOL GELB 3 GSF KÖRNIG CARTASOL YELLOW 3 GSF CARTASOL YELLOW 3 GSF CONC. GIALLO CARTASOL GSF CONC.		
402-540-6	88-04-0122	CM 22-447	C; R34 R43 N; R50-53	3-(bis(2-ethylhexyl)aminomethyl)benzothiazole-2(3H)-thione
402-550-0	88-01-0075	ADINE BBH 44		perbromo-N,N'-bipthalimide
402-560-5	88-03-0057	HALOXYFOP ETHOXYETHYL EST	Xn; R22 N; R50-53	2-ethoxyethyl 2-(4-(3-chloro-5-trifluoromethyl-2-pyridyloxy)phenoxy)propionate
402-580-4	88-04-0123 05-04-1869 08-04-2209	ALKYLSILANE TZ 01748 CATYLEN® D 700 EURENOR® 5020 ISOBUTYL-ISOPROPYL-DIMETHOXYSILAN PSX 5305	R10 Xn; R20 Xi; R38	isobutylisopropylidemethoxysilane
402-590-9	88-01-0074 88-05-0066 88-06-0132 88-12-0004 89-04-0170 89-08-0030 94-13-0001 95-15-0017	BLEU DIOXAZINA ST 7005 BLEU DIOXAZINE ST 7005 DIOXAZIN BLAU ST 7005 DIOXAZINE BLUE ST 7005	Xi; R41	tetrasodium 10-amino-6,13-dichloro-3-(3-(4-(2,5-disulfonatoanilino)-6-fluoro-1,3,5-triazin-2-ylamino)prop-3-ylamino)-5,12-dioxa-7,14-diazapentacene-4,11-disulfonate
402-600-1	88-02-0024 97-04-0918	RAPICURE DVE-3 TRIETHYLENLKYOLDIVINYLETHER		
402-610-6	88-04-0125 00-04-1325	B 2049	Xn; R22 C; R34 N; R50-53	benzyl-2-hydroxydodecyldimethylammonium benzoate
402-620-0	88-06-0120	THIXATROL SR 100		dimerized tall-oil fatty acids, reaction products with hexamethylenediamine and 12-hydroxyoleic acid
402-630-5	88-06-0122	MG1		
402-650-4	88-04-0131 92-04-0436 03-04-1688 05-04-1873 08-04-2224	BETA-DAASE BETA-DIMETHYLAMIMO ACRYLIC ACID ETHYLESTER BYF 0587 - ACRYLESTER	R43	ethyl trans-3-dimethylaminoacrylate
402-660-9	88-06-0124	DYE K	Repr.Cat.2; R61 R52-53	reaction mass of: disodium 4-(3-ethoxycarbonyl-4-(5-(3-ethoxycarbonyl-5-hydroxy-1-(4-sulfonatophenyl)pyrazol-4-yl)penta-2,4-dienylidene)-4,5-dihydro-5-oxopyrazol-1-yl)benzenesulfonate; trisodium 4-(3-ethoxycarbonyl-4-(5-(3-ethoxycarbonyl-5-oxido-1-(4-sulfonatophenyl)pyrazol-4-yl)penta-2,4-dienylidene)-4,5-dihydro-5-oxopyrazol-1-yl)benzenesulfonate

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
402-670-3	88-04-0132 92-04-0499 93-01-0242 93-03-0232 93-05-0206 93-06-0440 93-11-0104	DAROCUR 2959 DAROCUR ® 2959 IRGACURE 2959		2-hydroxy-4'-hydroxyethoxy-2-methylpropiophenone
402-680-8	88-03-0059	ENS 119	Xn; R22 R52-53	1-butyl-2-methylpyridinium bromide
402-690-2	88-03-0060	ENS 125	Xn; R21/22 R52-53	2-methyl-1-pentylpyridinium bromide
402-700-5	88-04-0133 95-06-0759	BAYMICRON VERSUCHSPRODUKT SN 2601 PERGASCIPT BLACK 20223		2-phenyl-4-(4-diethylaminophenyl)-4-(4-methoxyphenyl)-6-methyl-7-dimethylamino-4H-benz[3.1]oxazine
402-720-4	88-06-0125	NC 9770	*	(+/-)-2,3-dihydro-2-hydroxy-3,3-dimethylbenzofuran-5-ylethanesulfonate
402-730-9	88-04-0134 98-04-1092 05-04-1951	KS-232 PERGASPEED 307	N; R50-53	1,2-bis(3-methylphenoxy)ethane
402-740-3	88-01-0076 88-04-0145 88-05-0067 88-06-0135 88-12-0005 89-08-0029 95-15-0018 99-16-0009	C.I. REACTIVE YELLOW 175 CIBACRON GELB C-5G CIBACRON YELLOW C-5G GIALLO REATTIVO 175 JAUNE REACTIF 175 REACTIVE YELLOW 175		
402-750-8	88-04-0135	BK 2256		
402-760-2	88-06-0130	241 AJG		
402-770-7	88-03-0061 03-11-0190	PAMPLEFLEUR	R43 N; R51-53	2-methyl-4-phenylpentanol
402-780-1	88-04-0136	BAS 514 H	R43	3,7-dichloroquinoline-8-carboxylic acid
402-790-6	88-04-0137	BAS 518 H		7-chloro-3-methylquinoline-8-carboxylic acid
402-800-9	88-03-0063	ENS 122		
402-810-3	88-04-0138 06-02-0453	DOW CORNING ® MATERIAL # 02627892 DYNASILAN BH N DYNASILAN BSM 100 N DYNASILAN NH 42	Xi; R38	triethoxyisobutylsilane
402-820-8	88-04-0139	LICHTSCHUTZMITTEL 1126		
402-830-2	88-01-0078 89-03-0067 89-04-0163 89-05-0071 89-06-0140 90-02-0053 93-11-0090 93-12-0087	DRIMAREN BRILLANTGRÜN X-VT 4260 DRIMAREN BRILLANTGRÜN X-6BL FLÜSSIG DRIMAREN BRILLANTGRÜN X-6BL GRANULAT DRIMAREN BRILLANTGRÜN X-6BL GRANULAT (CDG) DRIMAREN BRILLANTGRÜN X-6BL KONZ. DRIMAREN BRILLIANT GREEN X-6BL CONC. DRIMAREN BRILLIANTGRUEN X-6BL CONC. DRIMARENE BRILLIANT GREEN X-6BL CONC. DRIMARENE BRILLIANT GREEN X-VT 4260 DRIMARENE BRILLIANT X-6BL CONC. VERT BRILLANT DRIMARENE X-6BL VERT BRILLANT DRIMARENE X-VT 4260		

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
402-840-7	88-03-0065	D,L-VALINEAMIDE	Repr.Cat.3; R62 Xi; R36 R43	valinamide
402-850-1	90-11-0010 88-05-0064 89-01-0088 89-03-0071 89-04-0167 89-06-0147	NOIR SANDODERM HH 1050 SANDODERM BLACK HH 1050 SANDODERM BLACK R SANDODERM BLACK R CONC. SANDODERM SCHWARZ R SANDODERM SCHWARZ R KONZ.	Xi; R41 R52-53	reaction mass (2:1:1) of: trisodium N(1')-N(2):N(1'')-N(2'')-η-6-[2-amino-4-(or 6)-hydroxy-(or 4-amino-2-hydroxy)phenylazo]-6''-(1-carbaniloyl-2-hydroxyprop-1-enylazo)-5',5'''-disulfamoyl-3,3''-disulfonatobis(naphthalene-2,1'-azobenzene-1,2'-diolato-O(1),O(2'))-chromate; trisodium N(1')-N(2):N(1'')-N(2'')-η-6,6''-bis(1-carbaniloyl-2-hydroxyprop-1-enylazo)-5',5'''-disulfamoyl-3,3''-disulfonatobis(naphthalene-2,1'-azobenzene-1,2'-diolato-O(1),O(2'))-chromate; trisodium N(1')-N(2):N(1'')-N(2'')-η-6,6''-bis[2-amino-4-(or 6)-hydroxy-(or 4-amino-2-hydroxy)phenylazo]5',5'''-disulfamoyl-3,3''-disulfonatobis(naphthalene-2,1'-azobenzene-1,2'-diolato-O(1),O(2'))-chromate
402-860-6	88-05-0058 90-04-0232 91-01-0152 91-02-0091 91-03-0141 91-06-0269 91-08-0055 92-11-0041	CG 25-1320 IRGANOX 1520 TK 12229/1		4,6-bis(octylthiomethyl)-o-cresol
402-870-0	88-01-0080 89-04-0224 89-06-0176 89-08-0042 89-12-0012 90-05-0090	ACID BLUE 349 AZO-METALCOMPLEX-BLUE AP 1149 BLEU ACIDE 349 C.I. ACID BLUE 349 SELLASET BLEU H SELLASET BLUE H	Xi; R41 R52-53	trisodium bis(2-(5-chloro-4-nitro-2-oxidophenylazo)-5-sulfonato-1-naphtholato)chromate(1-)
402-880-5	88-04-0146 89-01-0092 89-05-0076 89-06-0144 89-08-0031 89-12-0007	IRGAPADOL C TRIAZINA TRIS SULFANILATO 4469 TRIAZINE-TRIS-SULFANILATE 4469 TRIAZINE-TRIS-SULPHANILATE 4469		
402-900-2	88-04-0147	HOSTATEC		poly(oxy-1,4-phenylenoxy-1,4-phenylene-1,4-phenylene)
402-910-7	88-04-0148	HOE T 3660		3,3,4,4,5,5,6,6,7,7,8,8,8-tridecafluoroctyl 3-dibutylaminopropionate
402-920-1	93-02-0127 88-01-0081 92-07-0038 96-04-0806	N-6-TRIFLUORACETYL-L-LYSYL-L-PROLIN T.F.A. LYS PRO TFA-LYS-PRO		N-(N ⁶ -trifluoroacetyl-L-lysyl)-L-proline
402-930-6	88-06-0137	TINUVIN 840		hexane-1,6-diyl bis(3-(3-benzotriazol-2-yl-5-tert-butyl-4-hydroxyphenyl)propionate)
402-940-0	88-04-0149 91-01-0153 91-03-0143 91-05-0133 91-06-0270 91-08-0058 91-11-0042	TINUVIN 780	Xi; R36 R52-53	bis(2,2,6,6-tetramethyl-4-piperidyl) succinate

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402-950-5	88-06-0138 91-02-0075 97-01-0462 04-06-1711	CLEARLITE NU 005 DISORBENE M GENISET MD GLC NU 005 MILLAD 3940 NU 005		1-(2,6-bis(4-tolyl)-1,3-dioxano(5,4-d)-1,3-dioxan-4-yl)ethane-1,2-diol
402-970-4	88-04-0150	2-BUTANEDIOIC ACID, MONOAMIDE WITH N-(9-OCTADECENYL)-3-AMINO	R43 N; R51-53	hydrogen sodium N-carboxylatoethyl-N-octadec-9-enylmaleamate
402-980-9	88-04-0151	DISPERSIONSROT F 63 237		2,2'-(4-(3,5-dicyano-4-tolylazo)-3-propionamidophenylimino)diethyl diacetate
402-990-3	89-05-0060	ESACURE KIP 100 ESACURE KIP 150	*	reaction mass mainly based on: 2,3-dihydro-6-(2-hydroxy-2-methyl-1-oxopropyl)-1,1,3-trimethyl-3-[4-(2-hydroxy-2-methyl-1-oxopropyl)phenyl]-1H-indene; 2,3-dihydro-5-(2-hydroxy-2-methyl-1-oxopropyl)-1,1,3-trimethyl-3-[4-(2-hydroxy-2-methyl-1-oxopropyl)phenyl]-1H-indene
403-000-2	89-04-0156 94-04-0665	HOMOFARNESYLSÄURE	Xi; R38 N; R50-53	reaction mass of isomers of: 4,8,12-trimethyltrideca-3,7,11-trienoic acid
403-010-7	89-01-0083 90-05-0097 90-06-0190 90-12-0013 91-04-0372 91-08-0068	BLEU DISPERSE 370 BLEU DISPERSO 370 BLEU LIP 6994 C.I. DISPERSE BLUE 370 DISPERS BLAU 370 DISPERSE BLUE 370	R43 R52-53	N-[2-((2-cyano-4,6-dinitrophenyl)azo)-5-(dipropylamino)phenyl]propanamide
403-020-1	88-02-0029	ETHANOX 398 ANTIOXIDANT		
403-030-6	89-06-0139	ROBAC AS/100	Xn; R22 R43 N; R50-53	reaction mass of: O,O-di(1-methylethyl)trithio-bis-thioformate; O,O-di(1-methylethyl)tetrathio-bis-thioformate; O,O-di(1-methylethyl)pentathio-bis-thioformate
403-040-0	93-05-0212 89-04-0159 93-11-0072	GCLE	*	4-methoxybenzyl 3-chloromethyl-5-oxo-6-phenylacetamido-(2H)5-thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylate
403-050-5	89-04-0162	HOSTINERT 216		reaction mass (3:1) of: perfluoro(5,8,9,12-tetramethyl-4,7,10,13-tetraoxahexadecane); perfluoro(5,6,9,12-tetramethyl-4,7,10,13-tetraoxahexadecane)
403-070-4	89-04-0154	KEINE	C; R34 R43	diphosphonomethyl-butanedioic acid
403-080-9	89-01-0084 89-04-0225 89-05-0080 89-06-0153 89-12-0009 91-08-0066 95-15-0019 08-01-1007	BENZTRIAZOL UV ABSORBER BUK 4499 BUK 4499 FAT75309 UV ABSORBER BUK 4499	Xi; R41	sodium 3-(2H-benzotriazol-2-yl)-5-sec-butyl-4-hydroxybenzenesulfonate
403-090-3	89-06-0141	SCARLET S-BH 7292		
403-100-6	89-06-0142 89-01-0098 89-04-0226 89-05-0079 89-08-0034 89-12-0008	C.I. ACID RED 127 ROSSO ACIDO 127 ROUGE ACIDE 127 SÄURE ROT 127		
403-110-0	89-03-0069	UM-227		
403-120-5	89-03-0070	ENS 123/NT-4		

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
403-140-4	88-04-0142 02-04-1472	MAJANTOL MAJANTOL R	R52-53	3-(2,2-dimethyl-3-hydroxypropyl)toluene
403-150-9	89-05-0061 05-04-1920	ESACURE TZT 100 RUNTECURE 1058	Xn; R22 Xi; R36 N; R50-53	2,4,6-trimethylbenzophenone
403-160-3	89-01-0086	FORAFAC 1216 N		
403-170-8	89-04-0165 89-06-0160 90-01-0126 90-03-0096 90-05-0091 90-12-0017 91-02-0071 91-08-0054 95-15-0035	BRUN CROMOPHTAL RBN CROMOPHTAL BRAUN RBN CROMOPHTAL BROWN RBN CROMOPHTAL BRUIN RBN CROMOPHTAL ® BROWN RBN		
403-180-2	89-06-0145	AA70		
403-190-7	89-01-0087 90-05-0102 90-06-0189 90-12-0015 91-04-0374 91-08-0062	C.I. DISPERSE YELLOW 244 DISPERS GELB 244 JAUNE DISPERSE 244 MONOAZO DISPERSE YELLOW LIP 7091		
403-210-4	89-04-0171	PIGMENTBLAU 1755	Xi; R41 N; R51-53	tris(octadec-9-enylammonium) (trisulfonatophthalocyaninato)copper(II)
403-220-9	88-04-0119	P2T		
403-230-3	89-03-0072	MAGME® 200 MONOMER	Carc.Cat.2; R45 Muta.Cat.2; R46 C; R34 R43	methyl 2-hydroxy-2-(1-oxo-2-propenylamino)acetate
403-240-8	89-02-0031 08-04-2281	21 AZ 76 DM-C-TDA DMTDA ETHACURE ® 300 CURATIVE	Xn; R22 R43 N; R50-53	reaction mass of: 3,5-dimethylthio-2,4-toluenediamine; 3,5-dimethylthio-2,6-toluenediamine
403-250-2	89-01-0089	R 7623 TECHNICAL	Carc.Cat.3; R40 Repr.Cat.2; R61 Xn; R22 N; R51-53	reaction mass of: 4-[[bis-(4-fluorophenyl)methylsilyl]methyl]-4H-1,2,4-triazole; 1-[[bis-(4-fluorophenyl)methylsilyl]methyl]-1H-1,2,4-triazole
403-260-7	89-03-0074	TITANYL OXALAAT	Xi; R41	titanium(4+) oxalate
403-270-1	89-04-0173	G 18-1108	Xn; R22 N; R51-53	methyl 3-(3-tert-butyl-4-hydroxy-5-methylphenyl)propionate
403-280-6	89-04-0174	REACTIVE RED FC 40965		
403-290-0	89-05-0075 08-05-0636	MELAGARD MHB MHB		1,3,5-triazine-2,4,6-triytriamine, monohydrobromide
403-300-3	89-06-0148	BIOPOL XH	R43	poly-(R)-(3-hydroxybutyric acid-co-3-hydroxyvaleric acid) (containing 27% hydroxyvalerate)
403-310-8	92-02-0108 89-04-0175	APEC HT APEC-VERSUCHSPRODUKT KU 1-9330 UP TO -9360		poly(oxycarbonyloxy-1,4-phenylene-1,1-(3,3,5-trimethyl)cyclohexylidene-1,4-phenylene-co-oxycarbonyloxy-1,4-phenylenisopropylidene-1,4-phenylene)

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403-320-2	88-04-0152	LUPEROX 533	E; R2 O; R7 R10 N; R51-53 E; R3 O; R7 R10 N; R51-53	ethyl 3,3-bis(tert-pentylperoxy)butyrate
403-330-7	89-06-0150	HMPSC	Xi; R41 N; R50-53	4,4'-thiodi-o-cresol
403-340-1	89-05-0077 89-01-0100 89-03-0084 89-04-0196 89-06-0164 93-11-0089 93-12-0088 95-15-0043	CARTASOL BRILLIANT YELLOW K-6G CARTASOL BRILLIANT YELLOW K-6G CONC. GIALLO BRILLANTE CARTASOL K-6G CONC. JAUNE BRILLANT CARTASOL K-RWA 3904 RWA 3904	Xi; R41 N; R51-53	N,N,N',N'-tetramethyl-3,3'-(propylenebis(iminocarbonyl-4,1-phenylenazo(1,6-dihydro-2-hydroxy-4-methyl-6-oxopyridine-3,1-diyl)))di(propylammonium) dilactate
403-350-6	89-02-0032	T 1049	T; R25 N; R51-53	1,3-dichloro-2-methoxy-5-nitrobenzene

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
403-360-0	89-01-0091 89-01-0102 89-04-0158 89-04-0189 89-04-0201 89-04-0202 89-04-0210 89-05-0085 89-06-0163 89-06-0183 90-01-0125 90-01-0133 90-01-0134 90-02-0056 90-02-0057 90-03-0095 90-03-0105 90-04-0239 90-05-0094 90-06-0199 90-06-0228 90-08-0051 90-11-0005 90-11-0006 91-01-0151 91-03-0157 91-03-0172 92-11-0046 92-12-0058 96-04-0890 97-03-0384 97-04-0907 98-01-0522 98-03-0404 98-04-1047 98-06-1075	BONTRON E-84 E-84	F; R11 Xn; R22 N; R50-53	bis(3,5-bis(1,1-dimethylethyl)-2-hydroxybenzoato-O1,O2)zinc
403-360-0 (Cont.)	00-02-0264 00-03-0479 01-04-1354 01-11-0176 02-04-1428 03-02-0349 03-03-0548 03-03-0549 03-06-1679 05-03-0625 06-04-1993 07-01-0979 89-03-0075	BKI		N,N'-bis(diphenylethenylidene)-1,4-benzenediamine
403-370-5				
403-390-4	89-04-0179	4,4'-DIPHENOXYBENZOPHENON		4,4'-diphenoxybenzophenone

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
403-400-7	89-01-0094 89-03-0083 89-04-0195 89-05-0082 89-06-0165 90-02-0061 91-11-0025 92-12-0073	DRIMAREN RED X-KB 3613 DRIMAREN RED X-KB 3613/PP DRIMAREN ROT X-KB 3613 DRIMAREN ROT X-KB 3613/PP DRIMARENE RED X-6BN CONC. DRIMARENE RED X-KB 3613 DRIMARENE RED X-KB 3613/PP ROUGE DRIMARENE X-6BN CONC. ROUGE DRIMARENE X-KB 3613 VERMELHO DRIMARENE X-6BN CONC.		
403-410-1	89-01-0096 90-04-0287 90-05-0096 90-06-0188 90-08-0049 90-12-0014	C.I. DIRECT YELLOW 166 DIRECT YELLOW 166 GIALLO DIRETTO 166 JAUNE DIRECT 166 MONOAZO YELLOW MA 2822	R43	reaction mass of: N,N-diethylpropane-1,3-diamine 6-methyl-2-(4-(2,4,6-triaminopyrimidin-5-ylazo)phenyl)benzothiazole-7-sulfonate; 2,2-iminodiethanol 6-methyl-2-(4-(2,4,6-triaminopyrimidin-5-ylazo)phenyl)benzothiazole-7-sulfonate; 2-methylaminoethanol 6-methyl-2-(4-(2,4,6-triaminopyrimidin-5-ylazo)phenyl)benzothiazole-7-sulfonate
403-420-6	89-04-0180	DEHYMULS FCE		
403-430-0	89-06-0152	AOC 2050X	Xi; R41	poly(oxo(2-butoxyethyl 3-oxobutanoato-O'1,O'3)aluminium)
403-440-5	89-01-0097	IMEXINE FAE	Xn; R22 R52-53	3-(N-methyl-N-(4-methylamino-3-nitrophenyl)amino)propane-1,2-diol hydrochloride
403-460-4	89-01-0095 89-06-0175 89-12-0011 90-04-0262 90-05-0092 90-08-0046 94-13-0010 95-15-0020	ARANCIO REATTIVO 116 C.I. REACTIVE ORANGE 116 MONOAZO ORANGE TZ 2697 ORANGE REACTIF 116 REACTIV ORANGE 116 REACTIVE ORANGE 116		
403-470-9	89-03-0076	CYANEX 923 EXTRACTANT CYANEX ® EXTRACTANT	C; R34 N; R50-53	reaction mass of: hexyldioctylphosphineoxide; dihexyloctylphosphineoxide; triocetylphosphineoxide
403-480-3	89-02-0033	UNION CARBIDE SILANE Y-9492	Xi; R41 N; R51-53	bis(trimethoxysilylpropyl)amine
403-490-8	89-02-0034 99-02-0236	CYRACURE CPI-6992 CYRACURE PHOTOINITIATOR UVI-6990	Xi; R36 R43 N; R50-53	reaction mass of: thiobis(4,1-phenylene)-S,S,S',S'-tetraphenyldisulfonium bishexafluorophosphate; diphenyl(4-phenylthiophenyl)sulfonium hexafluorophosphate; propylene carbonate
403-500-0	89-02-0035 99-02-0242 07-04-2116	CHIVACURE 1176 CYRACURE CPI-6976 CYRACURE ® PHOTOINITIATOR UVI-6974	R43 N; R50-53	reaction mass of: bis[4-diphenylsulfoniumphenyl]sulfide-bishexafluoroantimonate; thiophenoxyphenylsulfonium hexafluoroantimonate
403-510-5	89-02-0036	F.H.D.A.	T; R25 Xn; R48/22 R43 R52-53	N-amino-N-carboxymethylglycine
403-530-4	89-04-0183 08-01-1038	ORGAFAST YELLOW 1910 PV-ECHTGELB HGR		calcium 4-chloro-2-(5-hydroxy-3-methyl-1-(3-sulfonatophenyl)pyrazol-4-ylazo)-5-methylbenzenesulfonate

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403-540-9	89-04-0184 90-04-0254	REAKTIV GRÜN F-65 157 FW SOLIDAZOL GREEN PG SOLIDAZOL GREEN VPN 5256 SOLIDAZOL GRÜN PG SOLIDAZOL-GRÜN VPN 5256		
403-550-3	89-04-0185 02-04-1547	POLYSYNTHREN-VIOLETT G		(3-carboxy-1,1'-(1,2-dicyanovinylenebis(nitrilomethylidyne)-2,2'-dinaphtholato)nickel(II)
403-560-8	89-04-0186	SÄUREVIOLETT 520 T PINA ®		triethylammonium 4-(4-(3-(4-dimethylaminophenyl)prop-2-enylidene)-3-methyl-5-oxo-2-pyrazolin-1-yl)benzenesulfonate
403-570-2	89-04-0187	CD 26-155		(2,4,6-trioxo-2H,4H,6H-1,3,5-triazine-1,3,5-triyl)triethylene tri(acetoacetate)
403-580-7	89-06-0161 94-06-0651	DPX-D-7556	Xn; R22	2-amino-6-ethoxy-4-methylamino-1,3,5-triazine
403-590-1	89-06-0162 89-04-0197 90-01-0141 90-02-0049 91-04-0344 91-04-0345 92-04-0497 92-06-0411 92-07-0040 94-06-0631 95-06-0666 06-06-1895	DL-N33 ORGANIC PIGMENT B T-77		
403-600-4	89-04-0188 89-07-0003	PK-N 302		
403-610-9	89-03-0077 03-11-0200	NEOPROXEN		
403-620-3	89-03-0078 00-11-0172 07-04-2096	DIHYDROCITRONELLYLNITRIL HYPO-LEM	Xi; R38 R43 N; R51-53	3,7-dimethyloctanenitrile
403-630-8	89-01-0099 89-06-0174 89-12-0010 90-04-0288 90-05-0093 90-08-0048	BLEU REACTIF 241 BLEU REATTIVO 241 C.I. REACTIVE BLUE 241 DISAZO NAVY TZ 2376 REACTIVE BLUE 241		
403-640-2	89-04-0190	TEBUCONAZOLE RESP. HWG 1608	Repr.Cat.3; R63 Xn; R22 N; R51-53	1-(4-chlorophenyl)-4,4-dimethyl-3-(1,2,4-triazol-1-ylmethyl)pentan-3-ol

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403-650-7	89-03-0079 89-01-0104 89-04-0203 89-06-0169 91-01-0162 91-03-0158 91-04-0387 91-04-0397 91-06-0283 91-06-0307 91-07-0030 92-05-0192 93-01-0258 93-03-0226 93-03-0228 93-03-0231 93-03-0235 93-03-0267 93-04-0565 93-05-0216 93-06-0467 93-06-0475 93-11-0078 93-11-0084 94-03-0291	IJA-286 IJBK-286 IJBK-286-LI	E; R2 N; R51-53	trilithium 1-hydroxy-7-(3-sulfonatoanilino)-2-(3-methyl-4-(2-methoxy-4-(3-sulfonatophenylazo)phenylazo)phenylazo)naphthalene-3-sulfonate
403-660-1	89-03-0080 89-01-0105 89-04-0204 89-06-0172 91-01-0163 91-03-0159 91-04-0386 91-04-0398 91-06-0284 91-06-0306 91-07-0029 92-05-0193 93-01-0259 93-03-0225 93-03-0227 93-03-0230 93-03-0234 93-03-0266 93-04-0566 93-05-0215 93-06-0466 93-06-0474 93-11-0081 93-11-0083 94-03-0292	IJA-260 IJBK-260 IJBK-260-LI	N; R51-53	tetralithium 6-amino-4-hydroxy-3-[7-sulfonato-4-(5-sulfonato-2-naphthylazo)-1-naphthylazo]naphthalene-2,7-disulfonate

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403-670-6	89-03-0081 89-01-0106 89-04-0205 89-06-0177 92-05-0191 93-11-0079 94-03-0290	IJR-016	R52-53	trisodium 5-benzamido-4-hydroxy-3-(4-methyl-2-sulfonatophenylazo)naphthalene-2,7-disulfonate
403-680-0	89-06-0166	REOFLAM P410		aluminium(III) tris(monomethyl methylphosphonate)
403-690-5	89-04-0198	TACS	R42/43 R52-53	(6R-trans)-7-amino-3-[[(5-(carboxymethyl)-4-methyl-2-thiazolyl]thio)methyl]-8-oxo- 5-thia-1-azabicyclo-[4.2.0]oct-2-en-2-carboxylic acid
403-700-8	89-02-0040 92-04-0512	NOP SURFADONE LP-100 SURFACTANT	C; R34 N; R51-53	N-(n-octyl)-2-pyrrolidinone
403-710-2	89-07-0002 89-07-0004 89-07-0005 97-07-0108 02-07-0227 02-07-0229	TPN	Xn; R22 R43	3-(2-(diaminomethyleneamino)thiazol-4-yl)methylthio)propiononitrile
403-720-7	89-01-0101 89-04-0219 89-06-0178 90-03-0122 90-05-0112 90-08-0044 90-12-0018 92-11-0067 04-01-0839	NOIR ORASOL 9342A NOIR ORASOL RLI ORASOL BLACK 9342A ORASOL BLACK RLI ORASOL SCHWARZ RLI SAVINYL NOIR 2R	N; R51-53	reaction mass of: tert-alkyl(C12-C14)ammonium bis[1-[(2-hydroxy-5-nitrophenyl)azo]-2-naphthalenolato(2-)]-chromate(1-); tert-alkyl(C12-C14)ammonium bis[1-[(2-hydroxy-4-nitrophenyl)azo]-2-naphthalenolato(2-)]-chromate(1-); tert-alkyl(C12-C14)ammonium bis[1-[[5-(1,1-dimethylpropyl)-2-hydroxy-3-nitrophenyl]azo]-2-naphthalenolato(2-)]-chromate(1-); tert-alkyl(C12-C14)ammonium [[1-[(2-hydroxy-5-nitrophenyl)azo]-2-naphthalenolato(2-)]-[1-[(2-hydroxy-5-nitrophenyl)azo]-2-naphthalenolato(2-)]]-chromate(1-); tert-alkyl(C12-C14)ammonium [[1-[[5-(1,1-dimethylpropyl)-2-hydroxy-3-nitrophenyl]azo]-2-naphthalenolato(2-)]-[1-[(2-hydroxy-5-nitrophenyl)azo]-2-naphthalenolato(2-)]]-chromate(1-); tert-alkyl(C12-C14)ammonium ((1-(4(or 5)-nitro-2-oxidophenylazo)-2-naphtholato)(1-(3-nitro-2-oxido-5-pentylphenylazo)-2-naphtholato))chromate(1-)
403-730-1	89-02-0042	SURFADONE LP-300 SURFACTANT	C; R34 R43 N; R50-53	N-(n-dodecyl)pyrrolidinone
403-740-6	89-06-0167 90-02-0052	GREAT LAKES HP-36 HP-36		
403-750-0	89-04-0199	SICORIN E 10197	Xn; R20 N; R51-53	hydroxy(2-((phenylsulfonyl)amino)benzoato-O1,O2)zinc
403-760-5	89-04-0200	ACETOACETYLORTHOSINIC ACID, A6-SALT	R43	tris(2-(2-hydroxyethoxy)ethyl)ammonium 3-acetoacetamido-4-methoxybenzenesulfonate
403-780-4	89-06-0168 00-02-0282	JEFFSOL BUTYLENE CARBONATE TEXACAR F-100		4-ethyl-1,3-dioxolan-2-one
403-790-9	89-03-0085	UC-129	R43 R53	2-[3-(4-cyanophenyl)ureido]-5-[2-(2,4-di-tert-pentylphenoxy)octanamido]phenol
403-800-1	89-01-0103 90-04-0249 92-04-0473 92-06-0388 93-05-0211 03-04-1641 05-03-0665	ADK STAB LA-31RG EVERSORB 78 LOWILITE 36 MIXXIM BB/100 TINUVIN 360	R53	2,2'-methylenebis(6-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol)

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
403-810-6	03-04-1588 89-06-0170 92-05-0178 92-06-0398 00-06-1426 08-03-0739	C.I. REACTIVE YELLOW 138:1 EVERCION SR88-1	Xi; R41	potassium sodium 3,3'-(3(or4)-methyl-1,2-phenylenebis(imino(6-chloro)-1,3,5-triazine-4,2-diylimino(2-acetamido-5-methoxy)-4,1-phenylenazo)dinaphthalene-1,5-disulfonate
403-820-0	89-05-0081	VIOLETTO SOMALIA LV 100%	*	1,8-bis(4-dodecylphenyl)amino-9,10-anthracenedione
403-830-5	89-04-0211 89-01-0114 89-04-0223 89-06-0173 90-04-0236 90-04-0237 90-04-0296 90-06-0242 91-01-0154 91-04-0349 91-05-0134 91-06-0294 91-06-0315 91-08-0053 91-12-0039 92-01-0188 93-04-0546 93-06-0512 95-06-0683 04-01-0838 04-04-1775 05-04-1879	B 290 BK 400 CK 34 COLORFORMER CK 34 DIBUTYL-N-102 DX-20 FAT NR. 40391/A FLUORAN BLACK BD 869 FLUORAN SCHWARZ BD 869 NOIR FLUORANE BD 869 ODB-2 PSD-290 SENR-2 TG-31 TH-108 WINCON-2	R52-53	6'-(dibutylamino)-3'-methyl-2'-(phenylamino)spiro[isobenzofuran-1(3H),9-(9H)-xanthen]-3-one
403-850-4	89-03-0086 96-04-0868 03-05-0478	CM-512 FC-117 RNG 3657		
403-860-9	89-04-0206 95-03-0311	SITOLACTON		9a-methylperhydrocyclopenta(f)coumarin-1-one
403-870-3	89-04-0207	DIETHOFENCARB		1-methylethyl 3,4-diethoxyphenylcarbamate
403-880-8	89-01-0109 90-04-0261 90-05-0098 90-06-0203 90-08-0047 90-12-0020 94-13-0009 95-15-0021	C.I. REACTIVE RED 238 MONOAZO RED TZ 2723 REACTIVE RED 238 REAKTIV ROT 238 ROSSO REATTIVO 238 ROUGE REACTIF 238		
403-890-2	89-04-0208	UV ABSORBENT BIS-DHB-MA		1,3-bis(4-benzoyl-3-hydroxyphenoxy)prop-2-yl methacrylate

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
403-900-5	89-04-0212 90-01-0122 90-03-0092 90-05-0088 90-06-0196 90-11-0011 90-12-0025 95-15-0045	CARTASOL YELLOW RFN GIALLO PE 3420 JAUNE PE 3420 YELLOW PE 3420		
403-920-4	89-04-0213	G 19-675 ZP	Xn; R22 Xi; R36	3-(3-tert-butyl-4-hydroxyphenyl)propionic acid
403-930-9	89-04-0217 90-04-0233	GUIACOL-O-ETHYLTOSYLA TE		2-(2-methoxyphenoxy)ethyl 4-toluenesulfonate
403-940-3	89-01-0111 90-04-0327 91-05-0128 91-06-0263 91-08-0061 91-12-0038 95-15-0022	C.I. REACTIVE BLACK 47 DISAZO BLACK DM 5594 DISAZO SCHWARZ DM 5594 NOIR REACTIF 47 REACTIVE BLACK 47		
403-950-8	89-04-0166 91-04-0408 02-04-1495	EW 400 GLUCOPROTAMIN	T+; R26 Xn; R22 C; R34 N; R50	glutamic acid, reaction products with N-(C12-14-alkyl)propylenediamine
403-960-2	03-04-1589 89-06-0180	C.I. DISPERSE RED 367	R43 R53	2-ethoxyethyl-2-(4-(2,6-dihydro-2,6-dioxo-7-phenyl-1,5-dioxaindacen-3-yl)phenoxy)acetate
403-970-7	89-01-0112	JARYSOL XX		
403-980-1	92-03-0179 89-04-0218 00-03-0463	D-2,4-DP DICHLORPROP-P DUPLOSAN DP-ACID	Xn; R22 Xi; R38-41 R43	R-(+)-2-(2,4-dichlorophenoxy)propionic acid
403-990-6	89-03-0088 92-01-0183 97-04-0928 98-04-1090 07-02-0487	381 AQF AGK 559 BF 120 C 1810 UY-318	R53	dodecyl 3-(2-(3-benzyl-4-ethoxy-2,5-dioxoimidazolidin-1-yl)-3-(4-methoxybenzoyl)acetamido)-4-chlorobenzoate
404-000-5	89-05-0084	GRANLAR A		poly((oxy-p-(phenyl)phenylenoxyterephthaloyl)-co-(oxy-p-2-(β-phenethyl)phenylenoxyterephthaloyl))
404-020-4	89-04-0220 03-04-1628 08-04-2208	ALKYSILAN TA 01946 CATYLEN ® D 500 DI-ISOBUTYL-DIMETHOXYSILAN PSX 822		
404-035-6	89-02-0044	X4060	R43 R53	Polymeric reaction product of bicyclo[2.2.1]hepta-2,5-diene, ethene, 1,4-hexadiene, 1-propene with N,N-di-2-propenylformamide
404-040-3	89-06-0182 90-02-0050	DOW CORNING X2-7551 DOW CORNING ® X2-7551		
404-050-8	89-03-0089 90-06-0191	SUMQUAT 6040	Xi; R36 R53	N,N-dimethyl-N,N-dioctadecylammonium hydrogen sulfate
404-060-2	89-02-0046	CARBONATE DE TETRA CHLOROETHYLENE	T+; R26 Xn; R22 C; R34	4,4,5,5,-tetrachloro-1,3-dioxolan-2-one

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404-070-7	89-01-0117 90-05-0099 90-06-0202 90-12-0021 91-04-0371 91-08-0064 95-15-0023	BLEU REACTIF 244 BLEU REATTIVO 244 C.I. REACTIVE BLUE 244 CIBACRON BLUE B FORMAZAN BLAU BG 244 FORMAZAN BLAU BG 2913 REACTIVE BLUE 244	R52-53	tetrkasodium [5-((4-amino-6-chloro-1,3,5-triazin-2-yl)amino)-2-((2-hydroxy-3,5-disulfonatophenylazo)-2-sulfonatobenzylidenehydrazino)benzoate]copper(II)
404-080-1	89-01-0115 89-01-0116 91-03-0135 92-02-0084 93-03-0237 00-03-0478 00-06-1413 01-03-0484 02-05-0444	1,1-DICHLORO-1-FLUOROTHANE BLOWTEM 141B DEMEON 141B GENESOLV 2000 (PURE) GENESOLV 2004 (IN MIXTURE) GENETRON ® 141B HCFC 141B HFA 141B SOLKANE 141B	R52-53 N; R59	1,1-dichloro-1-fluoroethane
404-090-6	90-04-0227	PIGMENTORANGE 2289		
404-100-9	90-01-0120 90-05-0105 90-06-0208 90-12-0026 91-04-0362 91-08-0063	BLEU REACTIF 239 BLEU REATTIVO 239 C.I. REACTIVE BLUE 239 REACTIVE BLUE 239 REAKTIV BLAU 239		
404-110-3	90-04-0228	PIGMENTADDITIV RL		
404-120-8	90-06-0185 90-01-0130 90-04-0263 90-05-0104 90-12-0022 91-08-0065 95-15-0024 99-16-0010	C.I. REACTIVE RED 136 REAKTIV ROT 136 ROUGE REACTIF 136		
404-130-2	90-03-0091	MEFAT	Xi; R41 R43 R52-53	methyl 2R,3S-(-)-3-(4-methoxyphenyl)oxiranecarboxylate
404-140-7	90-04-0229 90-04-0230 92-02-0109 05-04-1838	BISPHENOL TMC		
404-150-1	90-06-0186	PRODUCT 5899	Xi; R38 N; R51-53	3-isopropylidene-1-methylcyclohexene
404-160-6	90-01-0119 01-01-0685 06-06-1967	POLYSTAY K WINGSTAY K	R43 R53	reaction products of: 4-nonylphenol, formaldehyde and dodecane-1-thiol
404-170-0	01-03-0502 90-06-0187 93-01-0265 08-03-0742 08-06-2129	PIGMENT ADDITIVE 1799U SOLSPERSE 5000 TILOSPERSE 5000		
404-180-5	90-04-0231	CG 25-955		1,3,5-tris(3,5-dicyclohexyl-4-hydroxybenzyl)perhydro-1,3,5-triazine-2,4,6-trione

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404-200-2	90-03-0093 91-07-0021 93-06-0490	CME 151 DIMETHOMORPH	N; R51-53	4-(3-(4-chlorophenyl)-3-(3,4-dimethoxyphenyl)acryloyl)morpholine
404-210-7	90-01-0121	7-METHYL-1,6-OCTADIENE	R10 N; R50-53	7-methylocta-1,6-diene
404-220-1	90-04-0234 90-04-0298 06-05-0554	6-CYCLOHEXYL-4-METHYL-ALPHA-PYRONE BATRAFEN-PYRON, PURE		6-cyclohexyl-4-methyl-2H-pyran-2-one
404-230-6	90-04-0235 03-04-1557	PIGMENT ADDITIV AC PIGMENTADDITIV AC	R43 R53	2,9-bis[N-[3-(diethylamino)propyl]sulfamoyl]-5H,12H-quino[2,3-b]acridin-7,14-dione
404-240-0	90-01-0123 03-11-0192 05-06-1812	NECTALACTONE NECTARYL NECTARYL-LRG 1371		2-(2-(4-methyl-3-cyclohexen-1-yl)propyl)cyclopentanone
404-250-5	90-06-0193 90-01-0139 90-04-0330 90-05-0114 90-11-0017 90-12-0031	BENACTIVE GOLDEN YELLOW CN-GL C.I. REACTIVE YELLOW 178 KAYACELON REACT GOLDEN YELLOW CN-GL SOMAZIN GOLDEN YELLOW CN-GL	R43	(tetrasodium 1-(4-(3-acetamido-4-(4'-nitro-2,2'-disulfonatostilben-4-ylazo)anilino)-6-(2,5-disulfonatoanilino)-1,3,5-triazin-2-yl)-3-carboxypyridinium) hydroxide
404-270-4	90-06-0194 90-01-0138 90-04-0331 90-05-0115 90-11-0019 90-12-0032	BENACTIVE SCARLET CN-GL C.I. REACTIVE RED 236 KAYACELON REACT SCARLET CN-GL SOMAZIN SCARLET CN-GL		
404-280-9	90-06-0195 90-01-0137 90-04-0332 90-05-0116 90-11-0018 90-12-0033	C.I. REACTIVE RED 221 KAYACELON REACT RED CN-3B		
404-290-3	90-03-0094 91-06-0279	ARMOGARD S 462 OFRIC S462C		
404-300-6	90-06-0197 90-04-0301	KENODOX	O; R7 N; R50-53	O,O-tert-butyl O-docosyl monoperoxyxalate
404-310-0	89-05-0083 05-06-1815 06-04-1980	NAFTOCIT TBZTD PERKACIT TBZTD PERKACIT TBZTD PDR PERKACIT TBZTD PDR-D TBZD	R53	tetrakis(phenylmethyl)thioperoxydi(carbothioamide)
404-320-5	90-01-0124 90-04-0289 90-05-0103 90-06-0213 90-08-0050 90-12-0024 94-13-0008 95-15-0025	BLEU REACTIF 238 BLEU REATTIVO 238 C.I. REACTIVE BLUE 238 DISAZO MARINE TZ 2646 MARINE DIAZO TZ 2646 REACTIVE BLUE 238	R43	tetrasodium 4-amino-5-hydroxy-6-(3-(2-(2-(sulfonatoxy)ethylsulfonyl)ethylcarbamoyl)phenylazo)-3-(4-(2-(sulfonatoxy)ethylsulfonyl)phenylazo)naphthalene-2,7-disulfonate
404-340-4	90-06-0198 90-04-0316	VERMILION DCF		

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
404-350-9	90-03-0097 03-04-1653	AF-348 N-METHYLGlyCOURIL		
404-360-3	90-06-0200 91-01-0157 91-03-0160 91-04-0367 91-05-0132 91-08-0056 91-11-0043 91-12-0041 92-01-0193 92-02-0096 92-06-0379 95-15-0037	CG 25-369 IRGACURE 369 TK 11-319	N; R50-53	2-benzyl-2-dimethylamino-4'-morpholinobutyrophenone
404-370-8	90-05-0089 91-02-0080 95-04-0800 96-03-0342 96-04-0810 02-04-1522 05-04-1952 08-04-2223	CATYLEN® D 400 DCPDMS DCPMS DICYCLOPENTYL DIMETHOXYSILAN DYNASILAN 9415 EURENOR 5023 PSX 5301 SAN-30 WACKER SILAN CP2-DIMETHOXY Z-6228	Xi; R38-41 N; R50-53	dicyclopentyldimethoxysilane
404-380-2	90-04-0238	VULKANISATIONSBESCHLEUNIGER VP KA 9124	R43 R52-53	N-(1,1-dimethylpropyl)-2-benzothiazolesulfenamide
404-390-7	90-07-0007	SCH.19927 DIBENZOYL TARTRATE	F; R11 R43 R52-53	R,R-2-hydroxy-5-(1-hydroxy-2-(4-phenylbut-2-ylamino)ethyl)benzamide hydrogen 2,3-bis(benzoyloxy)succinate
404-410-4	90-06-0204 91-06-0272	B9483 FLAMTARD H		
404-420-9	90-03-0102 04-04-1762	479-1350C BIS(DODECYLPHENYL)IODONIUMHEXAFLUOROANTIMONAT	R43 R52-53	bis(4-dodecylphenyl)iodonium tetrafluoroantimonate
404-430-3	90-04-0240	SÄUREBRAUN 4126		
404-440-8	90-05-0087	SYNESAL M		reaction mass of: dimethyl 5,5'-(thiobis(ethylenoxycarbonyl))bis(1,4-dihydro-2,6-dimethylpyridine-3-carboxylate); dimethyl 5,5'-(bis(carbonylethylthioethyl)-1,4-dihydro-2,6-dimethyl-3,5-dicarboxyloxy pyridine]bis(1,4-dihydro-2,6-dimethylpyridine-3-carboxylate); oligomers from partially oxidized dihydropyridine moieties
404-450-2	90-06-0206 90-02-0059 90-05-0100	COBRATEC 435	Xn; R22 C; R34 R43 N; R51-53	sodium 5-N-butylbenzotriazole
404-460-7	90-04-0243	PIGMENT 11990		

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
404-470-1	90-03-0104 90-02-0070 90-05-0120 90-06-0236 91-01-0155 91-03-0134 91-04-0379	EPIKOTE 1079 EPIKOTE 1079 HARZ EPIKOTE RSS 1079		
404-480-6	90-05-0095	VARIACROL BLUE A		2,3-dihydro-1,3,3-trimethylspiro(indole-2,3'-(3H)naphth(2,1-b)(1,4)oxazine
404-490-0	90-04-0246	3-NITROBENZYLIDENEETHYLESTER	Xi; R41 R43 R52-53	ethyl 2-(3-nitrobenzylidene)acetoacetate
404-500-3	90-05-0101 90-07-0008	METHYL ETHYL THIAZOLIDINE	Xn; R22 Xi; R41 R43 N; R51-53	2,2-Ethylmethylthiazolidine
404-510-8	90-04-0247 02-04-1514	DI(2-ETHYLHEXYL)DITHIODIGLYKOLAT DP 327	Xn; R22 R43 N; R51-53	bis(2-ethylhexyl)-2,2'-dithiobisacetate
404-520-2	90-07-0009	SIMVASTATIN AMMONIUM SALT	R52-53	ammonium 7-(2,6-dimethyl-8-(2,2-dimethylbutyryloxy)-1,2,6,7,8,8a-hexahydro-1-naphthyl)-3,5-dihydroxyheptanoate
404-530-7	90-03-0106	C-6721		
404-540-1	90-06-0210 90-01-0131 90-03-0120 90-04-0290 90-05-0108 90-11-0013 90-12-0027	BRAUN HM 2763 BROWN HM 2763 BRUN HM 2763 BRUNO HM 2763	R43	reaction mass of isomers of: 1,1'-[{3,5(or 2,4 or 4,6 or 2,6)-dihydroxy-o(or m or p)-phenylene}bis(azo-meta-phenyleneazo){1-[3-(dimethylamino)propyl]-1,2-dihydro-6-hydroxy-4-methyl-2-oxopyridine-5,3-diyl}])dipyridinium-dichloride-dihydrochloride; 1-(1-[3-(dimethylamino)propyl]-5-{3-[x-(4-{1-[3-(dimethylamino)propyl]-1,6-dihydro-2-hydroxy-4-methyl-6-oxo-5-pyridinio-3-pyridylazo}phenylazo)-2,4(or 2,6 or 3,5 or 4,6)-dihydroxyphenylazo]phenylazo}-1,2-dihydro-6-hydroxy-4-methyl-2-oxo-3-pyridyl)pyridinium-dichloride-dihydrochloride (where x is variable)
404-550-6	90-03-0108	ENS 131	R43 R53	6-(docosyloxy)-1-hydroxy-4-[1-(4-hydroxy-3-methyl-1-phenanthryl)-3-oxo-1H,3H-benzo[de]isochromen-1-yl]-2-naphthoic acid
404-560-0	90-06-0211	BIOPOL H		
404-570-5	90-06-0212	BIOPOL L		
404-590-4	90-04-0248 91-01-0145	DD-63	R43 N; R51-53	4,4'-oxybis(ethylenethio)diphenol
404-600-7	90-06-0214 96-06-0894 97-04-0980	EVERZOL ORANGE GR ORANGE HF-SNK REAKTIV ORANGE FD 19969 FW	R43	disodium 6-(4,6-dichloro-1,3,5-triazin-2-ylamino)-1-hydroxy-2-(4-(2-(sulfonatoxy)ethylsulfonyl)phenylazo)naphthalene-3-sulfonate
404-610-1	90-03-0109 93-03-0255 93-07-0043	CDMBP CDMP	N; R50-53	4-chloro-3',4'-dimethoxybenzophenone
404-620-6	90-03-0110 01-06-1458	FC-45 UV-503		
404-630-0	90-04-0250 02-06-1547	EXPERIMENTAL DIETHER MM HISOLVE MMPOM	F; R11-19	1,2-dimethoxypropane
404-640-5	90-04-0251 91-03-0155 91-03-0164 01-04-1336 05-06-1878	DPG-DME PROGLYDE* DMM PROGLYDE* DMM GLYCOL DIETHER		

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
404-660-4	90-03-0099 91-05-0129 92-01-0220	R-GLYCIDOL	E; R2 Carc.Cat.2; R45 Muta.Cat.3; R68 Repr.Cat.2; R60 T; R23 Xn; R21/22 C; R34	R-2,3-epoxy-1-propanol
404-670-9	90-06-0215 90-05-0117 91-01-0150 91-11-0023 92-04-0434	C.I. REAKTIV-BLAU 216 KAYACELON REACT BLUE CN-BL KAYACELON REAKT-BLAU CN-BL UBCNBL	E; R2 R43	(trisodium (2-((3-(6-(2-chloro-5-sulfonatoanilino)-4-(3-carboxypyridinio)-1,3,5-triazin-2-ylamino)-2-oxido-5-sulfonatophenylazo)phenylmethylazo)-4-sulfonatobenzoato)copper(3-)) hydroxide
404-680-3	90-02-0060 07-04-2156	AF-507 KAOLIZER NO 25 M-3181	Xn; R22 C; R34 R52-53	6-dimethylaminohexan-1-ol
404-690-8	90-06-0216	INTERSEPT	T; R23 C; R34 R43 N; R50-53	reaction mass of: (C8-18)alkylbis(2-hydroxyethyl)ammonium-bis(2-ethylhexyl)phosphate; (C8-18)alkylbis(2-hydroxyethyl)ammonium 2-ethylhexylhydrogenphosphate
404-700-0	90-04-0253	PIGMENTORANGE 871571		
404-710-5	90-04-0255	HOSTINERT 216 I		perfluoro(5,8,9,12-tetramethyl-4,7,10,13-tetraoxahexadecane)
404-730-4	90-04-0256	HOSTINERT 216 II		perfluoro(5,6,9,12-tetramethyl-4,7,10,13-tetraoxahexadecane)
404-740-9	90-03-0112 03-04-1640	AF 366 B AF-366	*	
404-750-3	90-04-0257	CD 23-404	Xn; R22 C; R34 N; R51-53	(C12-C14)tert-alkylammonium methylphosphonate
404-760-8	90-06-0217 90-01-0140 90-04-0303 90-04-0328 90-04-0329 92-02-0101 92-03-0198 95-04-0721 96-06-0806	SUBSTANCE TP-415 SUBSTANZ TP-415 TP-415	T; R23 Xi; R41	tetrakis(dimethylditetradecylammonium) hexa- μ -oxotetra- μ 3-oxodi- μ 5-oxotetradecaooctamolybdate(4-)
404-770-2	90-06-0218	STYRENE SULPHONYL CHLORIDE	Xi; R38-41 R43	styrene-4-sulfonyl chloride
404-780-7	90-04-0260 90-01-0143 90-05-0111 90-06-0232 90-08-0045 90-12-0028	AZURANT DE DISTYRYL-BIPHENYL 4496 DISTYRYL-BIPHENYL BRIGHTENER 4496 FLUORESCENT BRIGHTENER		
404-790-1	90-03-0113	H-603	Xi; R41 R43	1,2-bis(vinylsulfonylacetamido)ethane
404-800-4	90-05-0106 91-06-0296 91-11-0040 08-01-1042	IRGANOX L 118	N; R50-53	iso(C10-C14)alkyl (3,5-di-tert-butyl-4-hydroxyphenyl)methylthioacetate

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404-810-9	90-04-0264	THANCAT AN 10	R10 Xn; R21/22-48/20 C; R34	2-methyl-2-azabicyclo[2.2.1]heptane
404-820-3	90-06-0219	RT 1766A	Xi; R38 R43 R52-53	reaction products of: thionyl chloride, 1,3,4-thiadiazol-2,5-dithiol, tert-nonanethiol and C12-14-tert-alkylamine
404-830-8	03-04-1590 90-06-0220	C.I. DISPERSE BLUE 369	R53	2-[4-[N-(4-acetoxybutyl)-N-ethyl]amino-2-methylphenylazo]-3-acetyl-5-nitrothiophene
404-840-2	90-03-0114 93-06-0520	BISOX HCL	Xn; R22-48/22 Xi; R41 R52-53	3-amino-5-tert-butylisoxazole hydrochloride
404-850-7	90-04-0265 90-01-0135 90-03-0124 90-05-0113 90-06-0243 90-11-0015 91-02-0079 91-12-0036 92-01-0201 92-05-0181 92-06-0408 95-15-0055 99-16-0017	BORDEAUX DIRECT SCR 641 DIRECT BORDEAUX SCR 641 INDOSOL RUBINOL GA 1469 INDOSOL RUBINOL SF-RGN RUBINOL GA 1469 RUBINOL INDOSOL GA 1469 RUBINOL INDOSOL GA SF-RGN RUBINOL INDOSOL SF-RGN RUBINOLE GA 1469		
404-860-1	90-06-0221 91-04-0357 91-04-0396 91-04-0412 91-12-0044 92-01-0229 92-02-0114 92-03-0206 92-04-0496 92-05-0186 92-06-0410 92-08-0076 92-11-0054	TP-302	F; R11 Xi; R41 N; R50-53	reaction mass of: tetrakis(trimethylhexadecylammonium) hexa- μ -oxotetra- μ 3-oxodi- μ 5-oxotetradecaaoxooctamolybdate(4-); tetrakis(trimethyloctadecylammonium) hexa- μ -oxotetra- μ 3-oxodi- μ 5-oxotetradecaaoxooctamolybdate(4-)
404-870-6	90-04-0266 90-06-0240 91-01-0164 91-05-0124	RONACAT RO 305 RONACOAT RO 305	R43 N; R51-53	6-(2,5-dihydro-3,4-dimethyl-2,5-dioxo-1H-pyrrol-1-yl)hexyl methacrylate
404-880-0	90-04-0267 90-06-0239 91-01-0165 91-05-0123	RONACAT RO 300 RONACOAT RO 300		
404-890-5	90-06-0222	CG 22-953		3-(3,5-di-tert-butyl-4-hydroxybenzyl)benzothiazole-2-thione
404-900-8	90-04-0269	EPIKOTE 1071		
404-910-2	90-04-0272	PIGMENT ADDITIV C	R43 N; R51-53	2-(4-(diethylaminopropylcarbamoyl)phenylazo)-3-oxo-N-(2,3-dihydro-2-oxobenzimidazol-5-yl)butyramide

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
404-920-7	90-05-0107 96-01-0405 02-11-0182	MPOTMP POLYSILOXANE 299LM UVASIL 299	Xn; R21/22 C; R34 N; R51-53	α -hydroxypoly(methyl-(3-(2,2,6,6-tetramethylpiperidin-4-yloxy)propyl)siloxane)
404-930-1	90-04-0274	SÄUREBRAUN 8507	Xn; R20 Xi; R41 N; R51-53	disodium(3-methyl-4-(5-nitro-2-oxidophenylazo)-1-phenylpyrazololato)(1-(3-nitro-2-oxido-5-sulfonatophenylazo)-2-naphtholato)chromate(1-)
404-940-6	90-04-0273 06-01-0945	DWS TPPDIOX	Xn; R22 Xi; R41 R33 R52-53	(2-(1,3-dioxolan-2-yl)ethyl)triphenylphosphonium bromide
404-950-0	90-04-0275 96-06-0790	N-HEXYLLITHIUM	F; R14/15-17 C; R35	n-hexyllithium
404-960-5	90-04-0278	HOSTINERT 175		
404-980-4	90-04-0277	diazo-A-SALICYLSULFONATE	E; R2 T; R23/25 Xn; R21-48/22 Xi; R41 R43 N; R50-53	4-dimethylaminobenzenediazonium 3-carboxy-4-hydroxybenzenesulfonate
404-986-7	89-04-0192 91-06-0261 00-05-0360	BDS-HEXAFLUOROPHOSPHATE BDS-HEXAFLUOROPHOSPHAT ESACURE 1004	Xi; R41 N; R50-53	reaction mass of: thiobis(4,1-phenylene)-S,S,S',S'-tetraphenyldisulfonium bishexafluorophosphate; diphenyl(4-phenylthiophenyl)sulfonium hexafluorophosphate
404-990-9	90-06-0223 90-02-0073 07-04-2194	BIS(2-METHOXY-1-METHYLETHYL)MALEAT DOW CORNING ® X2-7391 X2-7391	*	
405-000-8	90-04-0280	REAKTIV-MARINEBLAU F-66 719 FW		
405-010-2	90-06-0224	REOFLAM P101	N; R51-53	isopropylated, tert-butylated triphenylphosphate
405-020-7	90-04-0282 99-01-0569	SILANEOPHAN	Repr.Cat.2; R60 N; R50-53	(4-ethoxyphenyl)(3-(4-fluoro-3-phenoxyphenyl)propyl)dimethylsilane
405-030-1	90-04-0283	STABO-FIX	Carc.Cat.2; R45 Xn; R22 C; R34 R43 R52-53	hydrazinium-bis(3-carboxy-4-hydroxybenzenesulfonate)
405-040-6	90-06-0225 91-01-0158 91-04-0360 92-06-0419 93-03-0221 06-03-0677 06-06-1912 06-11-0227 08-03-0747 08-06-2077	CIS/TRANS-TIMO FLOROL FLOROSA FLOROSOL KEFLOROL	Xi; R36	reaction mass of: cis-tetrahydro-2-isobutyl-4-methylpyran-4-ol; trans-tetrahydro-2-isobutyl-4-methylpyran-4-ol
405-050-0	90-04-0291	FLUORCHINOLONCARBONSÄURE	Xn; R22 R52-53	7-chloro-1-cyclopropyl-6-fluoro-1,4-dihydro-4-oxoquinoline-3-carboxylic acid
405-060-5	90-04-0293	BAYOTHRIN	Xi; R38 N; R50-53	2,3,5,6-tetrafluorobenzyl trans-2-(2,2-dichlorovinyl)-3,3-dimethylcyclopropanecarboxylate

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405-071-5	90-04-0286 91-01-0149 91-05-0125 91-06-0259	ACID BROWN 450 BRUN ACIDE 450 C.I. ACID BROWN 450 POLYAZO BROWN 99 POLYAZO BROWN HWL 99		
405-080-4	90-04-0294	CCA-VERSUCHSPRODUKT SN 4001	Xi; R41 N; R50-53	reaction mass of: (1,3-dioxo-2H-benz(de)isoquinolin-2-ylpropyl)hexadecyldimethylammonium 4-toluenesulfonate; (1,3-dioxo-2H-benz(de)isoquinolin-2-ylpropyl)hexadecyldimethylammonium bromide
405-090-9	90-05-0109 94-06-0639	HYDRAMETHYLNON	T; R48/25 Xn; R22 Xi; R36 N; R50-53	5,5-dimethyl-perhydro-pyrimidin-2-one α -(4-trifluoromethylstyryl)- α -(4-trifluoromethyl)cinnamylidenehydrazone
405-100-1	90-04-0300 94-13-0015	PIGMENTROT 1017 SUBSTANCE H112287	Repr.Cat.3; R62	5,6,12,13-tetrachloroantra(2,1,9-def:6,5,10-d'e'f')diisoquinoline-1,3,8,10(2H,9H)-tetrone
405-110-6	90-04-0302 91-03-0169 91-04-0419 91-07-0022 92-01-0189 92-02-0097 92-02-0118 92-03-0185 92-04-0430 92-04-0441 92-04-0445 92-04-0452 92-05-0162 92-06-0361 92-06-0375 92-08-0074 92-11-0051 93-04-0526 93-05-0235 96-15-0063	KAYASET BLACK T-2	Xn; R48/22 R53	tetradecylammonium bis(1-(5-chloro-1-oxidophenylazo)-2-naphtholato)chromate(1-)
405-120-0	90-06-0226 90-03-0118	C.I. BLUE 15 HELIOPEN BLUE OS NEOPEN BLUE FF SUDAN BLUE OS		
405-130-5	90-04-0305 94-06-0632	PRO-JET BLACK 286 COLOUR SUBSTANZ H112286	R43	tetraammonium 5-(4-(7-amino-1-hydroxy-3-sulfonato-2-naphthylazo)-6-sulfonato-1-naphthylazo)isophthalate
405-150-4	98-07-0163 90-04-0306	FOOD BLACK 2, LITHIUM SALT	R43	tetrolithium 7-amino-1-hydroxy-2-(7-sulfonato-4-(4-sulfonatophenylazo)-1-naphthylazo)naphthalene-3,6-disulfonate
405-160-9	98-07-0161 90-04-0307	DIRECT RED 227, TETRAMETHYLAMMONIUM SALT	T; R25 R43 R52-53	hexakis(tetramethylammonium) 4,4'-vinylenebis((3-sulfonato-4,1-phenylene)imino(6-morpholin-4-yl-1,3,5-triazine-4,2-diyl)imino)bis(5-hydroxy-6-phenylazonaphthalene-2,7-disulfonate)
405-170-3	98-07-0165 90-04-0308	FOOD BLACK 2, TETRAMETHYLAMMONIUM SALT	T; R25 R43 R52-53	tetrakis(tetramethylammonium) 6-amino-4-hydroxy-3-(7-sulfonato-4-(4-sulfonatophenylazo)-1-naphthylazo)naphthalene-2,7-disulfonate
405-180-8	90-06-0227 98-06-1119	TTP CYAN 1		

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405-190-2	90-01-0128 90-03-0128 90-04-0322 90-05-0118 90-06-0245 90-11-0016 90-12-0029 91-04-0342	BLEU 1044098 BLUE 1044098	R43 R53	2'-(4-chloro-3-cyano-5-formyl-2-thienylazo)-5'-diethylamino-2-methoxyacetanilide
405-200-5	90-01-0129 90-03-0127 90-04-0324 90-05-0119 90-06-0246 90-11-0014 90-12-0030 91-04-0341	BLEU 1047679 BLUE 1047679	R43	2'-(4-chloro-3-cyano-5-formyl-2-thienyl)azo-5'-diethylaminoacetanilide
405-220-4	90-02-0064	V 157345		
405-230-9	90-04-0310	CYCLOXYDIM		
405-240-3	90-03-0119 00-04-1271	1291-F FUCD-4	R43	tetrapotassium 2-(4-(5-(1-(2,5-disulfonatophenyl)-3-ethoxycarbonyl-5-hydroxypyrazol-4-yl)penta-2,4-dienylidene)-3-ethoxycarbonyl-5-oxo-2-pyrazolin-1-yl)benzene-1,4-disulfonate
405-250-8	90-06-0229	VERTEC AT34	N; R51-53	reaction mass of complexes of: titanium, 2,2'-oxydiethanol, ammonium lactate, nitrilotris(2-propanol) and ethylene glycol
405-260-2	90-06-0230	ACC ETHER	Xn; R22 R43 N; R50-53	4-chlorophenyl cyclopropyl ketone O-(4-aminobenzyl)oxime
405-270-7	90-07-0011 94-07-0056 96-07-0082	BM	R43 N; R50-53	methyl 2-(3-nitrobenzylidene)acetoacetate
405-280-1	90-05-0110 91-01-0147 91-03-0131 91-04-0343 91-06-0258 91-11-0022 91-12-0035 95-15-0058	BRIGHTENER SM 1018 CONC. LEUCOPHOR BCR	Xi; R36	reaction mass of: hexasodium 2,2'-vinylenabis[((3-sulfonato-4,1-phenylene)amino(6-(N-(2-cyanoethyl)-N-(2-hydroxypropyl)amino)-1,3,5-triazine-4,2-diyl)amino)benzene-1,4-disulfonate]; hexasodium trans-4-[4-[N-(2-cyanoethyl)-N-(2-hydroxypropyl)amino]-6-(2,5-disulfonatoanilino)-1,3,5-triazin-2-ylamino]-4'-(6-(2,5-disulfonatoanilino)-4-[N-(2-hydroxypropylamino)-1,3,5-triazin-2-ylamino]stilbene-2,2'-disulfonate; hexasodium trans-4-[4-[N-(2-carbamoylethyl)-N-(2-hydroxypropyl)amino]-6-(2,5-disulfonatoanilino)-1,3,5-triazin-2-ylamino]-4'-(6-(2,5-disulfonatoanilino)-4-[N-(2-cyanoethyl)-N-(2-hydroxypropylamino)-1,3,5-triazin-2-ylamino]stilbene-2,2'-disulfonate
405-290-6	90-06-0231 92-06-0366	B9484 FLAMTARD S		
405-300-9	90-02-0066 94-06-0634	AF-172 FPC 114	Xn; R22 Xi; R36 R43 N; R50-53	bis(2-dimethylaminoethyl)disulfide dihydrochloride
405-310-3	90-02-0067	ASB	E; R2 Xn; R48/22 Xi; R41 R43	3-azidosulfonylbenzoic acid
405-320-8	90-02-0068	BIOFINE TM ®-IPG		
405-330-2	90-06-0233	CA10	Xi; R38-41 N; R50-53	benzyldimethyloctadecylammonium-3-nitrobenzenesulfonate

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405-340-7	90-01-0132	CYCLOWOOD	Xi; R38 N; R51-53	2,4-di-tert-butylcyclohexanone
405-345-4	90-04-0242 90-04-0334 90-04-0335	DADHT NC-4		1,5-diacetylperhydro-1,3,5-triazine-2,4-dione
405-350-1	90-07-0012 90-07-0013 94-07-0055	EM	R43 N; R51-53	2-(N-benzyl-N-methylamino)ethyl 3-amino-2-butenoate
405-360-6	90-06-0234	KAYARAD R-825	Xi; R38-41 R43 R52-53	reaction mass of: 2-acryloyloxyethyl-hydrogen-cyclohexane-1,2-dicarboxylate; 2-methacryloyloxyethyl hydrogen cyclohexane-1,2-dicarboxylate
405-370-0	90-06-0235 90-01-0144 91-03-0150 91-04-0339 91-05-0122 91-11-0032 92-10-0004 95-06-0756 99-04-1209 06-05-0578 06-05-0590 08-01-1009	BHEAD LUNAMER 552 POWDERMID 52 PRIMID DP-552 PRIMID XL-552 PROSID QM-552 VESTAGON EP-HA 320		
405-380-5	90-04-0312 91-05-0135 91-05-0136 91-06-0316 91-07-0018 92-05-0152	2-CHLORO-4,5-DIFLUORO BENZOIC ACID BA-6 CDFBA	Xn; R21/22 Xi; R41 R43	2-chloro-4,5-difluorobenzoic acid
405-400-2	90-04-0314 00-04-1299	KUPFER-II-METHANSULFONAT KUPFERMETHANSULFONAT	Xn; R22 Xi; R41 N; R50-53	copper(II) methanesulfonate
405-410-7	90-07-0014 91-07-0019	IN-4 INDENE IN-4	Xi; R38-41 R43 N; R51-53	6-fluoro-2-methyl-3-(4-methylthiobenzyl)indene
405-420-1	96-15-0061 90-04-0318 02-01-0756	EDDHMA FE K EDDHMAFEK FEEDDHMA.K		
405-430-6	90-03-0123	DOWFAX 8390-D SURFACTANT	*	
405-440-0	90-04-0309 91-01-0148 91-03-0136 91-05-0127 91-06-0265 91-11-0029 91-12-0037	BRILLANT RED 1047729 BRILLIANT RED 1047729 ROUGE BRILLANT 1047729	R43	2-(4-(5,6(or 6,7)-dichloro-1,3-benzothiazol-2-ylazo)-N-methyl-m-toluidino)ethyl acetate
405-450-5	90-06-0237	LU20	R43	sodium benzyloxybenzene-4-sulfonate
405-470-4	90-04-0319	MARLOTHERM L	Xi; R38 N; R50-53	reaction mass of isomers of: methyl diphenylmethane; dimethyl diphenylmethane

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
405-480-9	90-06-0238 99-06-1195	TTP MAGENTA 3	Xn; R22-48/22 Xi; R38 R53	5-(4-(N-(2-acetoxyethyl)-N-ethylamino)-2-methylphenylazo)-4-cyano-3-methylisothiazole
405-490-3	90-01-0136 90-04-0311 91-06-0290 92-01-0218 92-04-0488 92-06-0345 92-06-0367 92-11-0058 01-04-1382 02-04-1515 02-04-1530 02-06-1549 03-06-1695 05-04-1895 05-04-1931 05-04-1944 05-04-1947 05-17-0009 06-11-0220 07-04-2095 07-04-2145 08-06-2110	2-BENZYL-NAPHTYLETHER (BNE) BENZYL-2-NAPHTHYLETHER BENZYL-2-NAPHTHYLETHER (BNE) (BON) BENZYL-2-NAPHTYLETHER BENZYLNAPHTHYLETHER BETA-NAPHTHYLBENZYLETHER (BON) BNE BON NIPAFAX BNE SENSLON-50 W-BNE ZO-1	R53	2-(phenylmethoxy)naphthalene
405-500-6	90-03-0125	1281-F		
405-510-0	90-03-0126	AF-365	Xi; R38 R43	sodium 3,5-bis(3-(2,4-di-tert-pentylphenoxy)propylcarbamoyl)benzenesulfinate
405-520-5	90-04-0295 90-06-0251 94-01-0337 08-06-2057	ALD-2000 D-8 DD-8	N; R51-53	4-(4-isopropoxyphenylsulfonyl)phenol
405-540-4	90-04-0297 90-06-0253	PSD-300		
405-550-9	90-04-0321	DISPERSIONSGELB 2910		
405-560-3	90-06-0241 91-06-0260	FLEXSORB HP SOLID MALINE K	Xn; R22 C; R35	potassium 2-amino-2-methylpropionate octahydrate
405-570-8	90-04-0326	LIPINOL T MARLOTERM S	N; R50-53	reaction mass of isomers of: dibenzylbenzene; dibenzyl(methyl)benzene; dibenzyl(dimethyl)benzene; dibenzyl(trimethyl)benzene
405-580-2	90-04-0325 03-04-1562	4-BROM-2-CHLORFLUORBENZOL 4-BROMO-2-CHLOROFUOROBENZENE	Xn; R22 Xi; R38 N; R50-53	4-bromo-2-chlorofluorobenzene
405-590-7	90-04-0323	LEVAFIX OLIV E-GLA		
405-610-4	90-06-0244	FLUTEC PP10 PERFLUOROHYDROFLUORENE		docosafuorododecahydrofluorene
405-620-9	90-06-0247	ARQUAD 3.16	Xi; R41 N; R50-53	reaction mass of: trihexadecylmethylammonium chloride; dihexadecyldimethylammonium chloride
405-630-3	90-04-0299	PLEX 6825-0		

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405-635-0	92-05-0165 90-04-0333 94-13-0011 95-15-0033	TK 10891 XB 4458 XW 528 ZK XB 4458	Xi; R38-41 N; R50-53	bis[(1-methylimidazol)-(2-ethyl-hexanoate)], zinc complex
405-640-8	90-06-0248	XU 40304.03L ANTIMICROBIAL	Xn; R48/22 Xi; R38-41 N; R50-53	2-(decylthio)ethylammonium chloride
405-650-2	90-06-0249 92-04-0431 95-06-0698 00-07-0200	KANEKA LP-1 LISINOLPRIL (TFA)-ETHYLESTER LISINOLPRILESTER LISINOPRIL ESTER LISINOPRIL TFA ESTER LYS-PRO ESTER		
405-660-7	90-04-0313	HOE S 3956	N; R51-53	N,N,N-trimethyl-2,3-bis(stearoyloxy)propylammonium chloride
405-665-4	90-04-0336 91-01-0161 91-03-0151 91-05-0130 91-06-0297 91-11-0033 91-12-0040 95-15-0056	AZUL MARINHO 018112 BLEU MARINE 018112 NAVY 018112 NAVY BLUE 018112	R43 N; R50-53	reaction mass of: disodium (6-(4-anisidino)-3-sulfonato-2-(3,5-dinitro-2-oxidophenylazo)-1-naphthalato)(1-(5-chloro-2-oxidophenylazo)-2-naphthalato)chromate(1-); trisodium bis(6-(4-anisidino)-3-sulfonato-2-(3,5-dinitro-2-oxidophenylazo)-1-naphthalato)chromate(1-)
405-670-1	90-01-0142	HOSTAVIN 3052 LIQUIDE	Xn; R22-48/22 C; R34 N; R50-53	reaction mass of: dodecyl N-(2,2,6,6-tetramethylpiperidin-4-yl)-β-alaninate; tetradecyl N-(2,2,6,6-tetramethylpiperidin-4-yl)-β-alaninate
405-680-6	90-06-0252 92-01-0185	FEKPDTA KFEPDTA	E; R2 N; R51-53	potassium iron(III) 1,3-propanediamine-N,N,N',N'-tetraacetate hemihydrate
405-690-0	90-04-0337	LYRISAL	Xi; R38 R43 N; R51-53	2,5,7,7-tetramethyloctanal
405-700-3	91-04-0340	PYRIDABEN	T; R23/25 N; R50-53	2-tert-butyl-5-(4-tert-butylbenzylthio)-4-chloropyridazin-3(2H)-one
405-710-8	91-06-0254 94-06-0621 97-05-0292 05-04-1936	DP-3337 HYDROXYPHOSPHONO-ACETIC ACID	Xn; R22-48/22 C; R34 R43	hydroxyphosphonoacetic acid
405-720-2	91-11-0021	F1 MINERAL FLOTATION COLLECTOR (40% HTEA.HCL)	Xn; R22 Xi; R41 R43 N; R51-53	reaction mass of: 2-(hexylthio)ethylamine hydrochloride; sodium propionate
405-730-7	91-03-0130	JKY-120	Xn; R48/22 R53	4-(4-tolyloxy)biphenyl
405-740-1	91-06-0255	AROCY L-10	Xn; R20/22-48/22 Xi; R41 N; R50-53	4,4'-ethylidenediphenyl dicyanate
405-750-6	91-11-0020	DERMA GRAU GBL LEATHER GREY 1006279		
405-760-0	90-04-0317	UNISOL S	Xi; R41 R43 R52-53	reaction mass of isomers of: sodium phenethylnaphthalenesulfonate; sodium naphthylethylbenzenesulfonate

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
405-770-5	90-04-0304 93-06-0457	SUBSTANCE H112287	*	
405-790-4	91-06-0256	AROCY M-10	R43 R52-53	4,4'-methylenebis(2,6-dimethylphenyl cyanate)
405-800-7	91-06-0257 91-04-0399 93-03-0256 08-04-2231	ADDOLINK THPE THPE TRIS(P-HYDROXYPHENYL)ETHANE TRIS(PARA-HYDROXYPHENYL)ETHANE	N; R51-53	4,4',4''-(ethan-1,1,1-triyl)triphenol
405-810-1	91-03-0132	NAMA		
405-820-6	96-01-0386 91-02-0072	ETHOXY PROPOXY PROPANOL ETHOXYPROPOXY PROPANOL(EDP)		
405-830-0	90-04-0270	CPD-KETON/CYCLOPENTADECANOLID		oxacyclohexadecane-2,13-dione
405-840-5	90-04-0292	COMPIMIDE TM 121	R43 N; R50-53	1,1'-(1,3-phenylenedioxy)bis(3-(2-(prop-2-enyl)phenoxy)propan-2-ol)
405-860-4	91-05-0126 91-01-0170 91-04-0368 91-06-0300 91-08-0059 91-12-0043	BASIC YELLOW 105 C.I. BASIC YELLOW 105	R43 N; R51-53	trans-N-methyl-2-styryl-[4'-aminomethylene-(1-acetyl-1-(2-methoxyphenyl)acetamido)]pyridinium acetate
405-880-3	91-02-0077	DM-8	R43 R52-53	ethyl 1-ethyl-6,7,8-trifluoro-1,4-dihydro-4-oxoquinoline-3-carboxylate
405-890-8	90-04-0268	ROSAPHEN	Xi; R36/38	2-methyl-5-phenylpentanol
405-900-0	91-04-0350 04-14-0054	BRF 112-1 REAKTIV-ROT F-66813		
405-910-5	91-03-0137	NT-7		
405-930-4	91-03-0138	NT-8	Xn; R22 Xi; R36 R52-53	1-(3-phenylpropyl)-2-methylpyridinium bromide
405-940-9	98-07-0164 91-04-0351	ACID RED 52 LITHIUM SALT RED DYE FOR PAINTJET PRINT CARTRIDGE		
405-950-3	98-07-0162 91-04-0352	DIRECT YELLOW 86 TETRAMETHYLMONIUM SALT YELLOW DYE FOR PAINTJET PRINT CARTRIDGE	T; R25 R52-53	tetrakis(tetramethylammonium)-3,3'-(6-(2-hydroxyethylamino)-1,3,5-triazine-2,4-diylibisimino(2-methyl-4,1-phenyleneazo))bisnaphthalene-1,5-disulfonate
405-960-8	91-06-0266	ETHOXYLATED POLYESTER RESIN	R43 N; R51-53	reaction mass of: n-octadecylaminodiethyl bis(hydrogen maleate); n-octadecylaminodiethyl hydrogen maleate hydrogenphthalate
405-970-2	91-06-0267	NAD	*	
405-980-7	91-07-0016 91-06-0339 00-07-0207 01-07-0213	4-PHENYL-1-BUTENE SQ 31,175 SQ31175	Xi; R38 N; R51-53	4-phenylbut-1-ene
405-990-1	98-05-0307 91-07-0015 02-06-1621	640 AMMONIUM SALT KSMIA S-102 SMIA	F; R11	ammonium (Z)- α -methoxyimino-2-furylacetate
406-000-0	91-06-0268 92-01-0195 93-01-0275	C.I. DIRECT BLACK 184 C.I. DIRECT NOIR 184	Xi; R41 N; R51-53	reaction mass (2:1) of: tris(3,5,5-trimethylhexylammonium)-4-amino-3-(4-(4-(2-amino-4-hydroxyphenylazo)anilino)-3-sulfonatophenylazo)-5,6-dihydro-5-oxo-6-phenylhydrazononaphthalene-2,7-disulfonate; tris(3,5,5-trimethylhexylammonium)-4-amino-3-(4-(4-(2-amino-4-hydroxyphenylazo)anilino)-3-sulfonatophenylazo)-5,6-dihydro-5-oxo-6-phenylhydrazononaphthalene-2,7-disulfonate

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
406-010-5	91-06-0271 91-07-0020	SULPHONAMIDO-ANILINE	Xi; R41 R43 N; R51-53	(4-aminophenyl)-N-methylmethanesulfonamide hydrochloride
406-019-4	91-03-0140	AF-363		
406-030-4	91-07-0017 05-07-0297 05-07-0298	BRL 29226	Xn; R22 Xi; R41 N; R51-53	(-)-trans-4-(4'-fluorophenyl)-3-hydroxymethyl-N-methylpiperidine
406-040-9	91-04-0358 91-01-0174 91-03-0167 91-04-0400 91-05-0144 91-06-0320 92-02-0093 92-11-0047 95-15-0038 04-02-0381 06-06-1937 08-06-2095	ETHANOX 4716 IRGANOX 1135 IRGANOX L 135 SONGNOX 1135 LQ VANLUBE BHC Z-72	R53	reaction mass of isomers of: C7-9-alkyl 3-(3,5-di-trans-butyl-4-hydroxyphenyl)propionate
406-050-3	90-04-0279	DAPH		
406-052-4	91-04-0359 05-04-1910	CM 26-137 HALOX 630	R10 Xn; R22 Xi; R38-41 N; R51-53	di-tert-(C12-14)-alkylammonium 2-benzothiazolylthiosuccinate
406-055-0	91-04-0361	BASIC RED FC 48215	Xn; R22 Xi; R41 R43 N; R51-53	3(or 5)-(4-(N-benzyl-N-ethylamino)-2-methylphenylazo)-1,4-dimethyl-1,2,4-triazolium methylsulphate
406-057-1	91-04-0363	ANTHRACHINON BLAU 27 HD	Carc.Cat.3; R40 R43 R53	4-[4-(1,3-dihydroxyprop-2-yl)phenylamino]-1,8-dihydroxy-5-nitroanthraquinone
406-060-8	91-06-0274 91-06-0275 91-06-0276 91-06-0332 91-07-0026 94-04-0692	MICROLITE POWDER MICROLITE SPECIALITY VERMICULITE MICROLITE VERMICULITE DISPERSIONS MICROLITE ® POWDER MICROLITE ® VERMICULITE DISPERSIONS MICROLITE-VERMICULITDISPERSIONEN		reaction products of vermiculite with lithium citrate
406-073-9	91-04-0364 97-07-0121 98-06-1150	LEXMARK YELLOW DYE 415 PRISM YELLOW	T; R25 R52-53	tris(tetramethylammonium) 5-hydroxy-1-(4-sulphonatophenyl)-4-(4-sulphonatophenylazo)pyrazole-3-carboxylate
406-077-0	91-04-0365	REAKTIVBLAU 1463		
406-080-7	91-06-0277 91-04-0384 01-02-0310	JEFFCAT ZF-10 TEXACAT ZF-10	Xn; R22 C; R34 R52-53	2-[(2-[2-(dimethylamino)ethoxy]ethyl)methylamino]ethanol
406-090-1	91-06-0278	SULPHAZINE	Muta.Cat.3; R68 T; R25-48/25 R43 N; R50-53	(4-hydrazinophenyl)-N-methylmethanesulfonamide hydrochloride
406-100-4	91-06-0280	NCC ETHER	R43 N; R50-53	(E,Z)-4-chlorophenyl(cyclopropyl)ketone O-(4-nitrophenylmethyl)oxime

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
406-110-9	91-06-0281 92-02-0092	EF-40	Xn; R22-48/22 C; R34 R43 N; R50-53	2-bromo-1-(2-furyl)-2-nitroethylene
406-140-2	91-06-0282	INDAR	N; R50-53	4-(4-chlorophenyl)-2-phenyl-2-[(1H-1,2,4-triazol-1-yl)methyl]butanenitrile
406-144-4	91-04-0366	SOFTENOL 3649 SOFTISAN 645 SOFTISAN 649	*	
406-150-7	90-04-0284	NA-2-ETHYLHEXANOLAT	F; R11 C; R34 R52-53	sodium 2-ethylhexanolate
406-160-1	92-04-0467 91-11-0026	1,3-DICHLOR-4-FLUORBENZOL B-7	Xn; R22-48/20/22 Xi; R38 N; R51-53	1,3-dichloro-4-fluorobenzene
406-170-6	91-04-0348 91-01-0167 91-05-0137 91-06-0328 91-08-0060 91-12-0042	C.I. DIRECT RED 262 DIAZO RED DK 618 DISAZO RED DK 618 DISAZO ROT DK 618		
406-173-2	91-04-0346 97-04-0979	β-ALANINDIESSIGSÄURE-EISEN-III-SALZ BM 3		iron(III) N,N-bis(carboxymethyl)-β-alaninate trihydrate
406-176-9	91-04-0355 91-01-0179 91-02-0083 91-04-0356 92-11-0069	NC-4		2,6-bis(4-ethylphenyl)perhydro-1,3,5,7-tetraoxanaphth-4-ylethane-1,2-diol
406-180-0	90-03-0103 98-06-1185	ARCOSOLV PTB ARCOSOLV® PTB	R10 Xi; R41	1-tert-butoxypropan-2-ol
406-190-5	91-06-0285 91-06-0301	BISULPHITE ADDUCT GR59658A	Xn; R22 Xi; R36 R43	sodium 4-chloro-1-hydroxybutane-1-sulfonate
406-200-8	91-03-0144 95-04-0713	COUPLER II UC-136	R43	3',5'-dichloro-4'-ethyl-2'-hydroxypalmitanilide
406-210-2	91-03-0145	UC-131	R53	1-hydroxy-5-(2-methylpropyloxycarbonylamino)-N-(3-dodecyloxypropyl)-2-naphthoamide
406-220-7	91-03-0146	CIB R634	Carc.Cat.3; R40 Muta.Cat.3; R68 Xn; R22 Xi; R38-41 R52-53	1-(1-naphthylmethyl)quinolinium chloride
406-230-1	91-03-0147	R633	R10 Carc.Cat.3; R40 Xn; R20 C; R34 R43 N; R50-53	reaction product of: acetophenone, formaldehyde, cyclohexylamine, methanol and acetic acid
406-235-9	91-04-0369	VINYLMILCHSÄURE-ISO-BUTYLESTER	Xi; R36/38	2-methylpropyl 2-hydroxy-2-methylbut-3-enoate

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
406-240-6	91-06-0287	MCP 455	R10 C; R34 N; R51-53	reaction mass of: bis(isotridecylammonium)mono(di-(4-methylpent-2-yloxy)thiophosphorothionylisopropyl)phosphate; isotridecylammonium bis(di-(4-methylpent-2-yloxy)thiophosphorothionylisopropyl)phosphate
406-250-0	91-03-0148	HALOXYFOP R-(+)-ME HERBICIDAL CHEMICAL	Xn; R22 N; R50-53	methyl (R)-2-(4-(3-chloro-5-trifluoromethyl-2-pyridyloxy)phenoxy)propionate
406-260-5	91-05-0131 99-11-0157 07-06-1991	BTN MAN CATALYST FV100 VPO CATALYST	Xi; R36 R43 R52-53	vanadyl pyrophosphate
406-280-4	91-06-0288 92-04-0500 92-05-0182 92-11-0062	DISPERSION SYF-23	N; R50-53	3-(2,6-dichloro-4-nitrophenylazo)-1-methyl-2-phenylindole
406-290-9	91-06-0289	C.I. REACTIVE BLUE 243		
406-295-6	91-04-0370	PIGMENTADDITIV GO	R53	2,2'-[3,3'-(piperazine-1,4-diyl)dipropyl]bis(1H-benzimidazo[2,1-b]benzo[1,m,n][3,8]phenanthroline-1,3,6-trione
406-300-1	91-01-0159 03-05-0486	4-(3,4-DICHLOROPHENYL)-TETRALONE SERTRALONE TETRALONE	*	
406-305-9	91-04-0376 91-04-0409 92-04-0440	PLAKATROT Z ROT BN	Xi; R38 N; R51-53	4-[(3-hydroxypropyl)amino]-3-nitrophenol
406-310-6	91-03-0149 91-07-0028 92-04-0423 97-06-0943 02-06-1550 05-02-0443 05-04-1918 05-05-0547	(S)-N-(1-ETHOXCARBONYL-3-PHENYLPROPYL)-(S)- ALANIN HAMAC HOE PRECURSOR I KANEKA-AL-1 N-(1-(S)-ETHOXCARBONYL-3-PHENYLPROPYL)-(S)- ALANINE PD 110131 RAMIPRIL PRECURSOR 1 S,S-N-(1-ETHOXCARBONYL)-3-PHENYLPROPYL- ALANINE SCA		
406-320-0	91-01-0160	C 1812		
406-325-8	91-04-0373	EMULGATOR SWA EMULVIN SWA	Xn; R22 R52-53	reaction mass of isomers of: α -((dimethyl)biphenyl)- ω -hydroxypoly(oxyethylene)
406-330-5	90-03-0121 96-11-0125	PRISMANTOL	Xi; R38 R43 N; R51-53	4-methyl-8-methylenetricyclo[3.3.1.13,7]decane-2-ol
406-350-4	91-06-0292	HTA POLYMER		
406-360-9	91-06-0293 99-01-0559 99-06-1225 03-06-1709	1146U85	R53	1-(3-mesyloxy-5-trityloxymethyl-2-D-threo furyl)thymine
406-370-3	91-06-0295 96-06-0860 08-03-0736	MDI/CHA	R43 R53	3,3'-dicyclohexyl-1,1'-methylenebis(4,1-phenylene)diurea
406-380-8	91-06-0298 92-06-0385	4-CPCCA	*	

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406-390-2	91-03-0152	UM-228	N; R50-53	N-(2-(6-chloro-7-methylpyrazolo(1,5-b)-1,2,4-triazol-4-yl)propyl)-2-(2,4-di-tert-pentylphenoxy)octanamide
406-400-5	91-03-0153	AF-368	Xn; R48/22 Xi; R38 R43 R53	2-n-hexadecylhydroquinone
406-420-4	91-03-0154	DC 5067	R53	α -trimethylsilanyl- ω -trimethylsiloxypoly[oxy(methyl-3-(2-(2-methoxypropoxy)propoxy)propylsilanediyl]-co-oxy(dimethylsilane))
406-430-9	91-03-0156	CROMOPHTAL YELLOW 4190A		
406-440-3	91-06-0302 91-01-0176	XP-282		
406-450-8	91-06-0303 91-05-0146	5-NQD	*	
406-460-2	91-06-0304	AUTOTYPE PHOTOPOLYMER	R52-53	reaction products of: poly(vinyl acetate), partially hydrolyzed, with (E)-2-(4-formylstyryl)-3,4-dimethylthiazoliummethyl sulfate
406-470-7	91-04-0347 91-06-0305 08-04-2225	BIOX HS-3520		bis(4-methylbenzyl) oxalate
406-480-1	91-06-0308	BK 305	R53	2'-anilino-3'-methyl-6'-dipentylaminospiro(isobenzofuran-1(1H),9'-xanthan)-3-one
406-490-6	91-06-0309 91-02-0085	DOW CORNING Q2-7492 DOW CORNING X2-7492 DOW CORNING ® Q2-7492 DOW CORNING ® Q2-7492 INT DOW CORNING ® X2-7492	N; R51-53	reaction mass of: 1,3-dihex-5-en-1-yl-1,1,3,3-tetramethyldisiloxane; 1,3-dihex-x-en-1-yl-1,1,3,3-tetramethyldisiloxane (x=1,2,3 or 4)
406-500-9	91-02-0082	V67282	R43	potassium 4-(11-methacrylamidoundecanamido)benzenesulfonate
406-510-3	91-03-0161	UM-225		
406-520-8	91-06-0310 91-04-0388 06-04-2003	2-CHLOR-4-METHYLSULFONYLBENZOESÄURE CMSBA	Xi; R41	2-chloro-4-(methylsulfonyl)benzoic acid
406-530-2	91-06-0311 08-03-0735	MDI MDI/CHA/ODA	R53	reaction mass of: 3,3'-dicyclohexyl-1,1'-methylenebis(4,1-phenylene)diurea; 3-cyclohexyl-1-(4-(4-(3-octadecylureido)benzyl)phenyl)urea; 3,3'-dioctadecyl-1,1'-methylenebis(4,1-phenylene)diurea
406-540-7	91-06-0312 92-06-0373 01-02-0325	MDI/CHA/SA		
406-550-1	91-06-0313	MDI	R43 R53	reaction mass (1:2:1) of: bis(N-cyclohexyl-N'-phenyleneureido)methylene; bis(N-octadecyl-N'-phenyleneureido)methylene; bis(N-dicyclohexyl-N'-phenyleneureido)methylene
406-560-6	91-03-0162 97-11-0140	PRISMYLATE	Xi; R38 R43 N; R51-53	4-methyl-8-methylenetricyclo[3.3.1.1.su.3,7.su.]dec-2-yl acetate
406-570-0	91-06-0314	PERMAPOL MS-205		reaction mass of isomers of: α,α' -oxybis(ethyleneoxycarbonylamino(3,1-(methyl)phenylene)aminocarbonyl)bis(poly(oxypropylene)bis(methyl-3-(3-(2-trimethoxysilyl)ethylthio)propoxycarbonylamino)phenylcarbamate)
406-580-5	91-03-0163 93-06-0438	MCDPAE	Xi; R38 R52-53	ethyl 2-chloro-2,2-diphenylacetate
406-600-2	91-06-0317	DPX-E6758	R43 N; R51-53	phenyl N-(4,6-dimethoxyprimidin-2-yl)carbamate

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406-610-7	90-04-0338	DDPD	R10 Xn; R20/22-48/20 C; R35 R52-53	N,N-diethyl-N',N'-dimethylpropan-1,3-diamine
406-620-1	91-04-0375	MP-2000 MP-2000X	R43 N; R51-53	reaction products of: aniline-terephthalaldehyde-o-toluidine condensate with maleic anhydride
406-630-6	91-04-0380 97-04-0967	CFA HOE 108219	Xi; R38 N; R51-53	1-allyl-3-chloro-4-fluorobenzene
406-640-0	91-04-0381	KEROFLUX ES 3241	R43	reaction mass of: 2,2',2'',2'''-(ethylenedinitrilotetrakis-N,N-di(C16)alkylacetamide; 2,2',2'',2'''-(ethylenedinitrilotetrakis-N,N-di(C18)alkylacetamide
406-650-5	91-04-0382	POTASSIUM-P-TOLYLSULFIMIDE	Xi; R41	potassium-N-(4-toluenesulfonyl)-4-toluenesulfonamide
406-670-4	91-04-0383	4-PENTYL CYCLOHEXANONE	N; R51-53	4-pentylcyclohexanone
406-680-9	91-03-0133	ELFADOX EN 3001	O; R7 Xi; R41 R43 N; R50	6-(nonylamino)-6-oxoperoxyhexanoic acid
406-690-3	91-06-0318 06-02-0463 08-03-0737 08-04-2277 08-11-0246	MDI/ODA	R53	3,3'-dioctadecyl-1,1'-methylenebis(4,1-phenylene)diurea
406-700-6	91-04-0391	4-(4-PROPYLCYCLOHEXYL)-ACETOPHENON	R43 R53	4-(trans-4-propylcyclohexyl)acetophenone
406-710-0	91-06-0319	TETRAFLUOROQUINOLONE		1-(2,4-difluorophenyl)-6,7-difluoro-1,4-dihydro-4-oxoquinoline-3-carboxylic acid
406-720-5	91-07-0023	LORATADINE INTERMEDIATE LRD-A	R52-53	N-tert-butyl-3-methylpicolinamide
406-740-4	91-07-0024	BTA-A FLUTAMIDE BTA-A	Xn; R48/22 N; R51-53	3'-trifluoromethylisobutyranilide
406-750-9	91-04-0392 91-01-0180 91-03-0175 91-05-0147 92-02-0099 92-06-0358 92-11-0064 99-16-0015	TINUVIN 123	R53	reaction mass of: bis(2,2,6,6-tetramethyl-1-octyloxypiperidin-4-yl)-1,10-decanedioate; 1,8-bis[(2,2,6,6-tetramethyl-4-((2,2,6,6-tetramethyl-1-octyloxypiperidin-4-yl)-decan-1,10-dioyl)piperidin-1-yl)oxy]octane
406-760-3	91-04-0393 06-04-1988	2,3,4,5-TETRACHLORBENZOYLCHLORID	Xn; R22 C; R34 R43	2,3,4,5-tetrachlorobenzoylchloride
406-770-8	91-04-0354 98-11-0156	SAFRANIN SHMN	Xn; R48/22 Xi; R41 R43 N; R50-53	bis(N-(7-hydroxy-8-methyl-5-phenylphenazin-3-ylidene)dimethylammonium) sulfate
406-780-2	91-04-0394	BAYGENAL GRAU L-NG-R "F"		
406-790-7	91-07-0025	E.M.A.	Xi; R41 N; R50-53	(9S)-9-amino-9-deoxyerythromycin
406-810-4	91-04-0395	BICH-3 STUFE 3	Xi; R38 R52-53	4-propylcyclohexanone

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
406-820-9	91-01-0166 92-03-0191 92-04-0446 92-05-0164 92-06-0371 92-11-0057 92-12-0053	SCARLET 12 04 262	Xi; R36	trisodium 1-hydroxynaphthalene-2-azo-4'-(5',5"-dimethylbiphenyl)-4"-azo(4"-phenylsulfonyloxybenzene)-2',2",4-trisulfonate
406-830-3	91-01-0171 91-12-0050 92-05-0153 92-06-0344 92-08-0071	ABSORBEUR UV BUK 4348 CG 30-0281 UV-ABSORBER BUK 4348		
406-840-8	91-03-0165	UC-132	R53	3',5'-dichloro-2-(2,4-di-tert-pentylphenoxy)-4'-ethyl-2'-hydroxyhexanilide
406-850-2	91-06-0321 91-04-0378	BAS 480 F	Carc.Cat.3; R40 Repr.Cat.3; R62 Repr.Cat.3; R63 N; R51-53	(2RS,3RS)-3-(2-chlorophenyl)-2-(4-fluorophenyl)-[(1H-1,2,4-triazol-1-yl)methyl]oxirane
406-860-7	91-01-0168 91-05-0151 91-08-0067 91-12-0047 92-06-0341 94-13-0014 95-15-0026	JAUNE REACTIF 181 REACTIVE YELLOW 181		
406-870-1	91-11-0035	BROWN 1619246	R43 N; R51-53	reaction mass of: trisodium (2,4(or 2,6 or 4,6)-bis(3,5-dinitro-2-oxidophenylazo)-5-hydroxyphenolato)(2(or 4 or 6)-(3,5-dinitro-2-oxidophenylazo)-5-hydroxy-4(or 2 or 6)-(4-(4-nitro-2-sulfonatoanilino)phenylazo)phenolato)ferrate(1-); trisodium bis(2,4(or 2,6 or 4,6)-bis(3,5-dinitro-2-oxidophenylazo)-5-hydroxyphenolato)ferrate(1-); trisodium (2,4(or 2,6 or 4,6)-bis(3,5-dinitro-2-oxidophenylazo)-5-hydroxyphenolato)(2(or 4 or 6)-(3,5-dinitro-2-oxidophenylazo)-5-hydroxy-4(or 2 or 6)-(4-nitro-2-sulfonatophenylazo)phenolato)ferrate(1-); trisodium (2,4(or 2,6 or 4,6)-bis(3,5-dinitro-2-oxidophenylazo)-5-hydroxyphenolato)(2(or 4 or 6)-(3,5-dinitro-2-oxidophenylazo)-5-hydroxy-4(or 2 or 6)-(3-sulfonatophenylazo)phenolato)ferrate(1-); disodium 3,3'-(2,4-dihydroxy-1,3(or 1,5 or 3,5)-phenylenediazoo)dibenzenesulfonate
406-880-6	91-06-0322 91-05-0148 91-12-0045 92-01-0198 92-02-0098 92-03-0184 92-04-0447 92-07-0032 92-08-0075 92-11-0048 99-16-0030 05-04-1867 05-06-1806 07-06-2037	ACETATE DPMA ACROSOLV ACROSOLV DPMA ACETAT ACROSOLV DPMA ACETATE DOWANOL DPMA DOWANOL DPMA GLYCOL ETHER DOWANOL DPMA GLYKOL ETHER DOWANOL(TM) DPMA GLYCOL ETHER DOWANOL*DPMA ETHER DE GLYCOL DPMA DOWANOL		reaction mass of RR and RS isomers of: (2-(2-methoxy-1-methyl)ethoxy)-1-methylethyl acetate; (2-(2-methoxy-2-methyl)ethoxy)-1-methylethyl acetate; (2-(2-methoxy-2-methyl)ethoxy)-2-methylethyl acetate; (2-(2-methoxy-1-methyl)ethoxy)-2-methylethyl acetate

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
406-890-0	91-06-0323 91-03-0168	BONTRON E-88	Xn; R22 N; R50-53	reaction mass of: hydroxyaluminium-bis[2-hydroxy-3,5-di-tert-butylbenzoate]; 3,5-di-tert-butylsalicylic acid
406-900-3	91-01-0169	UP 169	N; R50-53	1,4-bis[2-(vinyloxy)ethoxy]benzene
406-910-8	91-05-0138 92-01-0227 92-04-0519 92-06-0420 99-01-0579	C.I. DIRECT VIOLET 9 DIRECT VIOLET 9 VIOLET PERGASOL EN LIQUIDE	Xn; R22 R52-53	reaction mass of: bis(tris(2-(2-hydroxy(1-methyl)ethoxy)ethyl)ammonium) 7-anilino-4-hydroxy-3-(2-methoxy-5-methyl-4-(4-sulfonatophenylazo)phenylazo)naphthalene-2-sulfonate; bis(tris(2-(2-hydroxy(2-methyl)ethoxy)ethyl)ammonium) 7-anilino-4-hydroxy-3-(2-methoxy-5-methyl-4-(4-sulfonatophenylazo)phenylazo)naphthalene-2-sulfonate
406-920-2	91-01-0175 91-12-0049 92-05-0155 92-06-0348 92-08-0069 95-15-0027	MONOAZO RED TZ 3369 REACTIVE RED 244 ROUGE REACTIVE 244		
406-930-7	91-04-0406 92-02-0090	DOW CORNING ® 4-2920 INTERMEDIATE	T; R48/25 R43 R52-53	reaction mass of: butan-2-one oxime; syn-O,O'-di(butan-2-one oxime)diethoxysilane
406-940-1	91-04-0401 08-01-0991	DP 211	N; R51-53	O,O,O-tris(2(or 4)-C9-10-isoalkylphenyl) phosphorothioate
406-950-6	91-05-0140 92-04-0521 98-06-1131 04-02-0399	BPFL FLUOREN-BIS-PHENOL	Xi; R36/38 N; R50-53	9,9-bis(4-hydroxyphenyl)fluorene
406-960-0	04-07-0260 91-07-0027 93-06-0454 93-07-0054 00-04-1230 02-02-0344 05-06-1837	BENZYL THIQ TOSYLATED PD 114683-10 TIC-B	N; R51-53	(S)-3-benzylloxycarbonyl-1,2,3,4-tetrahydro-isoquinolinium 4-methylbenzenesulfonate
406-970-5	91-05-0139	DONOR C2 IIDP	Xi; R38 N; R51-53	2-isopropyl-2-(1-methylbutyl)-1,3-dimethoxypropane
406-990-4	91-04-0402	UV-ABSORBER BIS-DHB-AC	N; R51-53	1,3-bis(4-benzoyl-3-hydroxyphenoxy)prop-2-yl acetate
407-000-3	91-06-0325 91-05-0150 92-01-0192 92-02-0111 92-03-0180 92-04-0425 92-11-0052 95-15-0039 08-03-0725 08-04-2221	CGL 384 CHISORB 5582 EVERSORB 82-2 TINUVIN 384	N; R51-53	reaction mass of branched and linear C7-C9 alkyl 3-[3-(2H-benzotriazol-2-yl)-5-(1,1-dimethylethyl)-4-hydroxyphenyl]propionates
407-010-8	91-04-0404 06-04-1975	BASISCH GELB 8511 GELB MOB 5638	Xn; R22 Xi; R41 N; R51-53	2,4-bis[2,2'-(2-(N,N-dimethylamino)ethyloxycarbonyl]phenylazo]-1,3-dihydroxybenzene-dihydrochloride
407-020-2	91-06-0326 90-04-0281	NITROBLAU NITROBLUE	Xn; R22 R43 R52-53	4-[N-ethyl-N-(2-hydroxyethyl)amino]-1-(2-hydroxyethyl)amino-2-nitrobenzene, monohydrochloride

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407-030-7	91-06-0327	DEBROPOL	T; R24 Xn; R22-48/22 C; R34 R43 N; R50-53	2-bromo-2-nitropropanol
407-040-1	91-01-0173 91-12-0048 92-05-0154 92-06-0342 92-08-0070	JAUNE REACTIF 180 REACTIVE YELLOW 180		
407-050-6	91-02-0087	ORANGE BIREEACTIVE DYE	R43	7-[((4,6-dichloro-1,3,5-triazin-2-yl)amino)-4-hydroxy-3-(4-((2-sulfoxyethyl)sulfonyl)phenyl)azo]naphthalene-2-sulfonic acid
407-060-0	93-05-0234 91-05-0141 92-04-0483 93-01-0289 06-14-0070	HEXYLKETOESTER		
407-070-5	91-03-0170	UM-229	R43 R53	N-(2-(6-ethyl-7-(4-methylphenoxy)-1H-pyrazolo[1,5-b][1,2,4]triazol-2-yl)propyl)-2-octadecyloxybenzamide
407-090-4	91-04-0385 92-04-0435	AHP		disodium(perhydro-2H-azepin-2-ylidene)diphosphonate
407-100-7	91-05-0142 93-01-0276 93-03-0248 93-04-0585 93-06-0499 93-11-0101 93-12-0086 94-02-0138 95-15-0052	DRIMAREN NAVY R-GRL NAVY 14 08 723	R43	reaction mass of: sodium/potassium (3-(4-(5-chloro-2,6-difluoropyrimidin-4-ylamino)-2-methoxy-3-sulfonatophenylazo)-2-oxidophenylazo)-2,5,7-trisulfonato-4-naphtholato)copper(II); sodium/potassium (3-(4-(5-chloro-4,6-difluoropyrimidin-2-ylamino)-2-methoxy-3-sulfonatophenylazo)-2-oxidophenylazo)-2,5,7-trisulfonato-4-naphtholato)copper(II)
407-110-1	91-05-0143	BROWN 1612969	Xi; R41 R43 N; R51-53	trisodium (1-(3-carboxylato-2-oxido-5-sulfonatophenylazo)-5-hydroxy-7-sulfonatonaphthalen-2-amido)nickel(II)
407-120-6	91-06-0329 97-06-1011 03-06-1659	741U85	R53	1-(2-deoxy-5-O-trityl-β-D-threopentofuranosyl)thymine
407-130-0	91-06-0330 92-02-0102 98-04-1053 99-02-0246 05-04-1898	E-326 CATALYST KAT MSA MANCATÖ-IV MSA-KATALYSATOR MSA-KATALYSATORTABLETTEN	Xn; R22 Xi; R41 R43 N; R51-53	divanadyl pyrophosphate
407-140-5	91-07-0031 92-06-0364	BRl 47537	R52-53	2-acetoxymethyl-4-benzoyloxybut-1-yl acetate
407-160-4	91-03-0171	UY-323		
407-170-9	91-04-0405 03-04-1684	2,3,4-TRIFLUORANILIN TFA	Xn; R21/22 R48/22 Xi; R38-41 N; R51-53	2,3,4-trifluoroaniline
407-180-3	91-04-0407	SILAN DCS	C; R35	dichloro-(3-(3-chloro-4-fluorophenyl)propyl)methylsilane
407-190-8	91-06-0331	ISOXABEN TECHNICAL	R53	N-[3-(1-ethyl-1-methylpropyl)-1,2-oxazol-5-yl]-2,6-dimethoxybenzamide

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407-200-0	91-05-0145 93-11-0077	7-CLORO-6,4-DIFLUOROQUINOLONA CHLORODIFLUOROQUINOLONE		7-chloro-6-fluoro-1-(4-fluorophenyl)-1,4-dihydro-4-oxoquinoline-3-carboxylic acid
407-210-5	90-04-0315	NIR BLACK 78		
407-230-4	91-06-0333	BLUE GS 1259 R5	Xn; R22 R43	dilithium disodium (5,5'-diamino-(μ -4,4'-dihydroxy-1:2- κ -2,O4,O4',-3,3'-[3,3'-dihydroxy-1:2- κ -2-O3,O3'-biphenyl-4,4'-ylenebisazo-1:2-(N3,N4- η :N3',N4'- η)]-dinaphthalene-2,7-disulfonato(8)))dicuprate(2-)
407-240-9	91-06-0334 93-01-0278 93-03-0247 93-04-0586 93-05-0223 93-11-0095 94-02-0137 95-15-0049 99-16-0019	BLUE 10 25 964	R43 N; R51-53	(2,2'-(3,3'-dioxidobiphenyl-4,4'-diyl)diazo)bis(6-(4-(3-(diethylamino)propylamino)-6-(3-(diethylammonio)propylamino)-1,3,5-triazin-2-ylamino)-3-sulfonato-1-naphtholato)dicopper(II) acetate lactate
407-250-3	91-01-0177 92-05-0158 92-06-0352 92-08-0072 92-12-0056 99-16-0011	DIRECT YELLOW 169 JAUNE DIRECT 169		
407-260-8	91-06-0335 92-01-0212 92-02-0105 93-11-0105 03-06-1677	ACCELERINE 2191 MMB 2191		
407-270-2	91-06-0337 93-06-0441 96-11-0131 97-06-1031 05-08-0108 05-08-0109	2,3,5-TCP	R52-53	2,3,5-trichloropyridine
407-280-7	91-04-0410	SÄUREGRÜN LEUKOBASE	R52-53	4-(bis(4-(diethylamino)phenyl)methyl)benzene-1,2-dimethanesulfonic acid
407-290-1	92-04-0428 91-06-0338	GA1270 HOE S 4096	Xi; R41	reaction mass (3:1) of: 1-deoxy-1-[methyl-(1-oxododecyl)amino]-D-glucitol; 1-deoxy-1-[methyl-(1-oxotetradecyl)amino]-D-glucitol
407-300-4	91-01-0178	C 1824	R53	dodecyl 3-(2-(3-benzyl-4-ethoxy-2,5-dioxoimidazolidin-1-yl)-4,4-dimethyl-3-oxovaleramido)-4-chlorobenzoate
407-310-9	91-04-0413	DISPERSE RED FC 38583	R53	dimethyl 3,3'-(N-(4-(4-bromo-2,6-dicyanophenylazo)-3-hydroxyphenyl)imino)dipropionate
407-320-3	91-06-0340	AMMONIUM DIAS	Xi; R38-41 R52-53	reaction mass of: ammonium-1,2-bis(hexyloxycarbonyl)ethanesulfonate; ammonium-1-hexyloxycarbonyl-2-octyloxycarbonylethanesulfonate; ammonium-2-hexyloxycarbonyl-1-octyloxycarbonylethanesulfonate
407-330-8	91-04-0414	THTPA	Repr.Cat.2; R61 Xi; R41 R52-53	tetrahydrothiopyran-3-carboxaldehyde
407-340-2	91-05-0149 92-01-0233 92-06-0421 93-04-0576	BASIC BLUE 163 C.I. BASIC BLUE 163	Xi; R41	sodium ((N-(3-trimethylammoniopropyl)sulfamoyl)methylsulfonatophthalocyaninato)copper(II)

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407-350-7	91-04-0416 93-05-0230 93-11-0097	SYNDANE CATALYST	Xn; R20-48/22 Xi; R41 N; R51-53	vanadium(IV) oxide hydrogen phosphate hemihydrate, lithium, zinc, molybdenum, iron and chlorine doped
407-360-1	91-04-0415	THANCAT AN 20	Xn; R21/22-48/20 Xi; R38-41	2-(2-(2-hydroxyethoxy)ethyl)-2-aza-bicyclo[2.2.1]heptane
407-370-6	91-02-0081 92-01-0187 92-02-0095 92-03-0186 92-04-0439 92-05-0156 92-06-0362 92-07-0033 92-08-0073 92-10-0003 92-11-0050 92-12-0052 94-04-0672 98-04-1032 98-04-1096 99-06-1254	AF-392 F.P.C. 144 FPC-144 HADS K-9301		
407-380-0	91-04-0411	AMIDO SULFURON		3-(4,6-dimethoxypyrimidin-2-yl)-1-((N-methyl-N-methylsulfonylamino)sulfonyl)urea
407-390-5	91-04-0418	6-HYDROXY-1-NAPHTHOESÄURE		6-hydroxy-1-naphthoic acid
407-400-8	91-03-0176 92-01-0184 92-03-0189 92-03-0190 92-04-0424 92-06-0365 93-04-0635	FT-310 PF-310	Xi; R41 N; R50-53	1-[3-[4-((heptadecafluorononyloxy)-benzamido]propyl]-N,N,N-trimethylammonium iodide
407-410-2	92-04-0420 93-04-0654	TCD EMULGATOR	R53	4,7-methanoctahydro-1H-indene-diyl dimethyl bis(2-carboxybenzoate)
407-420-7	03-04-1591 92-06-0343 01-06-1471	H112323 TULACTIV NAVY XLE		
407-430-1	92-02-0089	CP22595 SANTOCURE TBS1	N; R50-53	N-(1,1-dimethylethyl)bis(2-benzothiazolesulfen)amide
407-440-6	92-06-0346	LIQUIBROM 2038	O; R8 Xn; R22 C; R35 R43 N; R50	2-hydroxyethylammonium perbromide
407-450-0	92-03-0177	PDK PROGESTERONE DIKETAL	R53	pregn-5-ene-3,20-dione bis(ethylene ketal)
407-460-5	92-01-0181 91-04-0403	ARKLS DH-43	N; R51-53	4,4',4''-(1-methylpropan-1-yl-3-ylidene)tris(2-cyclohexyl-5-methylphenol)
407-480-4	93-01-0263 92-01-0182	DD-70	N; R51-53	4-4'-methylenebis(oxyethylenethio)diphenol

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407-490-9	92-06-0347	NEWLON AM-92I		reaction mass of: di-(1-octane-N,N,N-trimethylammonium)-octylphosphate; 1-octane-N,N,N-trimethylammonium-di-octylphosphate; 1-octane-N,N,N-trimethylammonium-octylphosphate
407-500-1	92-04-0427	DMA	R43 R52-53	4'-fluoro-2,2-dimethoxyacetophenone
407-520-0	92-11-0044 92-04-0455 92-06-0368	FRUITATE	*	reaction mass of: ethyl exo-tricyclo[5.2.1.0.su.2,6.su.]decane-endo-2-carboxylate; ethyl-endo-tricyclo[5.2.1.0.su.2,6.su.]decane-exo-2-carboxylate
407-530-5	92-06-0349	KAYAKU TG-MC	R53	(4-methylphenyl)mesitylene sulfonate
407-550-4	92-06-0350	FLUROXYPPYR METHYL ESTER INTERMEDIATE	N; R51-53	methyl O-(4-amino-3,5-dichloro-6-fluoropyridin-2-yloxy)acetate
407-560-9	92-01-0190 06-06-1946	CAF	N; R51-53	4,4'-(9H-fluoren-9-ylidene)bis(2-chloroaniline)
407-570-3	92-06-0351 92-11-0059	BROWN JB 54/KL	N; R51-53	reaction mass of: pentasodium bis(1-(3(or 5)-(4-anilino-3-sulfonatophenylazo)-4-hydroxy-2-oxidophenylazo)-6-nitro-4-sulfonato-2-naphtholato)ferrate(1-); pentasodium [(1-(3-(4-anilino-3-sulfonatophenylazo)-4-hydroxy-2-oxidophenylazo)-6-nitro-4-sulfonato-2-naphtholato)-(5-(4-anilino-3-sulfonatophenylazo)-4-hydroxy-2-oxidophenylazo)-6-nitro-4-sulfonato-2-naphtholato]ferrate(1-)
407-580-8	92-05-0157	REACTIVE BLUE 245	Xi; R41	trisodium(2-(α -(3-(4-chloro-6-(2-(2-vinylsulfonyl)ethoxy)ethylamino)-1,3,5-triazin-2-ylamino)-2-oxido-5-sulfonatophenylazo)benzylidenehydrazino)-4-sulfonatobenzoato)copper(II)
407-590-2	92-06-0353	ZP-DK 2115	T; R25 Xn; R48/22 R43 N; R50-53	4,4'-diamino-2-methylazobenzene
407-600-5	92-04-0437	LICHTSCHUTZMITTEL 2577	Muta.Cat.3; R68 R53	4'-ethoxy-2-benzimidazoleanilide
407-620-4	92-03-0182	3-BMC	R42/43 R52-53	tert-butyl (5S,6R,7R)-3-bromomethyl-5,8-dioxo-7-(2-phenylacetamido)-5-thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylate
407-630-9	92-06-0354 00-01-0613	CIN 10096132 MTI	T; R25 Xi; R41 R43 N; R50-53	2,3,5,6-tetrahydro-2-methyl-2H-cyclopenta[d]-1,2-thiazol-3-one
407-640-3	92-04-0438	MUGETANOL	Xi; R36/38 N; R51-53	reaction mass of diastereoisomers of 1-(1-hydroxyethyl)-4-(1-methylethyl)cyclohexane
407-650-8	92-03-0183 92-01-0210 92-04-0466 92-06-0386	HSR-2031	R53	2-(4-(N-butyl-N-phenethylamino)phenyl)ethylene-1,1,2-tricarbonitrile
407-660-2	92-04-0442	PV ECHTORANGE P 9025		
407-670-7	92-06-0356	KYL BLACK CN	N; R50-53	3-(5-acetylamino-4-(4-[4,6-bis(3-diethylaminopropylamino)-1,3,5-triazin-2-ylamino]phenylazo)-2-(2-methoxyethoxy)phenylazo)-6-amino-4-hydroxy-2-naphthalenesulfonic acid
407-680-1	92-06-0355 02-01-0742	KAYACEL YELLOW CG NO.466 BZN	Xi; R41 R43 N; R51-53	2-[[4[[4,6-bis[[3-(diethylamino)propyl]amino]-1,3,5-triazine-2-yl]amino]phenyl]azo]-N-(2,3-dihydro-2-oxo-1H-benzimidazol-5-yl)-3-oxobutanamide
407-690-6	92-06-0357	AMINO BUTYRALDEHYDE DIMETHYL ACETAL	Xn; R22 C; R34 R43 R52-53	4,4-dimethoxybutylamine

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407-700-9	92-06-0359 05-04-1883	PROJET 780 NP SUBSTANCE SC101756	R43	reaction mass of compounds from (dodecakis(p-tolythio)phthalocyaninato)copper(II) to (hexadecakis(p-tolythio)phthalocyaninato)copper(II)
407-710-3	92-05-0159 92-03-0199 92-04-0456 92-06-0363 92-11-0053 92-12-0055 93-04-0651	C.I. DIRECT RED 83:1 KAYARUS SUPRA RUBINE BLN	N; R51-53	reaction products of: copper(II) sulfate and tetrasodium 2,4-bis[6-(2-methoxy-5-sulfonatophenylazo)-5-hydroxy-7-sulfonato-2-naphthylamino]-6-(2-hydroxyethylamino)-1,3,5-triazine (2:1)
407-720-8	92-03-0187	AF-390	R43 N; R51-53	sodium 3,5-bis(tetradecyloxycarbonyl)benzenesulfinate
407-730-2	92-06-0360	EP 389	Xi; R36 R43 R52-53	N-butyl-2-(4-morpholinylcarbonyl)benzamide
407-740-7	92-03-0173	AF-376	Xi; R38 R43 R52-53	reaction mass of: 2-chloro-5-sec-tetradecylhydroquinones where sec-tetradecyl= 1-methyltridecyl; 1-ethyldodecyl; 1-propylundecyl; 1-butyldecyl; 1-pentylnonyl; 1-hexyloctyl
407-750-1	92-03-0174	AF-377	Xi; R36/38 R43 R52-53	2-chloro-5-sec-hexadecylhydroquinone
407-760-6	92-05-0160	TETRACONAZOLE	Xn; R20/22 N; R51-53	tetraconazole (ISO); (+/-) 2-(2,4-dichlorophenyl)-3-(1H-1,2,4-triazol-1-yl)propyl-1,1,2,2-tetrafluoroethylether
407-770-0	92-01-0191	D(+)-LACTATE D'ISOBUTYLE	Xi; R36	2-methylpropyl-(R)-2-hydroxypropanoate
407-780-5	92-11-0039 92-01-0207 92-05-0171 92-06-0389	CATALYST 4017	Xn; R22 N; R51-53	N-ethyl-N-methylpiperidinium iodide
407-800-2	92-01-0194 92-05-0176 92-06-0404 92-12-0063 95-14-0001	ACID YELLOW HT 2803 MONOAZO YELLOW HT 2803	R43 N; R51-53	sodium 4-(4-chloro-6-(N-ethylanilino)-1,3,5-triazin-2-ylamino)-2-(1-(2-chlorophenyl)-5-hydroxy-3-methyl-1H-pyrazol-4-ylazo)benzenesulfonate
407-810-7	92-02-0094 93-06-0478 93-08-0081	ACRYLSKUM T-2816 FOAMER	Xn; R48/22	reaction mass of: 3-(N-(3-dimethylaminopropyl)-(C4-8)perfluoroalkylsulfonamido)propionic acid; N-[dimethyl-3-(C4-8-perfluoroalkylsulfonamido)propylammonium propionate; 3-(N-(3-dimethylpropylammonium)-(C4-8)perfluoroalkylsulfonamido)propionic acid propionate
407-820-1	92-07-0034	5-ALPHA-AZA-ACID		3-oxo-4-aza-5 α -androstane-17 β -carboxylic acid
407-830-6	92-07-0035 07-06-2023 07-07-0318	DELTA-5-AZA-ACID GR91287X		3-oxo-4-azaandrost-5-ene-17 β -carboxylic acid
407-840-0	92-04-0448 92-01-0224 92-02-0110 92-05-0173 92-06-0415 93-03-0249 99-04-1190	CG 24-020 FERROCEN-SBF6	Xn; R22 Xi; R41 R52-53	(η -cumene)-(η -cyclopentadienyl)iron(II) hexafluoroantimonate

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407-850-5	92-01-0202	TAA	Xn; R22 Xi; R41 N; R51-53	2-(2,4-dichlorophenyl)-1-(1H-1,2,4-triazol-1-yl)pent-4-en-2-ol
407-870-4	92-04-0432	CITROWANIL B	Xn; R22 R52-53	2-benzyl-2-methyl-3-butenitrile
407-880-9	92-04-0449 92-01-0221 92-02-0112 92-05-0172 92-06-0409 93-03-0250	CG 26-751	Xn; R22 R52-53	(η-cumene)-(η-cyclopentadienyl)iron(II) trifluoromethane-sulfonate
407-890-3	92-06-0369 92-04-0480	NRTAK	R53	reaction mass (1:1) of: 2-[[4-[N-ethyl-N-(2-acetoxyethyl)amino]phenyl]azo]-5,6-dichlorobenzothiazole; 2-[[4-[N-ethyl-N-(2-acetoxyethyl)amino]phenyl]azo]-6,7-dichlorobenzothiazole
407-900-6	92-06-0370 92-04-0481	TRH4FK	R53	reaction (1:1) mass of: 2-[[4-[bis(2-acetoxyethyl)amino]phenyl]azo]-5,6-dichlorobenzothiazole; 2-[[4-[bis(2-acetoxyethyl)amino]phenyl]azo]-6,7-dichlorobenzothiazole
407-910-0	92-01-0200	MEXANYL GY		
407-920-5	92-04-0450	CA 16-178	R53	3,3',5,5'-tetra-tert-butylbiphenyl-2,2'-diol
407-940-4	92-01-0197	M.E.M.P.E.	Xi; R41	4-[2-(1-methyl-2-(4-morpholinyl)ethoxyethyl)methyl]morpholine
407-950-9	92-01-0199 92-04-0461 95-04-0791	INTEROX-PMBP-70W INTEROX-PMPB-70W	E; R2 O; R7 N; R50-53	bis(4-methylbenzoyl)peroxide
407-960-3	92-01-0203 92-02-0113 92-04-0510	D-HPPA HPOPS	Xi; R41	(R)-2-(4-hydroxyphenoxy)propanoic acid
407-970-8	03-04-1592 92-06-0372	DISPERSOL YELLOW XF	R43 R52-53	N-butyl-3-(2-chloro-4-nitrophenylhydrazone)-1-cyano-2-methylprop-1-ene-1,3-dicarboximide
407-980-2	91-04-0390	ETHOFENPROX TREBON	*	3-phenoxybenzyl-2-(4-ethoxyphenyl)-2-methylpropyl ether
407-990-7	92-03-0188 04-04-1697	AF-389	R43 N; R51-53	3,5-bis(tetradecyloxycarbonyl)benzenesulfinic acid
408-000-6	92-01-0204 93-03-0244 93-05-0221 93-06-0497 93-11-0102 94-02-0136 95-15-0046	CARTASOL RED K-2BN RED 10 25 501	Xn; R48/22 R43 R52-53	7-[4-(3-diethylaminopropylamino)-6-(3-diethylammoniopropylamino)-1,3,5-triazin-2-ylamino]-4-hydroxy-3-(4-phenylazophenylazo)-naphthalene-2-sulfonate, acetic acid, lactic acid (2:1:1)
408-010-0	92-04-0453	SIS 46 305	Xn; R20 Xi; R41 R52-53	2-(3-iodoprop-2-yn-1-yloxy)ethyl phenylcarbamate
408-020-5	92-06-0374	FR-1034	R43 N; R51-53	2,2,6,6-tetrakis(bromomethyl)-4-oxaheptane-1,7-diol
408-040-4	92-01-0205 01-01-0680 06-05-0552	BAE BENZOYLACRYLATE D'ETHYLE BENZOYLACRYLATE D'ÉTHYLE (TRANS) BENZOYLACRYLIC ACID ETHYL ESTER BENZOYLACRYLSÄURE ETHYLESTER	Xn; R21/22 Xi; R38-41 R43 N; R50-53	E-ethyl-4-oxo-4-phenylcrotonate

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408-050-9	92-06-0376 93-06-0453 95-06-0746 96-06-0783 99-05-0354	4-AA AOSA AZETIDONE-KANEKA GR91990X	Xi; R36 R43 N; R51-53	(2R,3R)-3-((R)-1-(tert-butyldimethylsiloxy)ethyl)-4-oxoazetidin-2-yl acetate
408-060-3	92-06-0377	BROMUCONAZOLE		
408-070-8	92-03-0192	BIOSURF 10 BIOSURF 12 BIOSURF 14 BIOSURF 18:1 BIOSURF COCO BIOSURF TALLOW PRIAZUL		
408-080-2	92-04-0457 95-03-0313 95-04-0734 04-11-0207	2-EHOPD EHOPD GE-EH SENSIVA SC 50	Xi; R41 R52-53	3-(2-ethylhexyloxy)propane-1,2-diol
408-090-7	92-04-0443 92-06-0414	METHYLGELB	Xn; R22 R43 R52-53	2-((4-methyl-2-nitrophenyl)amino)ethanol
408-110-4	92-04-0459	SPHINGOLIPID E	R53	N-(3-hexadecyloxy-2-hydroxyprop-1-yl)-N-(2-hydroxyethyl)palmitamide
408-120-9	92-06-0378	DEM	Xn; R22 Xi; R41	D,L-(N,N-diethyl-2-hydroxy-2-phenylacetamide)
408-130-3	92-01-0206	C-1809		
408-140-8	92-04-0460	AGK 2241		
408-150-2	92-04-0462	AGK 2712	R53	2-(2,4-bis(1,1-dimethylethyl)phenoxy)-N-(3,5-dichloro-4-ethyl-2-hydroxyphenyl)-hexanamide
408-160-7	92-06-0380	DOW CORNING ® 2-7002	N; R51-53	α,ω -dihydroxypoly(hex-5-en-1-ylmethylsiloxane)
408-170-1	92-01-0208 08-17-0021	SANDOFIL JAUNE RL VERSALOVA ZLUT RL		10,12-dihydrobenz(de)imidazo(4',5':5,6)benzimidazo(1,2-a)isoquinoline-8,11-dione
408-180-6	96-15-0060 92-03-0213 92-05-0166 92-11-0066	FEEDDHMANA		sodium (ethylenediiminobis((2-hydroxy-4-tolyl)acetato))ferrate(1-)
408-190-0	92-06-0381	DNOAI	R14 F; R17 C; R34 N; R50-53	di-n-octylaluminium iodide
408-200-3	92-04-0463	FRESCOLAT MGA	Xi; R38-41 R52-53	2-hydroxymethyl-9-methyl-6-(1-methylethyl)-1,4-dioxaspiro[4.5]decane
408-210-8	92-06-0382 92-01-0234 92-04-0520 92-05-0183	C.I. DIRECT BLUE 301 DIRECT BLUE 301	R43 N; R51-53	tetra-sodium/lithium 4,4'-bis-(8-amino-3,6-disulfonato-1-naphthol-2-ylazo)-3-methylazobenzene
408-220-2	92-06-0383	NTZ-95	R53	4-benzyloxy-4'-(2,3-epoxy-2-methylprop-1-yloxy)diphenylsulfone
408-230-7	03-04-1593 92-06-0384	H111030	*	
408-240-1	92-04-0465 92-06-0401 93-06-0509	ROT Y RUBINROT Y	Xn; R22 R52-53	reaction mass of: 3-[(4-amino-2-chloro-5-nitrophenyl)amino]-propane-1,2-diol; 3,3'-(2-chloro-5-nitro-1,4-phenylenediamino)bis(propan-1,2-diol)

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
408-250-6	92-06-0387	ORGANOTUNGSTEN COMPOUND CONCENTRATE	F; R11 Xn; R20 C; R34 R43 N; R50-53	reaction products of tungsten hexachloride with 2-methylpropan-2-ol, nonylphenol and pentane-2,4-dione
410-010-0	92-06-0435 93-04-0603	FLUORGELB	Xn; R22 R52-53	3-((2-nitro-4-(trifluoromethyl)phenyl)amino)propane-1,2-diol
410-020-5	92-06-0412 92-06-0427	TBPE	*	2-(4-tert-butylphenyl)ethanol
410-040-4	92-01-0230 93-05-0201 93-06-0448 93-12-0081 95-14-0002	BLEU SOLOFENILE BFF DIRECT BLUE 821 DIRECT BLUE ULK 821 SOLOPHENYL BLAU ULK 821	N; R51-53	reaction mass (9:1) of: sodium 3,3'-(1,4-phenylenebis(carbonylimino-3,1-propanediylimino))bis(10-amino-6,13-dichloro-4,11-triphenodioxazinedisulfonate); lithium 3,3'-(1,4-phenylenebis-(carbonylimino-3,1-propanediyl-imino))bis(10-amino-6,13-dichloro)-4,11-triphenodioxazinedisulfonate
410-050-9	93-01-0247	DPX N6186 N 6186	Xn; R22	2-amino-4-chloro-6-methoxypyrimidine
410-060-3	92-01-0219 92-06-0429	PFMT 1848	Muta.Cat.3; R68 R43 N; R51-53	N,N,N',N'-tetraglycidyl-4,4'-diamino-3,3'-diethyldiphenylmethane
410-065-0	93-01-0250	INTERMEDIAIRE AR HT 3728	R43	reaction mass of: 7-(((3-aminophenyl)sulfonyl)amino)-naphthalene-1,3-disulfonic acid; sodium 7-(((3-aminophenyl)sulfonyl)amino)-naphthalene-1,3-disulfonate; potassium 7-(((3-aminophenyl)sulfonyl)amino)-naphthalene-1,3-disulfonate
410-070-8	93-01-0251 93-05-0219 93-06-0479 94-12-0104	ACID RED HT 3728 ERIONYL RED HT 3728	R43 R52-53	reaction mass of: sodium/potassium 7-[[3-[4-((2-hydroxy-naphthyl)azo)phenyl]azo]phenyl]sulfonyl]amino]-naphthalene-1,3-disulfonate
410-090-7	92-06-0395 92-04-0487 93-06-0449	CDFP	R10 Xn; R22 R52-53	5-chloro-2,3-difluoropyridine
410-130-3	92-01-0222 93-05-0197 93-12-0075 95-15-0029	BLEU CIBACRON GN-E BLEU REACTIF CAC 10 DIOXAZINE MONCHLORTRIAZINE FAT NO. 40 407 REACTIVE BLUE CAC 10	R43	trisodium-3-amino-6,13-dichloro-10-((3-((4-chloro-6-(2-sulfophenylamino)-1,3,5-triazin-2-yl)amino)propyl)amino)-4,11-triphenoxydioxazinedisulfonate
410-140-8	96-05-0274 92-04-0498 93-01-0246 93-02-0124 93-02-0130 93-05-0202 93-11-0082	HWS-130	R52-53	O'-methyl O-(1-methyl-2-methacryloyloxy-ethyl)-1,2,3,6-tetrahydrophthalate
410-150-2	92-01-0216 92-02-0121 92-04-0516 92-05-0189 92-06-0436 92-12-0072 93-03-0217 93-11-0071	YELLOW E-JD 3442	R43	sodium 3-(2-acetamido-4-(4-(2-hydroxybutoxy)phenylazo)phenylazo)benzenesulfonate

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
410-160-7	92-01-0217 92-02-0120 92-04-0515 92-05-0190 92-06-0433 92-12-0071 93-03-0215 93-11-0076	BRILLANTGREEN K-RWA 6083 BRILLIANT GREEN K-RWA 6083	Xi; R36 R43 R52-53	tetrkasodium (c-(3-(1-(3-(e-6-dichloro-5-cyanopyrimidin-f-yl(methyl)amino)propyl)-1,6-dihydro-2-hydroxy-4-methyl-6-oxo-3-pyridylazo)-4-sulfonatophenylsulfamoyl)phthalocyanine-a,b,d-trisulfonato(6-))nickelato II, where a is 1 or 2 or 3 or 4,b is 8 or 9 or 10 or 11,c is 15 or 16 or 17 or 18, d is 22 or 23 or 24 or 25 and where e and f together are 2 and 4 or 4and 2 respectively
410-170-1	92-01-0228 93-03-0220 93-04-0547 93-05-0207 93-06-0459 93-11-0085 93-12-0083	NAVY SF-DO 1894		
410-180-6	92-01-0231 93-02-0128 93-03-0222 93-04-0548 93-05-0208 93-06-0456 93-11-0086 93-12-0082	RED SF-PE 3534	Xi; R41	hexasodium 4,4'-dihydroxy-3,3'-bis[2-sulfonato-4-(4-sulfonatophenylazo)phenylazo]-7,7'[p-phenylenebis[imino(6-chloro-1,3,5-triazine-4,2-diyl)imino]]dinaphthalene-2-sulfonate
410-190-0	92-06-0425	MCP 968	Xi; R36 R53	reaction mass of isomers of: mono-(2-tetradecyl)naphthalenes; di-(2-tetradecyl)naphthalenes; tri-(2-tetradecyl)naphthalenes
410-200-3	92-06-0428 98-01-0512	CPSI	*	
410-210-8	92-04-0513 93-01-0283 93-02-0142 93-03-0261 93-05-0229 93-06-0529 93-11-0106 93-12-0101	PIGMENT RED 5021B PIGMENT ROT 5021B PIGMENTO VERMELHO 5021B		
410-220-2	92-06-0431	EPSI	R14 Xn; R22-48/22 Xi; R41 R42/43	ethyl 2-(isocyanatosulfonyl)benzoate
410-230-7	93-06-0437 07-04-2147	EVAPORATED ELEMINOL JS-2 MATERIAL	C; R34 R43 N; R51-53	reaction mass of: sodium 1-tridecyl-4-allyl-(2 or 3)-sulfobutanedioate; sodium 1-dodecyl-4-allyl-(2 or 3)-sulfobutanedioate
410-240-1	93-06-0443	METOSULAM TECHNICAL	*	
410-250-6	93-06-0444	BIS-BENZOFURAN BIPHENYL BRIGHTENER 6416		
410-260-0	93-01-0244 02-16-0039	2-BUTYL-4-CHLORO-5-FORMYLIMIDAZOLE BCFI	R43 N; R51-53	2-butyl-4-chloro-5-formylimidazole
410-270-5	93-04-0536	SILAN MCS	C; R35	chloro(3-(3-chloro-4-fluorophenyl)propyl)dimethylsilane
410-290-4	93-01-0243	ADK STAB PEP-36	R53	3,9-bis(2,6-di-tert-butyl-4-methylphenoxy)-2,4,8,10-tetraoxa-3,9-diphosphaspiro[5.5]undecane

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
410-300-7	93-01-0245 93-05-0218 93-06-0476 93-12-0094 95-15-0031	BLEU REACTIF VOH 72 CIBACRON BLUE VOH 72 REACTIVE BLEU VOH 72 REACTIVE BLUE VOH 72		
410-310-1	92-06-0423 93-04-0535 94-04-0703	BROMBENZOAT BROMOBENZOATE	Xi; R38-41 R43 N; R50-53	methyl 4-bromomethyl-3-methoxybenzoate
410-320-6	93-04-0528	LAUROYL-BETA-ALANIN		
410-330-0	93-04-0530	DAMP	Xn; R22-48/22 Xi; R36	2,4-diamino-5-methoxymethylpyrimidine
410-340-5	93-01-0253 05-04-1928	2,3-DICHLORO-5-TRIFLUOROMETHYL-PYRIDIN DCTFMP	Xn; R20/22 Xi; R41 R43 N; R51-53	2,3-dichloro-5-trifluoromethylpyridine
410-360-4	93-07-0044 93-06-0528	2-NPP	T; R39-48/25 Xn; R21/22 Xi; R41 R43 N; R51-53	2-nitro-2-phenyl-1,3-propanediol
410-370-9	93-01-0254	C-1811	R53	3-(3-(4-(2,4-bis(1,1-dimethylpropyl)phenoxy)butylaminocarbonyl-4-hydroxy-1-naphthalenyl)thio)propanoic acid
410-390-8	92-01-0214 92-02-0122 92-04-0517 92-05-0184 92-06-0430 92-12-0070 93-03-0216 93-11-0075	SCARLET X-GA 1491	Xi; R41	disodium 7-[4-chloro-6-(N-ethyl-o-toluidino)-1,3,5-triazin-2-ylamino]-4-hydroxy-3-(4-methoxy-2-sulfonatophenylazo)-2-naphthalenesulfonate
410-400-0	92-06-0417	SYSTHANE TECHNICAL	Repr.Cat.3; R63 Xn; R22 Xi; R36 N; R51-53	2-(4-chlorophenyl)-2-(1H-1,2,4-triazol-1-ylmethyl)hexanenitrile
410-410-5	92-06-0418 93-04-0538 93-04-0617 05-02-0426 05-06-1855	BBB ACID DB2B ACID DBMAP-KETOACID DBMAP-KETOSÄURE DIBUTYL 2B ACID	R52-53	4-(N,N-dibutylamino)-2-hydroxy-2'-carboxybenzophenone
410-430-4	92-06-0434	(ALKYLAMINOARYLALKYLIDENYL)PYRAZOLINONE	R53	(4-(4-(4-dimethylaminobenzyliden-1-yl)-3-methyl-5-oxo-2-pyrazolin-1-yl)benzoic acid
410-440-9	93-01-0240 94-01-0307 07-01-0953	DMBCP	N; R51-53	(E)-5[(4-chlorophenyl)methylene]-2,2-dimethylcyclopentanone
410-450-3	93-06-0446 93-04-0578 93-06-0494 94-11-0110 06-03-0688	ALKYLATED DIPHENYL ETHERS MIXTURE OF ALKYLATED DIPHENYL ETHERS MORESCO HILUBE LB-100 MORESCO HILUBE S-3367	R53	reaction mass of substituted dodecyl and/or tetradecyl, diphenyl ethers. The substance is produced by the Friedel Crafts reaction. The catalyst is removed from the reaction product. Diphenyl ether is substituted by C1-C10 alkyl groups. The alkyl groups are bonded randomly between C1 and C6. Linear C12 and C14, 50/50 used.
410-460-8	92-04-0472	WEICHMACHER TAMOL	*	

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410-470-2	92-04-0495	ZOLDINE ® MS-52	C; R34 R43	4-ethyl-2-methyl-2-isopentyl-1,3-oxazolidine
410-480-7	92-04-0504 93-04-0572	FORMYLTRICYCLODECEN, EXO	R43 N; R51-53	reaction mass of: 3a,4,5,6,7,7a-hexahydro-4,7-methano-1H-indene-6-carboxaldehyde; 3a,4,5,6,7,7a-hexahydro-4,7-methano-1H-indene-5-carboxaldehyde
410-490-1	92-04-0505	5-ACETYL-3-AMINO-IMINODIBENZYL.HCL	Xn; R22-48/22 Xi; R41 R43 N; R51-53	5-acetyl-3-amino-10,11-dihydro-5H-dibenz[b,f]azepine-hydrochloride
410-500-4	92-04-0514	TITANCHELAT ETAM	Xi; R41 N; R51-53	bis[[2,2',2"-nitrilotris-[ethanolato]]-1-N,O]-bis[2-(2-methoxyethoxy)ethoxy]titanium
410-510-9	93-01-0238 93-08-0080 98-06-1088 07-04-2127	H 109368 HYPERSOL SYNERGIST L 4722 SOLSPERSE 22000 YELLOW PD4016	*	
410-530-8	92-04-0458	DISPERSIONSROT 2506	R43	5-(2-amino-5-cyano-6-[2-(2-hydroxyethoxy)ethylamino]-4-methylpyridin-3-ylazo)-3-methyl-2,4-dicarbonitrilethiophene
410-540-2	92-06-0424 94-04-0673	LATEMUL S-180 A	Xi; R38 R43 N; R50-53	reaction mass (ratio not known) of: ammonium 1-C14-C18-alkyloxycarbonyl-2-(3-allyloxy-2-hydroxypropoxycarbonyl)ethane-1-sulfonate; ammonium 2-C14-C18-alkyloxycarbonyl-1-(3-allyloxy-2-hydroxypropoxycarbonyl)ethane-1-sulfonate
410-550-7	92-06-0432 98-01-0511	F7641 (OLD DEVELOPMENT CODE FOR US RESEARCH WORK) MTSI	R14 Xn; R48/22 R42/43	methyl 3-isocyanatosulfonyl-2-thiophene-carboxylate
410-560-1	93-01-0248 93-03-0263 93-04-0645 93-05-0227 93-06-0514 93-11-0103	CGL 400	N; R50-53	reaction products of 2-(4,6-bis(2,4-dimethylphenyl)-1,3,5-triazin-2-yl)-5-hydroxyphenol with ((C10-16, rich in C12-13 alkyloxy)methyl)oxirane
410-570-6	93-01-0249	MEXOMERE PAK	N; R50-53	Polymer of 1,3-dibromopropane and N,N-diethyl-N',N'-dimethyl-1,3-propanediamine
410-580-0	92-06-0426	MAGISTER* F ACARICIDAL CHEMICAL	T; R25 Xn; R20 N; R50-53	4-[2-[4-(1,1-dimethylethyl)phenyl]ethoxy]quinazoline
410-600-8	97-06-0968 93-03-0252 93-05-0213	MORTTRACE ST CONC.	Xn; R48/22 Xi; R38 N; R50-53	4-(3,4-dichlorophenylazo)-2,6-di-sec-butyl-phenol
410-610-2	97-06-0967 93-03-0253 93-05-0214 08-06-2114	MARKER ES MORTTRACE SB CONC.	Xn; R48/22 Xi; R36/38 R43 N; R50-53	4-(4-nitrophenylazo)-2,6-di-sec-butyl-phenol
410-620-7	93-05-0217 93-04-0599 00-05-0358	31 AC-HCL	Xn; R22 C; R34 R43	2-(2-amino-1,3-thiazol-4-yl)-(Z)-2-methoxyiminoacetyl chloride hydrochloride
410-630-1	93-06-0439	LAUNA	R53	dodecyl- ω -(C5/C6-cycloalkyl)alkylcarboxylate
410-640-6	93-06-0450	DP 15	Xi; R38-41 N; R50-53	reaction mass of: [1-(methoxymethyl)-2-(C12-alkoxy)ethoxy]acetic acid; [1-(methoxymethyl)-2-(C14-alkoxy)ethoxy]acetic acid
410-650-0	93-06-0451	COMPLEXING AGENT BN	Xi; R41 R43 N; R51-53	reaction mass of: N-aminoethylpiperazonium mono-2,4,6-trimethylnonyldiphenyl ether di-sulfonate; N-aminoethylpiperazonium di-2,4,6-trimethylnonyldiphenyl ether di-sulfonate
410-660-5	93-06-0452	VERTEC AT35		

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410-680-4	93-06-0455	BENZOYL BISULFITE	R43	sodium 2-benzyloxy-1-hydroxyethanesulfonate
410-690-9	93-06-0458	CGA 184699	R43 N; R50-53	N-[2,5-dichloro-4-(1,1,2,3,3,3-hexafluoropropoxy)-phenyl-aminocarbonyl]-2,6-difluorobenzamide
410-700-1	93-06-0460	NITROGELB	R43 R52-53	[2-[(4-nitrophenyl)amino]ethyl]urea
410-710-6	93-06-0461 93-01-0270	KHMIDA SALT OF CHEMICAL CHELATING AGENT #2		
410-720-0	93-06-0462	MCP 938	Xi; R41 N; R51-53	reaction mass of: isobutyl hydrogen 2-(α -2,4,6-trimethylnon-2-enyl)succinate; isobutyl hydrogen 2-(β -2,4,6-trimethylnon-2-enyl)succinate
410-730-5	92-04-0471 93-01-0257 05-02-0424	ADK STAB AO 80 SUMILIZER GA-80	Xn; R21	3,9-bis(2-(3-(3-tert-butyl-4-hydroxy-5-methylphenyl)propionyloxy-1,l-dimethylethyl)-2,4,8,10-tetraoxaspiro[5.5]undecane
410-750-4	93-01-0264	C-1862	*	
410-760-9	93-01-0267	CG 31-1919	Xi; R38 R43 N; R50-53	2-methyl-4-(1,1-dimethylethyl)-6-(1-methyl-pentadecyl)phenol
410-770-3	93-05-0199 93-01-0285 93-06-0477 93-12-0085	FAT 40'436 FAT 40'436/A REACTIVE ORANGE TZ 3538	R43	sodium 2-(4-(4-fluoro-6-(2-sulfoethylamino)-[1,3,5]triazin-2-ylamino)-2-ureidophenylazo)-5-(4-sulfophenylazo)benzene-1-sulfonate
410-780-8	93-06-0470	A-83851	Xn; R22-48/22 Xi; R41 R43 N; R51-53	(Z)-1-benzo[b]thien-2-ylethanone oxime hydrochloride
410-790-2	93-06-0471	PRUSURF A		
410-800-5	93-06-0472 08-06-2119	ALBRITE 300 ITC 288/S MIRAPOL A-300	R43 N; R51-53	reaction mass of: tetrasodium-phosphonoethane-1,2-dicarboxylate; hexasodium-phosphonobutane-1,2,3,4-tetracarboxylate
410-820-4	93-06-0473	Z-19	R53	reaction mass of: bis(5-dodecyl-2-hydroxybenzald-oximate) copper (II) C12-alkyl group is branched; 4-dodecylsalicylaldoxime
410-830-9	92-06-0405 92-03-0212 93-01-0241 93-05-0204	ETL-6861 RB103 TA-1	R53	reaction mass of: pentaerythriol tetraesters with heptanoic acid and 2-ethylhexanoic acid
410-840-3	92-05-0163	PEROXIMON S 168 TECHNICALLY PURE	O; R7 N; R51-53	reaction mass of: 1-methyl-1-(3-(1-methyl ethyl)phenyl)ethyl-1-methyl-1-phenylethylperoxide, 63% by weight; 1-methyl-1-(4-(1-methyl ethyl)phenyl)ethyl-1-methyl-1-phenylethylperoxide, 31% by weight
410-850-8	92-05-0185	PAP	*	6-phthalimidohexaneperoxoic acid
410-860-2	92-03-0201	[S]-2-INDOLINE CARBOXYLIC ACID	Repr.Cat.3; R62 Xn; R48/22 R43	(S)-2,3-dihydro-1H-indole-2-carboxylic acid
410-870-7	92-04-0523	REACTIVE RED FC 49791		
410-880-1	93-06-0447	FCC 963	Xn; R22 C; R34 N; R50-53	reaction products of: trimethylhexamethylene diamine (a reaction mass of 2,2,4-trimethyl-1,6-hanediamine and 2,4,4-trimethyl-1,6-hanediamine, EINECS listed), Epoxide 8 (mono[(C10-C16-alkyloxy)methyl]oxirane derivatives) and p-toluene-sulfonic acid
410-890-6	92-06-0392 92-04-0518	PDS-184	R53	6'-isobutylethylamino)-3'-methyl-2'-phenylaminospiro[isobenzo-2-oxofuran-7,9'-[9H]-xanthene]

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
410-900-9	92-01-0232 96-06-0809	MCPSI	R10 R14 Muta.Cat.3; R68 Xn; R20-48/22 Xi; R41 R42	2-(isocyanatosulfonylmethyl)benzoic acid methyl ester
410-910-3	92-01-0237	IMEXINE FAG	R43 R52-53	3-((4-(bis(2-hydroxyethyl)amino)-2-nitrophenyl)amino)-1-propanol
410-930-2	92-04-0426	DELOXAN AMP I		
410-940-7	93-05-0195	LACTOFTALURO		(S)-5-[2-(acetyloxy)propanamido]-2,4,6-triodo-1,3-di(chloroformyl)benzene
410-950-1	92-03-0203 93-01-0236	CHLORO ESTER CHLOROESTER	R43 N; R51-53	4-chlorobutyl veratrate
410-960-6	92-01-0235 01-01-0656	MEXORYL SX SX 32	Xi; R41	(E-E)-3,3'-(1,4-phenylenedimethylene)bis(2-oxobornane-10-sulfonic acid)
410-970-0	93-01-0239	P3	R53	2-nitro-4,5-bis(benzyloxy)phenylacetonitrile
410-980-5	91-04-0417	DPP	Xi; R36 R43	(E)-3-(2-chlorophenyl)-2-(4-fluorophenyl)propenal
411-000-9	92-04-0502 96-07-0098 99-07-0190 05-05-0526	CP-84,203-4 DFX-5S	R43	(1S)-2-methyl-2,5-diazobicyclo[2.2.1]heptane dihydrom bromide
411-010-3	92-06-0422	CSPC	R43	2-(trimethylammonium)ethoxycarboxybenzene-4-sulfonate
411-020-8	93-07-0042 93-04-0567 05-05-0519	N-BENZOYLHYDROXYPROLINEMETHYLESTER SQ29,242		
411-030-2	93-07-0049 97-16-0002	MP-633		
411-040-7	93-03-0233	D,L-ESTER	Xn; R22 R43 N; R50-53	methyl 3-(acetylthio)-2-methylpropanoate
411-050-1	92-04-0491	REAKTIVGELB 2404		
411-060-6	93-04-0556	REAKTIVGELB 2404/I		
411-070-0	93-04-0562	KY-ET	R53	reaction mass of: 2,4 -bis(N'-(4-methylphenyl)ureido)toluene; 2,6 -bis(N'-(4-methylphenyl)ureido)toluene
411-080-5	93-04-0568	PIGMENT YELLOW FC 26290		
411-100-2	93-04-0573 93-01-0293 93-05-0240 93-06-0557 93-12-0102	FAT 40'398 FAT 40'398/E	Xn; R48/22 R43 N; R50-53	2-((4-(ethyl-(2-hydroxyethyl)amino)-2-methylphenyl)azo)-6-methoxy-3-methyl-benzothiazolium methylsulfate
411-110-7	93-04-0571 93-01-0294 93-05-0239 93-06-0556 93-12-0103	FAT 40'398 FAT 40'398/D	*	2-(4-(N-ethyl-N-(2-hydroxyethyl)amino-2-methylphenyl)azo-6-methoxy-3-methylbenzothiazolium chloride
411-120-1	93-04-0574 93-04-0575	BETA W 7 M 1.8		β -cyclodextrine methyl ethers
411-130-6	93-04-0626 93-06-0480	GA161895 GLUCAMIDE	Xi; R41	reaction mass of: 1-deoxy-1-[methyl-(1-oxohexadecyl)amino]-D-glucitol; 1-deoxy-1-[methyl-(1-oxooctadecyl)amino]-D-glucitol

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
411-140-0	92-05-0169 92-12-0066 93-01-0273 93-03-0241 93-04-0581 93-06-0492 93-11-0099 94-02-0134	BLUE 14 52 200	Xi; R41 R43 N; R51-53	lithium 1-amino-4-(4-tert-butylanilino)anthraquinone-2-sulfonate
411-150-5	93-06-0482 99-04-1162 02-06-1575	L-2-CHLOROPROPIONIC ACID L-2-CHLORPROPIONSÄURE	Xn; R21/22 C; R35	(S)-2-chloropropionic acid
411-180-9	92-03-0202	ACYLINDANE	Xn; R22-48/22 N; R51-53	1-(2,3-dihydro-1,3,3,6-tetramethyl-1-(1-methylethyl)-1H-inden-5-yl)ethanone
411-200-6	93-03-0239 99-02-0238 99-04-1212 06-04-1973 06-04-2065	FYROL 3-HPP HIRETAR-205 IDB 3-HPP PHOSGARD PF 100 PYRTARD	Xi; R41	3-(hydroxyphenylphosphinyl)propanoic acid
411-210-0	93-01-0255	EPO	Xi; R38 R43 N; R50-53	2-(2,4-dichlorophenyl)-2-(2-propenyl)oxirane
411-220-5	93-01-0256	CG 27-145	Xi; R38 R43 N; R50-53	2,4-dimethyl-6-(1-methyl-pentadecyl)phenol
411-240-4	93-01-0260 93-05-0224 93-06-0505 93-12-0099 95-15-0032	BLEU REACTIF TZ 3533 BLEU REACTIVE TZ 3533 FAT 41'017/A REACTIVE BLUE TZ 3533	R43 R52-53	tetasodium-1,2-bis(4-fluoro-6-[5-(1-amino-2-sulfonatoanthrachinon-4-ylamino)-2,4,6-trimethyl-3-sulfonatophenylamino]-1,3,5-triazin-2-ylamino)ethane
411-250-9	92-04-0475	TASP	R43	reaction mass of: sodium 2-(C12-18-n-alkyl)amino-1,4-butandioate; sodium 2-octadecenyl-amino-1,4-butandioate
411-260-3	92-04-0479	RO 1082	Xi; R41 R43 R52-53	2-((4-amino-2-nitrophenyl)amino)benzoic acid
411-270-8	92-04-0511 02-04-1521	COPY CHARGE PSY	R52-53	mono-(tetrapropylammonium) hydrogen 2,2'-dithiobisbenzoate
411-280-2	93-04-0532	MR-8A MR-N2 NBDI	T+; R26 Xn; R22 C; R34 R42/43 R52-53	reaction mass of: 2-exo,5-exo-bisisocyanatomethylbicyclo[2.2.1]heptane; 2-endo,5-exo-bisisocyanatomethylbicyclo[2.2.1]heptane; 2-exo,6-exo-bisisocyanatomethylbicyclo[2.2.1]heptane; 2-endo,6-exo-bisisocyanatomethylbicyclo[2.2.1]heptane
411-290-7	93-04-0533	MR-7 B MR-8 B2 MR-S2	Xn; R22-48/22 N; R50-53	2,3-bis((2-mercptoethyl)thio)-1-propanethiol
411-310-4	93-04-0534 02-04-1553	PIGMENTADDITIV P	*	reaction mass of: 2-(9-methyl-1,3,8,10-tetraoxo-2,3,9,10-tetrahydro-(1H,8H)-anthra[2,1,9-def: 6,5,10-d'e'f']diisoquinolin-2-ylethansulfonic acid; potassium 2-(9-methyl-1,3,8,10-tetraoxo-2,3,9,10-tetrahydro-(1H,8H)-anthra[2,1,9-def: 6,5,10-d'e'f']diisoquinolin-2-ylethansulfate
411-320-9	93-04-0541	REAKTIV-BLAU F 66 991 FW		
411-330-3	93-04-0543	RNG 5447	R53	2-[2,4-bis(1,1-dimethyl-ethyl)phenoxy]-N-(2-hydroxy-5-methyl-phenyl)hexanamide

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
411-340-8	91-03-0166	PHI-PS	N; R50-53	tris(isopropenyl)phenyl silane
411-350-2	92-06-0391 92-04-0474 92-05-0177 92-11-0060 92-12-0062	C.I. REACTIVE BLUE 227 KAYACELON REACT TURQUOISE CN-2G REACTIVE BLUE 227		
411-360-7	93-04-0544	SÄUREBRAUN 6239	R52-53	monolithium 5-[[2,4-dihydroxy-5-[(2-hydroxy-3,5-dinitrophenyl)azo]phenyl]azo]-2-naphthalenesulfonate], iron complex, monohydrate
411-370-1	93-05-0203 03-04-1661 08-05-0627	GM 102 E	T; R25 Xi; R41 N; R51-53	1-chloro-N,N-diethyl-1,1-diphenyl-1-(phenylmethyl)phosphoramine
411-380-6	93-05-0205 04-04-1715	CG 30-1577	R53	2-(4,6-diphenyl-1,3,5-triazin-2-yl)-5-((hexyl)oxy)phenol
411-390-0	93-05-0209 93-01-0287 93-06-0527 93-12-0098	FAT 41'018 FAT 41'018/A REACTIVE YELLOW DER 7459		
411-400-3	93-05-0210	PSL 6	Xn; R22-48/21 Xi; R38-41 R52-53	4-[3-(diethoxymethylsilylpropoxy)-2,2,6,6-tetramethyl]piperidine
411-410-8	93-04-0569 93-04-0628	HYDROXYAMBRAN	N; R50-53	2-cyclododecylpropan-1-ol
411-430-7	92-05-0167 93-01-0272 93-03-0240 93-04-0583 93-06-0491 93-11-0096 93-12-0095 94-02-0135	TURQUOISE 10 40 518	Xi; R41 R43	trisodium [2-(5-chloro-2,6-difluoropyrimidin-4-ylamino)-5-(b-sulfamoyl-c,d-sulfonatophthalocyanin-a-yl-K4,N29,N30,N31,N32-sulfonylamino)benzoato(5-)]cuprate(II) where a=1,2,3,4 b=8,9,10,11 c=15,16,17,18 d=22,23,24,25
411-440-1	93-01-0266	ROT CO	Xn; R22 R43 N; R51-53	2-chloro-6-(ethylamino)-4-nitrophenol
411-450-6	93-01-0268	CHIMEXANE NT	R53	6,9-bis(hexadecyloxymethyl)-4,7-dioxanonane-1,2,9-triol
411-460-0	93-01-0274 96-04-0840	CHLOROFORMIATE DE CYCLOPENTYLE CYCLOPENTYLCHLORFORMIAT	R10 T; R23 Xn; R22-48/22 Xi; R41 R43	cyclopentyl chloroformate
411-470-5	92-05-0168 92-12-0065 93-01-0277 93-03-0243 93-04-0582 93-06-0496 93-11-0098 94-02-0139	NAVY 14 05 711	R43 R52-53	tetrasodium [7-(2,5-dihydroxy-KO2-7-sulfonato-6-[4-(2,5,6-trichloro-pyrimidin-4-ylamino)phenylazo]-(N1,N7-N)-1-naphthylazo)-8-hydroxy-KO8-naphthalene-1,3,5-trisulfonato(6-)]cuprate(II)
411-490-4	93-02-0119	ISOPHORONENITRILE, IPN	Xn; R22-48/22 R43 R52-53	3-cyano-3,5,5-trimethylcyclohexanone

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411-500-7	93-02-0126	T1314	Xn; R22 Xi; R41 R43 N; R51-53	1-(3-(4-fluorophenoxy)propyl)-3-methoxy-4-piperidinone
411-510-1	93-03-0236	MIXOFAM	R43	2-(4-methoxyphenyl)acetaldehyde oxime
411-520-6	93-01-0279	FAT 92.346 B	Xi; R41 R43 N; R51-53	3-amino-4-hydroxy-N-(2-methoxyethyl)benzenesulfonamide
411-530-0	93-01-0280	UP 565	R43 N; R50-53	p-tolyl 4-chlorobenzoate
411-540-5	92-01-0213 93-12-0084 95-15-0028	REACTIVE RED SR 6947 ROUGE REACTIF SR 6947	Xi; R41 R43 N; R51-53	tetrasodium 5-[4-chloro-6-(N-ethyl-anilino)-1,3,5-triazin-2-ylamino]-4-hydroxy-3-(1,5-disulfonatonaphthalen-2-ylazo)-naphthalene-2,7-disulfonate
411-560-4	92-06-0393	RED E190	T; R48/25 R43 N; R51-53	reaction mass (1:1) of: 2-[N-ethyl-4-[(5,6-dichlorobenzothiazol-2-yl)azo]-m-toludino]ethyl acetate; 2-[N-ethyl-4-[(6,7-dichlorobenzothiazol-2-yl)azo]-m-toludino]ethyl acetate
411-570-9	92-06-0397	TG-SA	R43 N; R51-53	2,2'-diallyl-4,4'-sulfonyldiphenol
411-580-3	92-06-0400 08-03-0755	(4E)-3,3-DIMETHYL-5-(2,2,3-TRIMETHYLCYCLOPENT-3-EN-1-YL)PENT POLYSANTOL	Xi; R38 N; R50-53	(+/-) trans-3,3-dimethyl-5-(2,2,3-trimethyl-cyclopent-3-en-1-yl)pent-4-en-2-ol
411-590-8	93-06-0481	BENZANILID-DISPERSE-INTERMEDIATE ZP 9955	C; R34 R52-53	N-[3-[(2-acetoxyethyl)(phenyl-methyl)amino]-4-methoxyphenylacetamide
411-600-0	93-06-0485 93-04-0591 93-05-0231 93-11-0093 93-12-0096	KAYALON POLYESTER RED HBL-SF KAYALON POLYESTER RED HBL-SF CRUDE RF-2	R53	reaction mass (50:50) of: 2-[2-acetylamoно-4-[N,N-bis[2-ethoxycarbonyloxyethyl]amino]phenylazo]-5,6-dichloro-1,3-benzothiazole; 2-[2-acetylamoно-4-[N,N-bis[2-ethoxycarbonyloxyethyl]amino]phenylazo]-6,7-dichloro-1,3-benzotriazole
411-610-5	93-06-0489	VP-LS204		
411-630-4	93-06-0483 93-01-0269 97-06-0956	DIPOTASSIUM MIDA (DIHYDRATE) LIGAND FOR CHEMICAL CHELATING AGENT #2 (DIHYDRATE) MIDAK2 DIHYDRATE SEL D'AGENT CHELATANT. NO 2	*	
411-640-9	93-06-0484 93-01-0271	CHEMICAL CHELATING AGENT #2	Xn; R22	potassium bis(N-carboxymethyl)-N-methyl-glycinato-(2-)N,O,O,N)-ferrate-(1-) monohydrate
411-650-3	93-06-0486	TRIAZAMATE	T; R23/25 N; R50-53	1-(N,N-dimethylcarbamoyl)-3-tert-butyl-5-carbethoxymethylthio-1H-1,2,4-triazole
411-660-8	93-06-0487 93-06-0503	ACETOXYACID	Xn; R22 Xi; R38-41 R43	reaction mass of: trans-(2R)-5-acetoxy-1,3-oxathiolane-2-carboxylic acid; cis-(2R)-5-acetoxy-1,3-oxathiolane-2-carboxylic acid
411-670-2	93-06-0488	PX-7-5		
411-680-7	93-04-0527	ACETESSIG-KRESIDINSULFOSÄURES NATRIUMSALZ	R43	sodium 3-acetoacetylarnino-4-methoxytolyl-6-sulfonate
411-690-1	93-04-0540	LI-BIT	Xn; R22 C; R34 R43 N; R51-53	lithium 3-oxo-1,2(2H)-benzisothiazol-2-ide

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411-700-4	93-04-0545 03-04-1689	HÄRTER VERSUCHSPRODUKT LS 2959 HÄRTER VERSUCHSPRODUKT LS 2959E HÄRTER VP LS 2959 HÄRTER VP LS 2959E	R43	1,6-hexanediyI-bis(2-(2-(1-ethylpentyl)-3-oxazolidinyl)ethyl)carbamate
411-710-9	93-04-0550	DISPERSIONSGELB 2530	R53	reaction mass of: 3-((5-cyano-1,6-dihydro-1,4-dimethyl-2-hydroxyl-6-oxo-3-pyridinyl)azo)-benzoyloxy-2-phenoxyethane; 3-((5-cyano-1,6-dihydro-1,4-dimethyl-2-hydroxyl-6-oxo-3-pyridinyl)azo)-benzoyloxy-2-ethoxy-2-(ethylphenol)
411-720-3	93-04-0553	HS 2046		
411-730-8	93-06-0463	BLACK 500	R53	2'-anilino-6'-(3-ethoxypropyl)ethylamino)-3'-methylspiro(isobenzo-3-oxofuran)-1-(1H)-9'-xanthene
411-740-2	93-06-0464	VERTEC HTB	Xi; R41 R43	hafnium tetra-n-butoxide
411-750-7	93-06-0465	FLUPOXAM	N; R51-53	1-[4-chloro-3-((2,2,3,3,3-pentafluoropropoxy)methyl)phenyl]-5-phenyl-1H-1,2,4-triazole-3-carboxamide
411-760-1	00-06-1375 93-01-0284 93-07-0046 08-06-2089	COMMERCIAL DRAGON II	N; R51-53	bis(N,N',N"-trimethyl-1,4,7-triazacyclononane)-trioxo-dimanganese (IV) di(hexafluorophosphate)monohydrate
411-770-6	92-05-0180 93-01-0261 93-06-0445 93-12-0078 95-15-0030	CIBACRON NAVY AE 3510 CIBACRON NAVY F-R REACTIVE NAVY AE 3510	R52-53	trisodium 5-amino-3-[5-(2-bromoacryloylamino)-2-sulfonatophenylazo]-4-hydroxy-6-(4-vinylsulfonylphenylazo)naphthalene-2,7-disulfonate
411-780-0	93-06-0468	BRL 47539	Xn; R22 N; R51-53	2-(2-iodoethyl)-1,3-propanediol diacetate
411-790-5	93-06-0469	KY-MA	N; R50-53	2,4-bis[N'-(4-methylphenyl)ureido]toluene
411-810-2	93-07-0045 93-06-0518	1,3-PPD	Xi; R41	2-phenyl-1,3-propanediol
411-820-7	93-07-0048	ENOL SULFOXIDE ESTER	*	(4-nitrophenyl)methyl [6R,(6 α ,7 β)]-[3-hydroxy-5,8-dioxo-7-(phenoxyacetylamo)-5-thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylate]
411-830-1	93-04-0551	VESTAGON EP S 270	Xi; R41 R43 R52-53	reaction mass of: cis-(5-ammonium-1,3,3-trimethyl)-cyclohexanemethylammonium phosphate (1:1); trans-(5-ammonium-1,3,3-trimethyl)-cyclohexanemethylammonium phosphate (1:1)
411-840-6	93-04-0563	PIGMENTGELB P-541	R53	N,N'-1,4-phenylenebis(2-((2-methoxy-4-nitrophenyl)azo)-3-oxobutyramide)
411-850-0	93-04-0564 93-01-0282	GLIMEPIRID-SULFONAMID GLIMEPIRIDE SULFONAMIDE	R52-53	4-(2-((3-ethyl-4-methyl-2-oxo-pyrrolin-1-yl)carboxamido)ethyl)benzenesulfonamide)
411-860-5	93-03-0219	PRICARE	Xi; R38-41 R43 N; R51-53	reaction mass of: dodecanoic acid; poly(1-7)lactate esters of dodecanoic acid
411-880-4	93-04-0542	DISPERSIONSROT 2754	R43 N; R51-53	reaction mass of: 3-cyano-5-(2-cyano-4-nitro-phenylazo)-2-(2-hydroxyethylamino)-4-methyl-6-[3-(2-phenoxyethoxy)propylamino]pyridine; 3-cyano-5-(2-cyano-4-nitro-phenylazo)-6-(2-hydroxyethylamino)-4-methyl-2-[3-(2-phenoxyethoxy)propylamino]pyridine; 3-cyano-5-(2-cyano-4-nitro-phenylazo)-2-amino-4-methyl-6-[3-(3-hydroxypropano)propylamino]pyridine; 3-cyano-5-(2-cyano-4-nitro-phenylazo)-6-amino-4-methyl-2-[3-(3-methoxypropano)propylamino]pyridine

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411-890-9	93-04-0552 02-04-1546 06-11-0223	DUASYN DIRECT BLACK HEF-SF DUASYN DIREKTSCHWARZ HEF-SF VP 332	Xn; R22 Xi; R41 R52-53	reaction mass of: trilithium 4-amino-3-((4-((4-(2-amino-4-hydroxyphenyl)azo)phenyl)amino)-3-sulfophenyl)azo)-5-hydroxy-6-(phenylazo)naphthalene-2,7-disulfonate; trilithium 4-amino-3-((4-((4-amino-2-hydroxyphenyl)azo)phenyl)amino)-3-sulfophenyl)azo)-5-hydroxy-6-(phenylazo)naphthalene-2,7-disulfonate
411-900-1	93-04-0554	OEH 4078		
411-910-6	93-03-0218	PRICARE	Xi; R38-41 R43 N; R51-53	reaction mass of: tetradecanoic acid; poly(1-7)lactate esters of tetradecanoic acid
411-920-0	93-04-0555	SANDUVOR 3056	T; R23 Xn; R22-48/22 C; R35 N; R50-53	3-dodecyl-(1-(1,2,2,6,6-pentamethyl-4-piperidin-yl)-2,5-pyrrolidindione
411-930-5	93-04-0557 98-06-1123 01-04-1376	SANDUVOR 3058 SANDUVOR 3058 LIQ.	Xi; R38 R43 N; R50-53	1-acetyl-4-(3-dodecyl-2,5-dioxo-1-pyrrolidinyl)-2,6,6-tetramethylpiperidine
411-950-4	93-04-0561 93-01-0252 01-01-0683	DHPPME MAK-ME MEHPOPS R-MAQ-ME	Xi; R41 R52-53	methyl (R)-2-(4-hydroxyphenoxy)propionate
411-960-9	93-06-0493	FLUQUINCONAZOLE	T; R23/25-48/25 Xn; R21 Xi; R38 N; R50-53	3-(2,4-dichlorophenyl)-6-fluoro-2-(1H-1,2,4-triazol-1-yl)quinazolin-4-(3H)-one
411-970-3	93-06-0495	A1354	Xn; R22-48/22	3-(3-acetyl-4-hydroxyphenyl)-1,1-diethylurea
411-980-8	93-06-0498	3-CHLORO-2,4-DIFLUORONITROBENZENE	Xn; R22 C; R34 R43 N; R50-53	3-chloro-2,4-difluoronitrobenzene
411-990-2	93-06-0500	FAT 92'364/A	R43	1,2-dihydro-6-hydroxy-4-methyl-1-[3-(1-methylethoxy)propyl]-2-oxo-3-pyridinecarbonitrile
412-000-1	93-05-0226	CGI 784	F; R11 Repr.Cat.3; R62 Xn; R48/22 N; R51-53	bis(η .su.5.su.-cyclopentadienyl)-bis(2,6-difluoro-3-[pyrrol-1-yl]-phenyl)titanium
412-010-6	93-05-0220	CGI 403	R43 N; R50-53	bis(2,6-dimethoxybenzoyl)-2,4,4-trimethylpentylphosphinoxide
412-020-0	92-07-0037	EUGEWHITE	R43 R52-53	reaction mass of: 2-methoxy-4-(tetrahydro-4-methylene-2H-pyran-2-yl)-phenol; 4-(3,6-dihydro-4-methyl-2H-pyran-2-yl)-2-methoxyphenol
412-050-4	92-04-0509 99-11-0158	FLORHYDRAL	N; R51-53	β -methyl-3-(1-methylethyl)benzenepropanal
412-060-9	92-04-0522 99-05-0338	DESMOPHEN VP-LS 2973 E DESMOPHEN VP-LS 2975 E DESMOPHEN VP-LS 2985 E	R43 R52-53	bis(4-(1,2-bis(ethoxycarbonyl)ethylamino)-3-methylcyclohexyl)methane
412-070-3	93-04-0537	REACTIVE BLUE FC 53534		
412-080-8	93-04-0539	AZA-KRONE-DISULFAT SQ 84,042F	Xn; R22 Xi; R37-41 R52-53	1,4,7,10-tetraazacyclododecane disulfate
412-090-2	93-04-0560	RO 827	Xn; R22 R43 R52-53	4-ethylamino-3-nitrobenzoic acid

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412-100-5	93-04-0529 92-04-0494	5-CHLORCARBONYL-5H-DIBENZ(B,F)AZEPIN CHLORCARBONYLIMINOSTILBEN PHILO 2000		
412-120-4	93-01-0281 05-04-1943	2-NAPHTHYLAMIN-6-SULFOMETHYLAMID FAT 92'365/A	Xn; R48/22 R43 N; R51-53	6-amino-N-methylnaphthalene-2-sulfonamide
412-130-9	93-01-0286	IMEXINE OAY	Xn; R22 Xi; R41 N; R51-53	5,6-dihydroxyindole
412-140-3	93-05-0228	PEROXIMON 180	E; R2 O; R7 R53	reaction mass of: 2,2'-bis(tert-pentylperoxy)-p-diisopropylbenzene; 2,2'-bis(tert-pentylperoxy)-m-diisopropylbenzene
412-150-8	93-06-0501	B20590		
412-160-2	93-06-0502 93-01-0297 94-12-0105	FAT 45'134/B		
412-170-7	93-07-0050	SQ 26999	Xn; R48/22 Xi; R41 R43	((4-phenylbutyl)hydroxyphosphoryl)acetic acid
412-180-1	93-06-0504 01-01-0666	1,2-DIETHOXYPROPANE DIETHOXY-1,2-PROPANE	F; R11 R19	1,2-diethoxypropane
412-190-6	93-06-0506 93-04-0627 95-04-0768	DION FBC 96912	N; R50-53	3-(2,4-dichlorophenyl)-6-fluoroquinazoline-2,4(1H,3H)-dione
412-200-9	93-06-0507	CP-13,853	Repr.Cat.3; R62 Xn; R22 R43 R52-53	5-chloro-1,3-dihydro-2H-indol-2-one
412-210-3	93-06-0508 06-04-2060	ST112HBI	N; R50-53	2-[[2-(acetoxy)-3-(1,1-dimethylethyl)-5-methylphenyl]methyl]-6-(1,1-dimethylethyl)-4-methylphenol
412-220-8	93-06-0510	PERMAPOL MS-200		polymer of: α -hydro- ω -hydroxy-poly(oxy(methyl-1,2-ethanediyl)), oxirane, propane-1,2,3-triol, 1,3-diisocyanomethylbenzene, 3-mercaptopropan-1-ol and ethyltrimethylsilane
412-230-2	03-04-1595 93-06-0511 93-06-0537	SUBSTANCE S68494	Xn; R22 C; R34 N; R51-53	3-aminobenzylamine
412-240-7	93-06-0513 93-04-0612 93-05-0232 93-11-0094 93-12-0100	C.I. REACTIVE BLUE 217	N; R51-53	hexasodium 1,1'-[(1-amino-8-hydroxy-3,6-disulfonate-2,7-naphthalenediyl)bis(azo(4-sulfonate-1,3-phenyl)imino)[6-[(4-chloro-3-sulfonatophenyl)amino]-1,3,5-triazin-2,4-diyl]]]bis[3-carboxypyridinium] dihydroxide
412-250-1	93-06-0515 94-06-0596	TSD-44	R53	2-acetylamino-6-chloro-4-[(4-diethylamino)-2-methylphenyl-imino]-5-methyl-1-oxo-2,5-cyclohexadiene
412-260-6	93-06-0516 93-04-0594 93-06-0517	MONO 442	Xi; R36 R43 N; R51-53	reaction mass of: 7,9,9-trimethyl-3,14-dioxa-4,13-dioxo-5,12-diazahexadecane-1,16-diylprop-2-enoate; 7,7,9-trimethyl-3,14-dioxa-4,13-dioxo-5,12-diazahexadecan-1,16-diylprop-2-enoate
412-270-0	92-11-0061	POLLENAL II	R43 N; R51-53	2-cyclohexylpropanal
412-280-5	92-11-0063	POIRENATE	N; R51-53	ethyl 2-cyclohexylpropionate
412-300-2	92-11-0065	AMBER CORE	N; R51-53	1-[(2-tert-butylcyclohexyl)oxy]butan-2-ol

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412-310-7	92-06-0413	AMINOETHER	R43 R52-53	2-(O-aminoxy)ethylamine dihydrochloride
412-320-1	93-06-0519 95-15-0059	NSGBB YELLOW BROWN E-GLN	Xi; R41 R52-53	sodium 2-anilino-5-(2-nitro-4-(N-phenylsulfamoyl))anilinobenzenesulfonate
412-330-6	93-06-0521	ROP-32M		
412-340-0	93-06-0522 94-06-0597 97-04-0993	SE-499	N; R50-53	N-acetyl-N-[5-cyano-3-(2-dibutylamino-4-phenylthiazol-5-yl-methylene)-4-methyl-2,6-dioxo-1,2,3,6-tetrahydropyridin-1-yl]benzamide
412-350-5	93-06-0523 02-03-0525 06-04-1987	2-METHYL-1,3-PROPANEDIOL MP DIOL® GLYCOL		2-methyl-1,3-propanediol
412-370-4	93-06-0524	STAGE 5	*	
412-380-9	93-06-0525	PERMACHEM N21	E; R2 Carc.Cat.3; R40 Xn; R22-48/22 C; R35 R43 N; R50-53	2,2-dibromo-2-nitroethanol
412-390-3	93-06-0526	UK-51,060-01	Xn; R22 Xi; R41 R43	2,4-difluoro- α -(1H-1,2,4-triazol-1-yl)acetophenone hydrochloride
412-400-6	93-06-0530	ROP-3M		
412-410-0	93-07-0051	EBPA-DN	R52-53	ethoxylated bis phenol A di-(norbornene carboxylate)
412-420-5	93-07-0053	TRITYL-LOSARTAN TRITYL-MK0954	R53	2-butyl-4-chloro-4,5-dihydro-5-hydroxymethyl-1-[2'-(2-triphenylmethyl-1,2,3,4-2H-tetrazol-5-yl)-1,1'-biphenyl-4-methyl]-1H-imidazole
412-440-4	93-03-0223	CYAGARD UV 1164 LIGHT STABILIZER		
412-450-9	93-03-0238 93-07-0052	CLARYCET	R43	reaction mass of: trans-4-acetoxy-4-methyl-2-propyl-tetrahydro-2H-pyran; cis-4-acetoxy-4-methyl-2-propyl-tetrahydro-2H-pyran
412-460-3	93-03-0242	NEOCASPIRENE	Xi; R38 N; R51-53	reaction mass of 4 diastereoisomers of 2,7-dimethyl-10-(1-methylethyl)-1-oxaspiro[4.5]deca-3,6-diene
412-470-8	93-01-0288 96-01-0393 05-04-1946 08-04-2242	(S)-2-CHLOROPROPIONATE DE METHYLE (S)-2-METHYLCHLOROPROPIONAT L(-)-CHLOROPROPIONATE DE METHYLE S (-) CHLOROPROPIONATE DE METHYLE S-CHLOROPROPIONSAUREMETHYLESTER	*	(S)-methyl-2-chloropropionate
412-480-2	93-01-0291	ESTOFIL ROUGE S-FBL	N; R51-53	6-anilino-1-benzoyl-4-(4-tert-pentylphenoxy)naphto[1,2,3-de]quinoline-2,7-(3H)-dione
412-490-7	92-04-0490	REAKTIVROT 2713	R43	potassium sodium 4-(4-chloro-6-(3,6-disulfonato-7-(5,8-disulfonato-naphthalen-2-ylazo)-8-hydroxy-naphthalen-1-ylamino)-1,3,5-triazin-2-ylamino)-5-hydroxy-6-(4-(2-sulfatoethanesulfonyl)-phenylazo)-naphthalene-1,7-disulfonate
412-510-4	93-04-0558 97-04-0982	OXAMITOL	Xn; R22 R43 N; R50-53	4-amino-2-(aminomethyl)phenol dihydrochloride
412-520-9	93-04-0559 93-04-0604 07-04-2185	PIKRAMINROT PIKRAMINROT FEUCHT PIRO 92	F; R11 Repr.Cat.3; R62 Xn; R22	2-(2-hydroxy-3,5-dinitroanilino)ethanol
412-530-3	93-05-0233	YELLOW DO 2286	Xi; R41 R43	disodium 5-[5-[4-(5-chloro-2,6-difluoropyrimidin-4-ylamino)benzamido]-2-sulfonatophenylazo]-1-ethyl-6-hydroxy-4-methyl-2-oxo-3-pyridylmethylsulfonate
412-540-8	93-01-0290	ET 344 SP	Xi; R38 N; R51-53	ethyl trans-2,2,6-trimethylcyclohexane carboxylate

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
412-550-2	93-01-0298 96-01-0383	GRAPHOL ORANGE 3RT PERMANENT ORANGE 2 RLD PERMANENT ORANGE 3 RTN	R53	reaction mass of: N-(4-chlorophenyl)-4-(2,5-dichloro-4-(dimethylsulfamoyl)phenylazo)-3-hydroxy-2-naphthalenecarboxamide; N-(4-chlorophenyl)-4-(2,5-dichloro-4-(methylsulfamoyl)phenylazo)-3-hydroxy-2-naphthalenecarboxamide
412-570-1	93-03-0254	PERKALINK 900	Xn; R48/22 Xi; R41 R43 N; R50-53	1,3-bis(3-methyl-2,5-dioxo-1H-pyrrolinylmethyl)benzene
412-580-6	93-03-0257 96-11-0122	PRIAZUL MYRISTOYL LACTYLATE PRICARE MYRISTYL LACTYLATE (1:1.5)	Xi; R38-41 R43 N; R50-53	reaction mass of: tetradecanoic acid (42.5-47.5%); poly(1-7)lactate esters of tetradecanoic acid (52.5-57.5%)
412-590-0	93-03-0258 96-11-0121	PRIAZUL LAUROYL LACTYLATE PRICARE LAURYL LACTYLATE (1:1.5)	Xi; R38-41 R43 N; R50-53	reaction mass of: dodecanoic acid (35-40%); poly(1-7)lactate esters of dodecanoic acid (60-65%)
412-600-3	95-06-0682 93-03-0259 98-01-0521 02-04-1513 04-06-1738 06-01-0949	218DO CIN 10084241 FC 102 UM 234 B UM-234		
412-620-2	93-04-0580 99-01-0590	SILAN DMS	N; R51-53	1-((3-(3-chloro-4-fluorophenyl)propyl)dimethylsilanyl)-4-ethoxybenzene
412-630-7	93-04-0624	REAKTIV-MARINEBLAU F-63 774 FW		
412-640-1	93-04-0593	CROMOPHTAL DPP ORANGE TR IRGАЗIN DPP ORANGE 398A		
412-650-6	93-03-0262 95-06-0688	TSD-4	R53	4-((4-(diethylamino)-2-ethoxyphenyl)imino)-1,4-dihydro-1-oxo-N-propyl-2-naphthalenecarboxamide
412-660-0	93-03-0270 96-11-0129	FLEURANIL	N; R51-53	reaction mass of: 3-(4-ethylphenyl)-2,2-dimethylpropanenitrile; 3-(2-ethylphenyl)-2,2-dimethylpropanenitrile; 3-(3-ethylphenyl)-2,2-dimethylpropanenitrile
412-670-5	93-03-0264	P-NITROBENZYLESTER PGSO	R42	(1S,3S,5R,6R)-(4-nitrophenylmethyl)-1-dioxo-6-phenylacetamido-penam-3-carboxylate
412-690-4	92-04-0489	CVP	*	
412-700-7	92-04-0508	C11-NEODIAMINE	Xn; R21/22-48/22 C; R34 R43 R52-53	2-butyl-2-ethyl-1,5-diaminopentane
412-710-1	93-04-0602	REACTIVE GREEN FC 54200		
412-720-6	93-04-0622 08-03-0734	EVERZOL SR37 REAKTIV-GELB F-66 923 FW		
412-730-0	93-04-0631	DIRECT BLUE CA 36133	C; R34	sodium [29H,31H-phthalocyaninato-(2)-N29,N30,N31,N32]-((3-(N-methyl-N-(2-hydroxyethyl)amino)propyl)amino)sulfonyl-sulfonato, copper complex
412-740-5	93-04-0636	GOLPANOL APC	Xn; R22 R43	1-(2-propenyl)pyridinium chloride
412-760-4	92-04-0470	8-AMINO-7-METHYLCHINOLIN	Xn; R21/22 R43 N; R51-53	8-amino-7-methylquinoline
412-770-9	93-04-0589	NATRIUMMETAWOLFRAMAT	Xn; R22 Xi; R41 R52-53	hexasodium tungstate hydrate

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
412-780-3	93-04-0633 93-01-0299	ADDITIF 104 ADDITIV 104	Xi; R38 R43 N; R51-53	reaction product of ammonium molybdate and C12-C24-diethoxylated alkylamine (1:5-1:3)
412-790-8	93-04-0637	VERNETZER TMAG	Carc.Cat.2; R45 Muta.Cat.3; R68 Xn; R48/22	reaction mass of: N-[3-hydroxy-2-(2-methylacryloylaminomethoxy)propoxymethyl]-2-methylacrylamide; N-[2,3-bis-(2-methylacryloylaminomethoxy)propoxymethyl]-2-methylacrylamide; methacrylamide; 2-methyl-N-(2-methylacryloylaminomethoxymethyl)acrylamide; N-(2,3-dihydroxypropoxymethyl)-2-methylacrylamide
412-800-0	93-03-0265	G-EXOMETHYLENE SULFOXIDE ESTER	R42	(1S,4R,6R,7R)-(4-nitrophenylmethyl)3-methylene-1-oxo-7-phenylacetamido-cepham-4-carboxylate
412-810-5	92-06-0399	DPX-E9260		
412-830-4	92-06-0390	ODPA	R52-53	4,4'-oxydipthalic anhydride
412-840-9	92-04-0476	LUPRAGEN VP 9199 X	Xn; R22-48/22 C; R35 R52-53	4,4'-methylenebis(N,N'-dimethylcyclohexanamine)
412-850-3	92-06-0406	RH-5992	N; R51-53	N-tert-butyl-N'-(4-ethylbenzoyl)-3,5-dimethylbenzohydrazide
412-860-8	93-03-0224 01-05-0416	CGL 411 ISO CYAGARD UV 1164L LIGHT STABILIZER		
412-870-2	93-06-0531	PRO-JET 900 NP		
412-880-7	93-06-0532 00-04-1322 07-06-2003	1,1-DIMETHYLETHOXY-CARBONYL-METHYLEN-TRIPHENYLPHOSPHORAN DMY PHOSPHORANE	T; R25 Xn; R48/22 Xi; R36 R43 N; R51-53	tert-butyl (triphenylphosphoranylidene) acetate
412-890-1	93-04-0596 93-04-0618	2-CHLOR-4-TOLUOLSULFONYLCHLORID	C; R34 R43 R52-53	2-chloro-p-toluenesulfochloride
412-900-4	93-04-0629 08-05-0634	BETA-METHOXYACRYLSÄURE METHYLESTER LZ8928	R43	methyl-3-methoxyacrylate
412-910-9	93-04-0621	REAKTIV-ROT F 67 637 FW		
412-920-3	93-04-0607	DIETHANOLAMIN-TRITOSYLAT	R43 R53	N,N-bis(2-(p-toluenesulfonyloxy)ethyl)-p-toluenesulfonamide
412-930-8	93-06-0534	BERRYFLOR		
412-940-2	03-04-1596 93-06-0542	PROCION YELLOW PX-R PROJET GOLDEN YELLOW 7B S154357 SUBSTANCE S154357	R43	reaction mass (50:50) of: tetrasodium 7-(4-[4-chloro-6-[methyl-(3-sulfonatophenyl)amino]-1,3,5-triazin-2-ylamino]-2-ureidophenylazo)naphthalene-1,3,6-trisulfonate; tetrasodium 7-(4-[4-chloro-6-[methyl-(4-sulfonatophenyl)amino]-1,3,5-triazin-2-ylamino]-2-ureidophenylazo)naphthalene-1,3,6-trisulfonate
412-950-7	93-06-0553	OKOUMAL	N; R50-53	reaction mass of: trans-2,4-dimethyl-2-(5,6,7,8-tetrahydro-5,5,8,8-tetramethyl-naphthalene-2-yl)-1,3-dioxolane; cis-2,4-dimethyl-2-(5,6,7,8-tetrahydro-5,5,8,8-tetramethyl-naphthalene-2-yl)-1,3-dioxolane
412-960-1	03-04-1597 93-06-0558	PROCION BRILLIANT ORANGE H-EXL S156745	Xi; R41 R43 R52-53	octasodium 2-(6-(4-chloro-6-(3-(N-methyl-N-(4-chloro-6-(3,5-disulfonato-2-naphthylazo)-1-hydroxy-6-naphthylamino)-1,3,5-triazin-2-yl)aminomethyl)phenylamino)-1,3,5-triazin-2-ylamino)-3,5-disulfonato-1-hydroxy-2-naphthylazo)naphthalene-1,5-disulfonate
412-970-6	93-06-0546	T-3FCL.F		
412-980-0	93-06-0547	T-3FCLF		
412-990-5	93-06-0548 03-01-0774	PGIGI-3F T-3FFF		
413-000-4	93-06-0549	T-5FCLF		

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
413-010-9	93-05-0222	DMBC	C; R34 R43	3,5-dimethylbenzoyl chloride
413-020-3	93-06-0536	GOLD MERCAPTOPROPIONYL GLYCINE		gold(I) N-(2-mercaptopropionyl)glycine
413-030-8	93-06-0539 94-11-0108 04-02-0394 06-01-0933 08-02-0523	2-ADPS	N; R51-53 R43	2-phenylthioaniline
413-040-2	93-06-0540	FAT 40'489	R43	methyl N-[3-acetylamino)-4-(2-cyano-4-nitrophenylazo)phenyl]-N-[(1-methoxy)acetyl]glycinate
413-050-7	93-06-0550	HEXA CONAZOLE	Xn; R22 R43 N; R51-53	(RS)-2-(2,4-dichlorophenyl)-1-(1H-1,2,4-triazol-1-yl)hexan-2-ol
413-060-1	93-03-0260	FR-370 FR-372 REOFLAM PB-370		
413-070-6	93-04-0616 05-02-0428	REACTIVE RED 202 (ESTER)	R43	tetrasodium 4-hydroxy-5-[4-[3-(2-sulfatoethanesulfonyl)phenylamino]-6-morpholin-4-yl-1,3,5-triazin-2-ylamino]-3-(1-sulfonatonaphthalen-2-ylazo)naphthalene-2,7-disulfonate
413-080-0	93-04-0570 94-06-0600 98-06-1104 00-01-0624 00-01-0625 06-17-0013	2-PHENYLETHYL ISOCYANATE 2-PHENYLETHYLISOCYANAT 2-PHENYLETHYLISOCYANATE PHENYL ETHYL ISOCYANATE	T; R23 Xn; R22 C; R35 R42/43 N; R51-53	2-phenylethylisocyanate
413-090-5	93-04-0620	REAKTIV-GELB F-68 072 FW		
413-100-8	92-04-0501	DOC	*	
413-110-2	93-02-0131 98-06-1071	GEL ALL DX MILLAD 3988		
413-120-7	93-02-0141	CARBODIM	Xn; R22 N; R51-53	4-(4,4-dimethyl-3-oxo-pyrazolidin-1-yl)-benzoic acid
413-130-1	93-06-0535 94-03-0276 95-03-0316 96-04-0858 07-06-2004	DL-N31 LR-147		
413-140-6	93-06-0543 93-06-0551	DE 3	R10	1,3-diethoxypropane
413-150-0	93-06-0555	BORON-AMINE CATALYST	*	
413-160-5	93-06-0559 98-04-1104	GR46150X N-METHYL-VINYLSULFONAMID	*	

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
413-180-4	93-06-0560	C.I. DIRECT VIOLET 107 PRO-JET FAST MAGENTA 2 COLOUR S161629	*	reaction mass of: sodium 5-[8-[4-[4-[7-(3,5-dicarboxylatophenylazo)-8-hydroxy-3,6-disulfonatonaphthalen-1-ylamino]-6-hydroxy-1,3,5-triazin-2-yl]-2,5-dimethyl(piperazin-1-yl)-6-hydroxy-1,3,5-triazin-2-ylamino]-1-hydroxy-3,6-disulfonatonaphthalen-2-ylazo]-isophthalate; ammonium 5-[8-[4-[4-[7-(3,5-dicarboxylatophenylazo)-8-hydroxy-3,6-disulfonatonaphthalen-1-ylamino]-6-hydroxy-1,3,5-triazin-2-yl]-2,5-dimethyl(piperazin-1-yl)-6-hydroxy-1,3,5-triazin-2-ylamino]-1-hydroxy-3,6-disulfonatonaphthalen-2-ylazo]-isophthalate; 5-[8-[4-[4-[7-(3,5-dicarboxylatophenylazo)-8-hydroxy-3,6-disulfonatonaphthalen-1-ylamino]-6-hydroxy-1,3,5-triazin-2-yl]-2,5-dimethyl(piperazin-1-yl)-6-hydroxy-1,3,5-triazin-2-ylamino]-1-hydroxy-3,6-disulfonaphthalen-2-ylazo]-isophthalic acid
413-190-9	93-06-0538	FC 4001		
413-200-1	93-04-0590 94-06-0653	TSD-40	R43	N-(5-chloro-3-((4-(diethylamino)-2-methylphenyl)imino-4-methyl-6-oxo-1,4-cyclohexadien-1-yl)benzamide
413-210-6	93-04-0601	ORASOL ROT 1988C	N; R51-53	tert-(dodecyl/tetradecyl)-ammonium bis(3-(4-((5-(1,1-dimethyl-propyl)-2-hydroxy-3-nitrophenyl)azo)-3-methyl-5-hydroxy-(1H)pyrazol-1-yl)benzenesulfonamido)chromate
413-220-0	93-04-0613	AKTIVATOR KE 8609	*	
413-230-5	93-04-0615	LUCHEM HA-R 100 LUPERSOL HA-R 100	Xi; R41 R43	oxo-((2,2,6,6-tetramethylpiperidin-4-yl)amino)carbonylacetohydrazide
413-250-4	93-04-0625	REAKTIV-ORANGE F-66 166 FW		
413-260-9	93-05-0238 98-05-0315 06-17-0012 08-05-0620	5-METHYLPYRAZINE-2-CARBOXYLIC ACID ACIDO 5-METILPIRAZIN CARBOSSILICO MEPCAR	Xi; R41	5-methylpyrazine-2-carboxylic acid
413-270-3	94-01-0300	BROMHYDRATE DE RIDANE		
413-280-8	92-04-0454 95-04-0725	CHLORGELB HC YELLOW 12	Xn; R22 N; R51-53	2-[(4-chloro-2-nitrophenyl)amino]ethanol
413-290-2	93-04-0595	DIAZO W 6623-TS	F; R11 Xn; R22 Xi; R41 R43 R52-53	2,5-dibutoxy-4-(morpholin-4-yl)benzenediazonium 4-methylbenzenesulfonate
413-300-5	93-04-0606	DIETHYLEN-TRIAMIN-TRITOSYLAT	R53	4-methyl-N,N-bis(2-(((4-methylphenyl)sulfonyl)amino)ethyl)benzenesulfonamide
413-320-4	93-04-0608	TZ 02508	T; R48/25 Xi; R38 R53	triocetylstannane
413-330-9	93-04-0632 05-02-0423	SUMIKARON BRILLIANT RED S-BWF	R53	3-phenyl-7-[4-(tetrahydrofurfuryloxy)phenyl]-1,5-dioxa-s-indacen-2,6-dione
413-340-3	92-04-0468 93-08-0078	DUPLOSAN-DP-NATRIUM DUPOLSON-DP-NATRIUM	Xn; R22 Xi; R38-41 R43	sodium (R)-2-(2,4-dichlorophenoxy)propionate
413-350-8	92-04-0478	KE 2627		
413-360-2	92-04-0469 93-08-0079	DUPLOSAN-DP-MAGNESIUM	Xn; R22 Xi; R38-41 R43	magnesium bis((R)-2-(2,4-dichlorophenoxy)propionate)
413-370-7	92-02-0103	RAPICURE CHVE	R43 N; R51-53	1,4-bis[(vinyloxy)methyl]cyclohexane
413-380-1	90-02-0076 08-04-2247	REACTINT VIOLET X80LT VIOLETT JDH 3751	N; R51-53	N,N-di-[poly(oxyethylene)-co-poly(oxypropylene)]-4-[(3,5-dicyano-4-methyl-2-thienyl)azo]-3-methylaniline
413-390-6	93-05-0236	COSMACOL EMI		bis(C12-C13)alkyl-2-hydroxybutadioate

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
413-400-9	93-05-0237	COSMACOL ETL		bis(C14-C15)alkyl-2,3-dihydroxybutandioate
413-410-3	93-06-0541 96-07-0102 98-05-0319 98-07-0157 98-16-0004 06-25-0001	AMLODIPINE STEP 3 AMPLODIPINE STEP 3 AN-06 FTALIMIDO AMLODIPIN UK-52,416	R53	3-ethyl 5-methyl 4-(2-chlorophenyl)-1,4-dihydro-2-[2-(1,3-dihydro-1,3-dioxo-(2H)isoindol-2-yl)-ethoxymethyl]-6-methyl-3,5-pyridinedicarboxylate
413-420-8	93-06-0544	PC-709	C; R34 R43 N; R51-53	α [2-[[[(2-hydroxyethyl)methylamino]acetyl]amino]propyl]- γ - (nonylphenoxy)poly[oxo(methyl-1,2-ethanediyl)]
413-430-2	93-06-0552 00-06-1393	BDOMPP	N; R50-53	P,P,P',P'-tetrakis-(o-methoxyphenyl)propane-1,3-diphosphine
413-440-7	93-06-0554 95-02-0159	DAM 520	R43 R52-53	2-aminosulfonyl-N,N-dimethylnicotinamide
413-450-1	94-06-0566	FT-5.FCL		
413-460-6	93-04-0623	REAKTIV-GELB F-67294		
413-470-0	93-04-0597	LEVAFIX GELB FC 47859 REACTIVE YELLOW FC 47859	R43	sodium (1.0-1.95)/lithium (0.05-1) 5-((5-((5-chloro-6-fluoro-pyrimidin-4-yl)amino)-2-sulfonatophenyl)azo)-1,2-dihydro-6-hydroxy-1,4-dimethyl-2-oxo-3-pyridinemethylsulfonate
413-480-5	93-04-0588	FAT 92'374	Xn; R22 R43 N; R50-53	5-bromo-8-naphtholactam
413-500-2	01-11-0175 93-04-0619	HOSTACOR 4205 CONC. HOSTACOR V 4205	Xi; R38-41 N; R51-53	reaction mass of: (3-methoxy)propylammonium/[tris-(2-hydroxyethyl)]ammonium 2-(2-(bis(2-hydroxyethyl)amino)ethoxycarbonylmethyl)hexadec-4-enoate; (3-methoxy)propylammonium/[tris-(2-hydroxyethyl)]ammonium 2-(2-(bis(2-hydroxyethyl)amino)ethoxycarbonylmethyl)tetradec-4-enoate; (3-methoxy)propylammonium/[tris-(2-hydroxyethyl)]ammonium 2-(3-methoxypropylcarbamoylmethyl)hexadec-4-enoate; (3-methoxy)propylammonium/[tris-(2-hydroxyethyl)]ammonium 2-(3-methoxypropylcarbamoylmethyl)tetradec-4-enoate
413-510-7	93-04-0638	LICHTSCHUTZMITTEL 1071	Xn; R48/20/21 R43 N; R51-53	4-(2-cyano-3-phenylamino)-acryloyloxy-methyl-cyclohexylmethyl 2-cyano-3-phenylamino-acrylate
413-520-1	89-04-0164	D 27-046	Xn; R22-48/22 C; R34 R43 N; R50-53	tributyltetradecylphosphonium tetrafluoroborate
413-530-6	91-04-0377	BOISANOL	N; R51-53	reaction mass of: 2,6,9-trimethyl-2,5,9-cyclododecatrien-1-ol; 6,9-dimethyl-2-methylen-5,9-cyclododecadien-1-ol
413-550-5	03-04-1594 92-06-0396	H112339	Xi; R38-41	octasodium 2-(8-(4-chloro-6-(3-((4-chloro-6-(3,6-disulfonato-2-(1,5-disulfonatonaphthalen-2-ylazo)-1-hydroxynaphthalen-8-ylamino)-1,3,5-triazin-2-yl)aminomethyl)phenylamino)-1,3,5-triazin-2-ylamino)-3,6-disulfonato-1-hydroxynaphthalen-2-ylazo)naphthalene-1,5-disulfonate
413-570-4	92-06-0407 96-01-0445 96-05-0266 04-05-0505	M-ALCOHOL M-ALCOOL	R52-53	(+/-)-2-(2,4-dichlorophenyl)-3-(1H-1,2,4-triazol-1-yl)propan-1-ol
413-580-9	92-04-0444	DUPLOSAN-DP-KALIUM	Xn; R22 Xi; R38-41 R43	potassium (R)-2-(2,4-dichlorophenoxy)propionate
413-590-3	92-04-0493	SOLAMINLICHTBLAU VGRL 133	Carc.Cat.2; R45	trisodium [4'-(8-acetylamino-3,6-disulfonato-2-naphthylazo)-4''-(6-benzoylamino-3-sulfonato-2-naphthylazo)-biphenyl-1,3',3'',1''-tetraolato-O,O'',O''']copper(II)

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
413-600-6	92-04-0492	WALKBLAU GR 200	R52-53	disodium 5-((4-((4-chloro-3-sulfonatophenyl)azo)-1-naphthyl)azo)-8-(phenylamino)-1-naphthalenesulfonate
413-610-0	92-04-0503	LICHTSCHUTZMITTEL 1736	Xi; R36 R52-53	N,N'-1,6-hexanediylibis(N-(2,2,6,6-tetramethyl-piperidin-4-yl)formamide
413-620-5	92-04-0486	N-90		
413-640-4	92-02-0117	T-4240 FLUOROCHEMICAL URETHANE DERIVATIVE	Xn; R48/22 N; R50-53	reaction mass of: 5-(N-methylperfluoroctylsulfonamido)methyl-3-octadecyl-1,3-oxazolidin-2-one; 5-(N-methylperfluoroheptylsulfonamido)methyl-3-octadecyl-1,3-oxazolidin-2-one
413-650-9	92-02-0116	CYANINE BLEUE NO. 150	R52-53	phthalocyanine-N-[3-(diethylamino)propyl]sulfonamide copper complex
413-660-3	92-03-0204	CARDURA E5		
413-670-8	92-03-0205 08-03-0740	DABCO-X-412 TEDA-QA	Xi; R36 R43	nitrilotriethyleneammoniopropane-2-ol 2-ethylhexanoate
413-680-2	92-03-0207	AF-394		
413-690-7	92-03-0208	XC96-A0575		
413-710-4	92-03-0209	RB105	R53	mixed triesters of 2,2-bis(hydroxymethyl)butanol with C7-alkanoic acids and 2-ethylhexanoic acid
413-720-9	92-03-0210	KARANAL	*	
413-740-8	92-05-0175 92-07-0036 95-04-0716 08-03-0738	CHIPK CYCLOHEXANONDIISOPROPYLKETAL CYCLOHEXYL KETAL REAGENT DIISOPROPOXY CYCLOHEXYL KETAL KETAL REAGENT, DCK	C; R34	1,1-diisopropoxycyclohexane
413-750-2	92-05-0170 99-04-1182	ANOX 1315 ANOX BF DURAD AX 38	R53	reaction mass of: esters of C14-C15 branched alcohols with 3,5-di-t-butyl-4-hydroxyphenyl propionic acid; C15 branched and linear alkyl 3,5-bis(1,1-dimethylethyl)-4-hydroxybenzenepropanoate; C13 branched and linear alkyl 3,5-bis(1,1-dimethylethyl)-4-hydroxybenzenepropanoate
413-760-7	92-07-0041 96-04-0865 05-07-0296	CHINOLONCARBONSÄURE 93-073 CP-70,335	Repr.Cat.3; R62 R52-53	1-cyclopropyl-6,7-difluoro-1,4-dihydro-4-oxoquinoline-3-carboxylic acid
413-770-1	92-11-0056	INDULIN MQK-1M	Xn; R22 C; R34 R43 N; R50-53	Condensation product of: 3-(7-carboxyhept-1-yl)-6-hexyl-4-cyclohexene-1,2-dicarboxylic acid with polyamines (primarily aminoethylpiperazine and triethylenetetramine)
413-780-6	92-01-0223	CHIMEXANE NS	R52-53	reaction mass of: dodecyloxy-1-methyl-1-[oxy-poly-(2-hydroxymethylethanoxy)]pentadecane; dodecyloxy-1-methyl-1-[oxy-poly-(2-hydroxymethylethanoxy)]heptadecane
413-790-0	92-05-0187	CG 26-744	N; R51-53	1-(4-morpholinophenyl)butan-1-one
413-800-3	92-01-0209	STEPAN TAB -2	R53	reaction mass of: N,N-di(hydrogenated alkyl C14-C18)phthalamic acid; dihydrogenated alkyl (C14-C18)amine
413-810-8	92-03-0181 95-04-0777 95-04-0778 97-06-0935	OP-262 ST 16-1.1 ST 16-1.2 SUBSTANCE S123104	N; R51-53	N,N'-diphenyl-N,N'-bis(3-methylphenyl)-(1,1'-diphenyl)-4,4'-diamine
413-820-2	92-01-0211	SX-1162		N,N'-bis(2-methyl-2-nitropropyl)hexamethylenediamine
413-830-7	92-06-0394	2,2,2-TRIFLUOROETHYL DIFLUOROMETHYL ETHER C229		2-(Difluoromethoxy)-1,1,1-trifluoroethane
413-840-1	92-02-0106	PS-6 SENSITIZER	E; R2 F; R11 R53	reaction mass of esters of 5,5',6,6',7,7'-hexahydroxy-3,3,3',3'-tetramethyl-1,1'-spirobiindan and 2-diazo-1,2-dihydro-1-oxo-5-sulfonaphthalene

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
413-850-6	92-04-0484 05-02-0418	SUMILIZER GS	R53	2-(1-(2-hydroxy-3,5-di-tert-pentyl-phenyl)ethyl)-4,6-di-tert-pentylphenyl acrylate
413-860-0	92-06-0416 95-14-0007	ACETONYLBERNSTEINSÄUREESTER ASE		diethyl 4-oxopentane-1,2-dicarboxylate
413-870-5	92-01-0215 98-06-1167	VE-LINOLEATE VITAMIN E LINOLEATE MIXTURE		
413-890-4	91-02-0088	CITROFLEX B-6	*	
413-900-7	93-04-0579 93-01-0292 93-04-0592 93-04-0640 94-03-0295 94-06-0610 95-04-0758 95-12-0112 96-04-0853 96-06-0882 96-13-0021 96-15-0065	EPIKOTE YX4000 EPIKOTE YX4000H YX-4000	Carc.Cat.3; R40 R43	2,2'-((3,3',5,5'-tetramethyl-(1,1'-biphenyl)-4,4'-diyl)-bis(oxymethylene))-bis-oxirane
413-910-1	93-04-0614	LUPEROX 610-E-35 LUPEROX 610-E-50 LUPEROX 610-EN-50 LUPEROX 610-M-50 LUPERSOL 610 LUPERSOL 610-M-50	O; R7 R10 Xi; R38 N; R50-53	3-hydroxy-1,1-dimethylbutyl 2-ethyl-2-methylheptaneperoxoate
413-920-6	93-04-0634 05-06-1826	CASACOLOUR RED 2640 IRGAZIN DPP ROT 4013A IRGAZIN DPP RUBINE TR		
413-930-0	94-06-0568	VECTOMER E2200	R43 N; R50-53	bis[4-(ethenylxyloxy)butyl]-1,3-benzenedicarboxylate
413-940-5	94-06-0575	A-93536.0		
413-960-4	94-06-0580	SCHERCEMOL 145	*	
413-970-9	94-05-0241	FAT 45'165 REACTIVE SCARLET RUE 56		
413-980-3	92-01-0225	SANDOFIL ANCHOR DWL		6-chloro-N,N'-bis(2,2,6,6-tetramethyl-4-piperidyl)-1,3,5-triazine-2,4-diamine
413-990-8	94-05-0243	REACTIVE ORANGE TZ 3931	R43	sodium 1,2-bis[4-(4-{4-(4-sulfophenylazo)-2-sulfophenylazo}-2-ureido-phenyl-amino]-6-fluoro-1,3,5-triazin-2-ylamino]propane, sodium salt
414-000-7	94-03-0271 01-06-1454	CGC-CO CATALYST TPB	*	
414-010-1	94-03-0272	CGC-I CATALYST	*	
414-020-6	93-04-0642	STABIOL VP 1711		
414-030-0	93-04-0605	AZA-KRONE-TETRATOSYLAT	R43 N; R50-53	1,4,7,10-tetrakis(p-toluenesulfonyl)-1,4,7,10-tetraazacyclododecane
414-040-5	93-04-0648	REACTIVE BLUE FC 60866	Xn; R22 R43	disodium 1-amino-4-(2-(5-chloro-6-fluoro-pyrimidin-4-ylamino-methyl)-4-methyl-6-sulfo-phenylamino)-9,10-dioxo-9,10-dihydro-anthracene-2-sulfonate
414-070-9	93-04-0577	TRILON® ES 9851	C; R34 R52-53	trisodium N,N-bis(carboxymethyl)-β-alanine
414-080-3	93-04-0646	MAT 9460	Xn; R22 N; R50-53	methyl [2-(1,1-dimethylethyl)-6-methoxypyrimidin-4-yl]ethylphosphonothioate
414-090-8	93-04-0549	MIPPO-2		

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
414-100-0	93-04-0611 05-02-0420	SUMIFIX BRILLIANTBLAU GL KONZENTRAT	Xi; R41 R52-53	potassium sodium 6,13-dichloro-3,10-bis{2-[4-[3-(2-hydroxysulphonyloxyethanesulfonyl)phenylamino]-6-(2,5-disulfonatophenylamino)-1,3,5-triazin-2-ylamino]ethylamino}benzo[5,6][1,4]oxazino[2,3-b]phenoxyazine-4,11-disulfonate
414-110-5	93-04-0630	ORASOL BLAU 761B	Xi; R41 N; R50-53	C12-14-tert-alkyl ammonium 1-amino-9,10-dihydro-9,10-dioxo-4-(2,4,6-trimethylanilino)-anthracen-2-sulfonate
414-130-4	93-04-0639	TRILON® ES 9910	Xn; R22	trisodium N,N-bis(carboxymethyl)-3-amino-2-hydroxypropionate
414-150-3	93-11-0100	BROWN JR 543	R43 N; R51-53	reaction mass of isomers of iron (1:2) complexes of a reaction mass of: isomers of: 1,3-dihydroxy-4-[(5-phenylaminosulfonyl)-2-hydroxyphenylazo]-n-(5-amino-sulfonyl-2-hydroxyphenylazo)benzene (n=2,5,6); isomers of: 1,3-dihydroxy-4-[(5-phenylaminosulfonyl)-2-hydroxyphenylazo]-n-[4-(4-nitro-2-sulfophenylamino)phenylazo]benzene (n=2,5,6)
414-160-8	94-06-0577	A-98333		
414-170-2	93-06-0561	351 HKF	R53	2-[4-[(4-hydroxyphenyl)sulfonyl]phenoxy]-4,4-dimethyl-N-[5-[(methylsulfonyl)amino]-2-[4-(1,1,3,3-tetramethylbutyl)phenoxy]phenyl]-3-oxopentanamide
414-180-7	93-06-0562	UTMS	Xn; R22 Xi; R38	1,3-dimethyl-1,3-bis(trimethylsilyl)urea
414-190-1	94-06-0563	C.I. DIRECT BLUE 307 H112793 PRO-JET FAST CYAN 2 COLOUR		
414-200-4	94-06-0565 97-14-0019	PANTERA QUIZALOFOP-P-TEFURYL	Muta.Cat.3; R68 Repr.Cat.2; R61 Repr.Cat.3; R62 Xn; R22-48/22 N; R50-53	(+/-) tetrahydrofurfuryl (R)-2-[4-(6-chloroquinoxalin-2-yloxy)phenoxy]propionate
414-210-9	94-06-0570	ZK 145720	N; R50-53	ethyl (2-acetylamino-5-fluoro-4-isothiocyanatophenoxy)acetate
414-220-3	93-04-0598	PYRIMETHANIL SN 100309 ZK 100309	*	2-anilino-4,6-dimethylpyrimidine
414-230-8	93-04-0610	PRODUKT 1096	R43	disodium 2-[(4-(2-chloroethylsulfonyl)phenyl)-[(2-hydroxy-5-sulfo-3-[3-[2-(2-sulfooxy)ethylsulfonyl]ethylazo]-4-sulfobenzoato(3-)cuprate(1-)
414-240-2	93-04-0644	CDM	R52-53	dimethylcyclopropane-1,1-dicarboxylate
414-250-7	93-04-0649	ACID RED FC 70013	Xn; R22 Xi; R41 R52-53	lithium sodium (4-((5-chloro-2-hydroxyphenyl)azo)-2,4-dihydro-5-methyl-3H-pyrazol-3-onato(2-))(3-((4,5-dihydro-3-methyl-1-(4-methylphenyl)-5-oxo-1H-pyrazol-4-yl)azo)-4-hydroxy-5-nitrobenzenesulfonato(3-)) chromate(2-)
414-260-1	93-04-0653	DISPERSE YELLOW FC 60954	R53	2-phenoxyethyl 4-((5-cyano-1,6-dihydro-2-hydroxy-1,4-dimethyl-6-oxo-3-pyridinyl)azo)benzoate
414-270-6	93-04-0641 99-01-0577 02-04-1503	RO 1173	Xn; R22 N; R51-53	1,2,3,4-tetrahydro-6-nitro-quinoxaline
414-280-0	93-04-0647	ACID YELLOW FC 53654	N; R51-53	lithium sodium (2-(((5-((2,5-dichlorophenyl)azo)-2-hydroxyphenyl)methylene)amino)benzoato(2-))(2-((4,5-dihydro-3-methyl-5-oxo-1-phenyl-1H-pyrazol-4-yl)azo)-5-sulfobenzoato(3-)) chromate(2-)
414-290-5	93-04-0650	ACID BLUE FC 77890	Xn; R22 R52-53	trilithium bis(4-((4-(diethylamino)-2-hydroxyphenyl)azo)-3-hydroxy-1-naphthalenesulfonato(3-))chromate(3-)
414-300-8	94-01-0303	REACTIVE YELLOW AE 3800		
414-310-2	94-13-0012 95-04-0781	QAVR		
414-320-7	94-13-0016	KROMO-II		

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
414-330-1	94-06-0567	GOLD MERCAPTOPROPYNYL GLYCINE TRIETHYLAMINE ADDUCT	*	triethylammonium [N-((2-mercaptopro-1-oxopropyl)glycinate(2-))O,S]gold(1-)
414-340-6	94-06-0569 05-02-0413	DOW CORNING ® MAT # 4040476 (STRIPPED) ORGANOFUNCTIONAL SILANE A-1128 (STRIPPED) SILQUEST A-1128 SILANE	R10 Xn; R20/21/22- 68/20/21/22 Xi; R41 R43 R52-53	reaction mass of: N-(3-(trimethoxysilyl)propyl)ethylenediamine; N-benzyl-N-(3-(trimethoxysilyl)propyl)ethylenediamine; N-benzyl-N'-[3-(trimethoxysilyl)propyl]ethylenediamine; N,N'-bis-benzyl-N'-[3-(trimethoxysilyl)propyl]ethylenediamine; N,N,N'-tris-benzyl-N'-[3-(trimethoxysilyl)propyl]ethylenediamine; N,N-bis-benzyl-N'-[3-(trimethoxysilyl)propyl]ethylenediamine
414-350-0	94-06-0571	UCAR POLYPHOBE THICKENER (STRIPPED)		
414-360-5	94-06-0593	SUNA		
414-380-4	94-06-0582	SELECTFLUOR(TM) FLUORINATING REAGENT	Xn; R22 Xi; R41 R43 R52-53	1-chloromethyl-4-fluoro-1,4-diazoniabicyclo[2.2.2]octane bis(tetrafluoroborate)
414-390-9	94-06-0583	JM2363		
414-400-1	94-06-0572	Z-17	N; R50-53	methyl 3-[[[(dibutylamino)thioxomethyl]thio]propanoate
414-410-6	94-06-0573	C.I. DIRECT YELLOW 173 H113664 PRO-JET FAST YELLOW 2 COLOUR	Xi; R41 R43	5-(4-[4-[4-(3,5-dicarboxy-phenyl-azo)phenylamino]-6-morpholin-4-yl-1,3,5-triazin-2-ylamino]phenylazo)isophthalic acid, mixed monosodium and diammonium salt
414-420-0	95-15-0003 94-06-0576	SPE 93279	Xi; R41	reaction mass of: 2-ethylhexyl mono-D-glucopyranoside; 2-ethylhexyl di-D-glucopyranoside
414-430-5	94-06-0578	Z-12		borated lecithin
414-450-4	94-06-0581	CA 875 B	Xi; R38-41 R43	ethyl 3-hydroxy-5-oxo-3-cyclohexene-1-carboxylate
414-460-9	94-02-0132 96-02-0170	MNDA	T; R48/25 Xn; R22 Xi; R41	methyl neodecanamide
414-470-3	94-02-0140 96-04-0833 03-05-0463	NEFAZADONE II NEFAZODONE II TRIAZOLON	Xn; R22 R52-53	5-ethyl-2,4-dihydro-4-(2-phenoxyethyl)-3H-1,2,4-triazol-3-one
414-480-8	94-02-0143	COAGULANT 110C HTP-2	*	
414-490-2	94-06-0588 97-05-0296	A-87439.1	*	
414-500-5	94-06-0587 95-04-0782 96-14-0008	A-98825.0	R52-53	methyl N-(phenoxy carbonyl)-L-valinate
414-520-4	94-06-0584	Z-13	Xi; R38-41 N; R50-53	reaction mass of: 2,2'-[[(2-hydroxyethyl)imino]bis(methylene)bis[4-dodecylphenol]; formaldehyde, oligomer with 4-dodecyl phenol and 2-aminoethanol(n = 2); formaldehyde, oligomer with 4-dodecyl phenol and 2-aminoethanol(n = 3, 4 and higher)
414-530-9	94-06-0594	PYRIDINE ORANGE	*	
414-540-3	94-06-0601	PONGAMIA EXTRACT	N; R50-53	1-(4-methoxy-5-benzofuranyl)-3-phenyl-1,3-propanedione
414-550-8	94-06-0574	Z-11	N; R50-53	reaction mass of: phenol, 6-(1,1-dimethyl ethyl)-4-tetrapropyl-2-[(2-hydroxy-5-tetra-propylphenyl)methyl] (C41-compound) and methane, 2,2'-bis[6-(1,1-dimethyl-ethyl)-1-hydroxy-4-tetrapropyl-phenyl]- (C45-compound); 2,6-bis(1,1-dimethyl ethyl)-4-tetra-propyl-phenol and 2-(1,1-dimethyl ethyl)-4-tetrapropyl-phenol; 2,6-bis[(6-(1,1-dimethyl ethyl)-1-hydroxy-4-tetrapropylphenyl)methyl]-4-(tetrapropyl)phenol and 2-[(6-(1,1-dimethyl ethyl)-1-hydroxy-4-tetrapropylphenyl)methyl]-6-[1-hydroxy-4-tetrapropylphenyl)methyl]-4-(tetrapropyl)phenol

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414-560-2	94-06-0586	MORPHOLINE ADDUCT		
414-570-7	03-04-1598 94-06-0595 94-06-0624	SUBSTANCE S44176	Xn; R21/22 C; R34 R43 N; R50-53	3-methylaminomethylphenylamine
414-580-1	93-01-0295	SPP-H-13		Copolymer of vinyl-alcohol and vinyl acetate partially acetalized with 4-(2-(4-formylphenyl)ethenyl)-1-methylpyridinium methylsulfate
414-590-6	93-01-0296	SPP-LS-400	N; R51-53	Copolymer of vinyl-alcohol and vinyl acetate partially acetalized with 4-(2-(4-formylphenyl)ethenyl)-1-methylpyridinium methylsulfate
414-600-9	94-01-0301 98-05-0326 99-01-0573	CZ-AMIDE PTH-TETRAHYDROAMIDE TETRAHYDROAMIDE (THA)	Xn; R22 R52-53	(S)-N-tert-butyl-1,2,3,4-tetrahydro-3-isoquinolinecarboxamide
414-610-3	94-01-0304 97-06-0957	LEXMARK RED DYE 93 A		
414-620-8	94-01-0306	RED MDO 358	Xi; R41 R43	reaction mass of: trisodium 5-{4-chloro-6-[2-(2,6-dichloro-5-cyanopyrimidin-4-ylamino)-propylamino]-1,3,5-triazin-2-ylamino}-4-hydroxy-3-(1-sulfonatonaphthalene-2-ylazo)-naphthalene-2,7-disulfonate; trisodium 5-{4-chloro-6-[2-(2,6-dichloro-5-cyanopyrimidin-4-ylamino)-1-methyl-ethylamino]-1,3,5-triazin-2-ylamino}-4-hydroxy-3-(1-sulfonatonaphthalene-2-ylazo)-naphthalene-2,7-disulfonate; trisodium 5-{4-chloro-6-[2-(4,6-dichloro-5-cyanopyrimidin-2-ylamino)-propylamino]-1,3,5-triazin-2-ylamino}-4-hydroxy-3-(1-sulfonatonaphthalen-2-ylazo)-naphthalene-2,7-disulfonate; trisodium 5-{4-chloro-6-[2-(4,6-dichloro-5-cyanopyrimidin-2-ylamino)-1-methyl-ethylamino]-1,3,5-triazin-2-ylamino}-4-hydroxy-3-(1-sulfonatonaphthalen-2-ylazo)-naphthalene-2,7-disulfonate;
414-630-2	94-01-0305	FAT 45'164 ROUGE RÉACTIF RUE 55	*	
414-640-7	94-06-0592	FC 4001 STAGE 1 SUBSTANCE S121208	*	
414-650-1	94-06-0607	CX1036		
414-660-6	94-06-0598 06-04-1982	ZEONEX ®		
414-670-0	94-06-0599	AMINO CATION S-36	Xn; R22 Xi; R41 N; R50-53	2-hydroxy-3-[(2-hydroxyethyl)-[2-(1-oxotetradecyl)amino]ethyl]amino]-N,N,N-trimethyl-1-propanammonium chloride
414-680-5	94-06-0605	BGS93	*	
414-700-2	94-06-0606 98-02-0232	CAT COMPLEXE TRIFLUORURE DE BORE-ETHANOL	*	
414-710-7	94-06-0608 94-06-0627	SB-211344		diethyl 2-[2-bromoethyl]-2-ethoxycarbonylmalonate
414-720-1	94-06-0579	Z-21	*	
414-740-0	94-06-0604 94-01-0321 94-03-0289 94-04-0663	HSB-2115	N; R50-53	N-[3-[[4-(diethylamino)-2-methylphenyl]imino]-6-oxo-1,4-cyclohexadienyl]acetamide
414-750-5	94-06-0609 94-06-0646 94-11-0112	A-87861.0		

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414-770-4	94-06-0614	T-69	F; R11 Carc.Cat.3; R40	reaction mass (2:1) of: 4-(7-hydroxy-2,4,4-trimethyl-2-chromanyl)resorcinol-4-yl-tris(6-diazo-5,6-dihydro-5-oxonaphthalen-1-sulfonate; 4-(7-hydroxy-2,4,4-trimethyl-2-chromanyl)resorcinol bis(6-diazo-5,6-dihydro-5-oxonaphthalen-1-sulfonate)
414-780-9	94-06-0589 94-01-0326	A-87440.0 A-87440.00	Xi; R41 R52-53	5-thiazolylmethanol
414-790-3	94-06-0612 99-06-1288	BUTROXYDIM ICIA0500	Repr.Cat.3; R62-63 Xn; R22 Xi; R38 N; R50-53	5-(3-butryl-2,4,6-trimethylphenyl)-2-[1-(ethoxyimino)propyl]-3-hydroxycyclohex-2-en-1-one
414-800-6	94-06-0590	A-87463.0	Xn; R21/22 Xi; R38-41 N; R51-53	2-isopropyl-4-(N-methyl)aminomethylthiazole
414-810-0	94-06-0591 95-05-0253 07-05-0601	A-88820.605	Xn; R48/22 Xi; R41 N; R50-53	reaction mass of: bis(1S,2S,4S)-(1-benzyl-4-tert-butoxycarboxamido-2-hydroxy-5-phenyl)pentylammonium succinate; isopropyl alcohol
414-820-5	94-04-0662 94-01-0323 94-03-0288 94-06-0603 95-06-0737	HSB-2207	N; R50-53	ethyl N-(5-chloro-3-(4-(diethylamino)-2-methylphenylimino)-4-methyl-6-oxo-1,4-cyclohexadienyl)carbamate
414-840-4	94-01-0302 96-05-0273 00-04-1258	VP SANDUVOR PR-31	N; R50-53	bis(1,2,2,6,6-pentamethyl-4-piperidinyl) 2-(4-methoxybenzylidene)malonate
414-850-9	94-03-0279	HNF HYDRAZINIUM NITROFORMATE	E; R3 O; R8 Carc.Cat.2; R45 T; R23/25 R43	hydrazine-tri-nitromethane
414-860-3	94-01-0310	MEXANYL GW		
414-870-8	94-01-0314	VITALIDE	N; R50-53	reaction mass of: 1-(2,3,6,7,8,9-hexahydro-1,1-dimethyl-1H-benz(g)inden-4-yl)ethanone; 1-(2,3,5,6,7,8-hexahydro-1,1-dimethyl-1H-benz(f)inden-4-yl)ethanone; 1-(2,3,6,7,8,9-hexahydro-1,1-dimethyl-1H-benz(g)inden-5-yl)ethanone; 1-(2,3,6,7,8,9-hexahydro-3,3-dimethyl-1H-benz(g)inden-5-yl)ethanone
414-880-2	94-01-0315	SPP-US-130		Copolymer of vinyl-alcohol and vinyl acetate partially acetylized with 4-(2-(4-formylphenyl)ethenyl)-1-methylpyridinium methylsulfate
414-890-7	94-06-0615	VIKOFLEX 9080	R43	reaction mass of: 2-ethylhexyl linolenate, linoleate and oleate; 2-ethylhexyl epoxyoleate; 2-ethylhexyl diepoxylinoleate; 2-ethylhexyl triepoxylinolenate
414-910-4	03-04-1599 94-06-0619	PROCION ROYAL H-EXL COLOUR SUBSTANCE S158637	Xi; R41 R43	pentasodium monohydrogen 6-chloro-3,10-bis[2-[4-chloro-6-(2,4-disulfophenylamino)-1,3,5-triazin-2-yl-amino]ethylamino]-13-ethylbenzo[5,6][1,4]oxazino[2,3-b]phenoxyazine-4,11-disulfonate
414-920-9	94-06-0620 97-11-0147 02-05-0456 06-05-0573	K002	T; R25-48/25 R43 N; R51-53	ethyl 2-(3-benzoylphenyl)propanoate
414-930-3	94-06-0611	TURQUOISE HM 3497	N; R51-53	pentakis[3-(dimethylammonio)propylsulfamoyl]-[(6-hydroxy-4,4,8,8-tetramethyl-4,8-diazoniaundecane-1,11-diylsulfamoyl)di[phthalocyaninecopper(II)]] heptalactate

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414-940-8	94-06-0616 94-06-0617	CA 944 A	*	
414-960-7	94-13-0018 94-03-0281 96-03-0326	PLR-22 XC95-A0638	Xn; R20	bis(1,1-dimethyl-2-propynyoxy)dimethylsilane
414-980-6	94-06-0622	KY-WPH	*	
414-990-0	94-06-0623 97-06-0985	17ADCA CC14837 SKF 106224	Repr.Cat.3; R62 R53	3-oxoandrost-4-ene-17-β-carboxylic acid
415-010-4	94-06-0625	ZEONET PB	*	
415-020-9	94-06-0626 94-01-0318 94-03-0285 94-04-0685	HSR-2243	*	
415-030-3	94-07-0057	TRUSOPT INTERMEDIATE, L-686,771	R43 N; R50-53	(S,S)-trans-4-(acetylamino)-5,6-dihydro-6-methyl-7,7-dioxo-4H-thieno[2,3-b]thiopyran-2-sulfonamide
415-040-8	93-03-0245	POWDERLINK ® MTSI	Xn; R22 Xi; R37-41	4-methyl-N-(methylsulfonyl)benzenesulfonamide
415-050-2	94-03-0278	PAA HCL PAA HCL 10L PAA HCL 10S PAA HCL 3L PAA HCL 3S PAA HCL H PAA HCL L	Xn; R22 R43	Polymer of allylamine hydrochloride
415-060-7	95-15-0004 94-13-0019	DS 100	*	N-[2-hydroxy-3-(C12-16-alkyloxy)propyl]-N-methyl glycinate
415-070-1	94-11-0109	NAVY JB 609	*	
415-080-6	94-07-0058	BRL 56540		reaction mass of: (+/-)-trans-3-ethoxycarbonyl-4-(4'-fluorophenyl)-N-methylpiperidine-2,6-dione; (+/-)-trans-3-methoxycarbonyl-4-(4'-fluorophenyl)-N-methylpiperidine-2,6-dione
415-090-0	94-01-0312	AOTP	*	2,2,6,6-tetramethyl-4-piperidyl acrylate
415-100-3	94-01-0313	JAUNE REACTIF MUB 151	R43	1,3-bis{6-fluoro-4-[1,5-disulfo-4-(3-aminocarbonyl-1-ethyl-6-hydroxy-4-methylpyrid-2-on-5-ylazo)phenyl-2-ylamino]-1,3,5-triazin-2-ylamino}propane lithium, sodium salt
415-110-8	94-06-0633 96-04-0849	R-THP	Xn; R22 R52-53	(R)-1,2,3,4-tetrahydro-6,7-dimethoxy-1-veratrylisouquinoline hydrochloride
415-120-2	94-06-0628 97-06-0989 04-05-0506 05-03-0634	JPR BLUE 100		
415-130-7	94-06-0629	LAMBDA-CYHALOTHRIN	T+; R26 T; R25 Xn; R21 N; R50-53	lambda-cyhalothrin (ISO); reaction mass (1:1) of: (S)-α-cyano-3-phenoxybenzyl(Z)-(1R)-cis-3-(2-chloro-3,3,3-trifluoropropenyl)-2,2-dimethylcyclopropanecarboxylate; (R)-α-cyano-3-phenoxybenzyl (Z)-(1S)-cis-3-(2-chloro-3,3,3-trifluoropropenyl)-2,2-dimethylcyclopropanecarboxylate
415-140-1	94-03-0282 96-04-0862	BUCA	*	
415-150-6	94-01-0311	LONZACURE M-MIPA	Xn; R48/22 N; R51-53	4,4'-methylenebis(2-isopropyl-6-methylaniline)

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415-160-0	94-06-0640	CYAGARD RF 1204		1,4-diisobutyl-2,3,5,6-tetrahydroxy-1,4-dioxo-1,4-diphosphorinane
415-170-5	94-07-0061 94-06-0635 94-06-0636	PAYLEAN RACTOPAMINE HYDROCHLORIDE	Xn; R20/22 R43	(+/-)-4-[2-[3-(4-hydroxyphenyl)-1-methylpropyl]amino]-1-hydroxyethyl]phenol hydrochloride
415-180-1	94-06-0637	ICI204636 HYDROGEN FUMARATE	Xn; R22 Xi; R41 N; R51-53	mono-2-[2-(4-dibenzo[b,f][1,4]thiazepin-11-yl)piperazinium-1-yl]ethoxy)ethanol trans-butenedioate
415-190-4	94-06-0638	MS6119	R43	reaction mass of: ((Z)-3,7-dimethyl-2,6-octadienyl)oxycarbonylpropanoic acid; di-((E)-3,7-dimethyl-2,6-octadienyl) butandioate; di-((Z)-3,7-dimethyl-2,6-octadienyl) butandioate; (Z)-3,7-dimethyl-2,6-octadienyl butandioate; ((E)-3,7-dimethyl-2,6-octadienyl)oxycarbonylpropanoic acid
415-200-7	94-06-0641	SB-217063	*	
415-210-1	94-06-0642	MCP-304	Xn; R20/22 Xi; R41 N; R50-53	bis[tributyl 4-(methylbenzyl)ammonium] 1,5-naphthalenedisulfonate
415-220-6	93-04-0657 98-04-1065	PARMANYL	T; R23 Xn; R22 N; R50-53	3-(cis-3-hexenoxy)propanenitril
415-230-0	94-05-0246	HYAFF 7		
415-240-5	94-05-0248	HYAFF 11P75		
415-250-1	94-05-0247	HYAFF 11		
415-270-9	94-06-0643	PBNS	*	
415-280-3	94-06-0644	AMBU	*	
415-290-8	94-07-0060	ACRYLOXYPROPYL DIMETHOXYSILOXY TERMINATED POLYDIMETHYL SILOXANE	R43	α -[3-(1-oxoprop-2-enyl)l-1-oxypropyl]dimethoxysilyloxy- ω -[3(1-oxoprop-2-enyl)-1-oxypropyl]dimethoxysily poly(dimethylsiloxane)
415-300-0	93-02-0129 02-01-0757 08-01-0995	BIS TRIFLUOROMETHANE SULFONIMIDE LITHIUM FLUORRAD BRAND LITHIUM TRIFLUOROMETHANE SULPHONIMIDE HQ-115	T; R24/25 Xn; R48/22 C; R34 R52-53	lithium bis(trifluoromethylsulfonyl)imide
415-310-5	94-02-0146	CREMEROL HMG		
415-320-1	94-02-0148	F408		
415-330-4	94-02-0150	T-5658 CURATIVE	*	
415-350-3	92-04-0525	COLUMBIADUNKELBLAU R	Xi; R41 R52-53	reaction mass of: pentasodium 7-amino-3-[[4-[[4-[[4-[(6-amino-1-hydroxy-3-sulfonato-2-naphthyl)azo]-7-sulfonato-1-naphthyl]azo]phenyl]amino]-3-sulfonatophenyl]azo]-6-sulfonato-1-naphthyl]azo]-4-hydroxynaphthalen-2-sulfonate; pentasodium 7-amino-8-[4-[4-[4-[(2-amino-5-hydroxy-7-sulfonato-naphthalen-1-ylazo)-7-sulfonatonaphthalen-1-ylazo]-phenylamino]-3-sulfonato-phenylazo]-6-sulfonato-naphthalen-1-ylazo]-4-hydroxy-naphthalene-2-sulfonate; pentasodium 7-amino-8-[4-[4-[4-[4-(6-amino-1-hydroxy-3-sulfonato-naphthalen-1-ylazo)-7-sulfonatonaphthalen-1-ylazo]-phenylamino]-3-sulfonato-phenylazo]-6-sulfonato-naphthalen-1-ylazo]-4-hydroxy-naphthalene-2-sulfonate; tetrasodium 7-amino-4-hydroxy-3-[4-[4-[4-(4-hydroxy-7-sulfonato-naphthalen-1-ylazo)-2-sulfonato-phenylamino]phenylazo]-6-sulfonato-naphthalen-1-ylazo]naphthalene-2-sulfonate; tetrasodium 7-amino-4-hydroxy-3-[4-[4-[4-(4-amino-7-sulfonato-naphthalen-1-ylazo)-2-sulfonato-phenylamino]phenylazo]-6-sulfonato-naphthalen-1-ylazo]naphthalene-2-sulfonate
415-360-8	94-06-0645 95-04-0773	123U83 DDFU	Muta.Cat.3; R68	5-(2,4-dioxo-1,2,3,4-tetrahydropyrimidine)-3- fluoro-2-hydroxymethyltetrahydrofuran

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415-370-2	94-06-0647	ELDEW CL-301	*	reaction mass of: 1) a reaction mass of: a) dicolest-5-en-3- β -yl N-lauroylglutamate; b) 1-(cholest-5-en-3- β -yl)-5-(2-octyldodecyl) N-lauroylglutamate; c) 5-(cholest-5-en-3- β -yl)-1-(2-octyldodecyl) N-lauroylglutamate; d) 1-(cholest-5-en-3- β -yl) 5-docosanyl N-lauroylglutamate; e) 5-(cholest-5-en-3- β -yl) 1-docosanyl N-lauroylglutamate; 2) a reaction mass of: a) bis(2-octyldodecyl) N-lauroylglutamate; b) didocosanyl N-lauroylglutamate; c) 1-docosanyl 5-(2-octyldodecyl) N-lauroylglutamate; d) 5-docosanyl 1-(2-octyldodecyl) N-lauroylglutamate
415-380-7	94-06-0648 98-11-0155	EXCEPARL HD-PB	N; R51-53	2-hexyldecyl p-hydroxybenzoate
415-390-1	94-06-0649	FRUCTOPYRIDINE	*	
415-400-4	03-04-1600 94-06-0650	AZO MONOCHLOROTRIAZINYL REACTIVE DYE PROCION RED PX-6B COLOUR SUBSTANCE S161057	Xi; R41 R43	tetrasodium 4-[4-chloro-6-(4-methyl-2-sulfophenylamino)-1,3,5-triazin-2-ylamino]-6-(4,5-dimethyl-2-sulfophenylazo)-5-hydroxynaphthalene-2,7-disulfonate
415-410-9	94-05-0245	ESACURE L 244		4,4'-bis(2-methyl-2-(4-methylphenyl)-1-propionyl)diphenylsulfide
415-420-3	94-05-0251	REACTIVE BLACK 2506-MS		
415-430-8	04-26-0002 92-04-0482 99-01-0581 00-04-1255 05-06-1873	ADK STAB LA-40 CYASORB UV-3853 LIGHT STABILIZER DASTIB 845 SANDUVOR 845	Xi; R41 R43 N; R50-53	reaction mass of: 2,2,6,6-tetramethylpiperidin-4-yl-hexadecanoate; 2,2,6,6-tetramethylpiperidin-4-yl-octadecanoate
415-440-2	93-04-0656	DELOXAN DAP III		
415-450-7	94-04-0659 06-04-1998 06-04-2009	BAYTRON M EDT ETHYLENDIOXYTHIOPHEN	*	
415-460-1	94-04-0660	YSAMBER-K	N; R51-53	spiro[1,3-dioxolane-2,5'-(4',4',8',8'-tetramethyl-hexahydro-3',9'-methanonaphthalene)]
415-470-6	94-01-0309	CHLORHYDRATE DE CARCININE		(imidazol-5-yl)ethyl-3-aminopropionamide dihydrochloride
415-480-0	94-01-0324 06-06-1918	IMEXINE FAD	*	
415-490-5	94-06-0652	HELVETOLIDE	N; R51-53	2-(1-(3',3'-dimethyl-1'-cyclohexyl)ethoxy)-2-methyl propyl propanoate
415-500-8	94-06-0655	D-8526	Xn; R22-48/22 R52-53	2-amino-4-dimethylamino-6-trifluoroethoxy-1,3,5-triazine
415-510-2	94-05-0244	RED GS 3848		
415-520-7	94-01-0308 00-06-1334	DPAP	*	
415-530-1	94-01-0328	BLEU REACTIF TZ 3926		
415-540-6	94-01-0320	SEL D'ACIDE SULFONIQUE	*	
415-550-0	94-01-0329	BRL 44742	Xn; R22 Xi; R41 N; R51-53	(+/-)-trans-4-(4-fluorophenyl)-3-hydroxymethyl-N-methylpiperidine
415-560-5	94-06-0654	ASTROLIDE	*	
415-570-1	94-06-0656	ARTEMONE		
415-580-4	94-06-0657	CA 946 A	Xn; R22 R43 N; R50-53	1,4-dichloro-2-(1,1,2,3,3,3-hexafluoropropoxy)-5-nitrobenzene
415-590-9	94-05-0252	1187	*	N-(4-amino-2-hydroxyphenyl)-N'-(3-chloro-4-cyanophenyl)urea
415-600-1	94-04-0658	VULKANOX D-4020	*	
415-610-6	94-04-0664 08-04-2259 08-11-0247	ROMILAT	Xi; R38 R52-53	2,2-dimethyl 3-methyl-3-but enyl propanoate

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415-620-0	94-04-0666	ETANAL	*	
415-630-5	94-04-0682	ESERINETHER		5-ethoxy-1,3-dimethyl-1,3-dihydroindol-2-one
415-640-1	94-04-0697 96-04-0900	METHYLSECODION	*	
415-650-4	95-06-0659	RB68	*	
415-660-9	95-06-0660 96-06-0856 01-01-0667	DOXAZOSIN 4 DOXAZOSIN STEP 4	T; R23/24/25 Xn; R48/22 N; R51-53	1-(1,4-benzodioxan-2-ylcarbonyl)piperazine hydrochloride
415-670-3	95-06-0661 06-06-1925	GR138766X	Xi; R41	methyl (3aR,4R,7aR)-2-methyl-4-(1S,2R,3-triacetoxypropyl)-3a,7a-dihydro-4H-pyrano[3,4-d]oxazole-6-carboxylate
415-680-8	95-06-0663	SB-201999	Xi; R38-41 R43	ethyl 2-carboxy-3-(2-thienyl)propionate
415-690-2	93-05-0198	BTMSPU		
415-700-5	95-06-0662	POTASSIUM 2,5-DICHLOROBENZOATE	Xn; R22 Xi; R41	potassium 2,5-dichlorobenzoate
415-710-1	95-06-0664	POTASSIUM N-(4-FLUOROPHENYL)GLYCINATE	Xn; R48/22 Xi; R41 R43 R52-53	potassium N-(4-fluorophenyl)glycinate
415-720-4	95-06-0669 97-04-0994	NK-280		
415-730-9	95-06-0667	SB 206396	N; R50-53	3-cyano-N-(1,1-dimethylethyl)androsta-3,5-diene-17-β-carboxamide
415-740-3	95-06-0670	NJ-300	*	
415-750-8	93-05-0225 95-14-0005	7-PACA	R43	3-(cis-1-propenyl)-7-amino-8-oxo-5-thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid
415-760-2	95-05-0254	REACTIVE SCARLET TZ 3949		
415-770-7	94-01-0319	C25-ALDEHYD	Xn; R48/22 R43 R52-53	2,7,11-trimethyl-13-(2,6,6-trimethylcyclohex-1-en-1-yl)tridecahexaen-2,4,6,8,10,12-al
415-780-1	94-01-0317 95-02-0158	CB 619		zinc cysteate dihydrate
415-790-6	94-01-0327	TPS 15		
415-800-9	94-01-0335	106 VERTE		reaction mass of isomers of: dodecylammonium (octachloro)(sulfonato)phtalocyaninatocuprate(II)
415-810-3	94-01-0336	SAVINYL ROUGE E-3BS		
415-820-8	95-07-0062 95-07-0077 08-05-0630	SQ 28,796 ZCL6	Xi; R41 R43 R52-53	[R-(R*,S*)]-[[2-methyl-1-(1-oxopropoxy)propoxy]-4-phenylbutyl]phosphinyl] acetic acid, (-)-cinchonidine (1:1) salt
415-830-2	95-07-0063	F-BASE	*	
415-840-7	95-06-0665	LOVASTATIN FREE ACID	R43 R52-53	reaction mass of: (3R)-[1S-(1α, 2α, 6 β-(2S)-2-methyl-1-oxo-butoxy)-8αy]hexahydro-2,6-dimethyl-1-naphthalene]-3,5-dihydroxyheptanoic acid; inert biomass from aspergillus terreus
415-850-1	95-06-0673	DITHIODISUCCINIC ACID		
415-860-6	95-06-0674	VANLUBE 9317	*	

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415-870-0	94-06-0658	P2-800 P2-935LV	R43 N; R51-53	reaction mass of: α -[3-(3-mercaptopropanoxycarbonylamino)methylphenylaminocarbonyl]- ω -[3-(3-mercaptopropanoxycarbonylamino)methylphenylaminocarbonyloxy]-poly-(oxyethylene-co-oxypropylene); 1,2-(or 1,3)-bis[α -(3-mercaptopropanoxycarbonylamino)methylphenylaminocarbonyl]- ω -oxy-poly(oxyethylene-co-oxypropylene)]-3-(or 2)-propanol; 1,2,3-tris[α -(3-mercaptopropanoxycarbonyl-amino)methylphenylaminocarbonyl]- ω -oxy-poly-(oxyethylene-co-oxypropylene)]propane]
415-880-5	95-06-0668	Z-22	Xi; R38-41 R43 N; R50-53	mono[2-(dimethylamino)ethyl]monohydrogen 2-(hexadec-2-enyl)butanedioate and/or mono[2-(dimethylamino)ethyl]monohydrogen 3-(hexadec-2-enyl)butanedioate
415-890-1	95-06-0676 97-06-0953	QUANTACURE CPTX	*	1-chloro-4-(n-propoxy)-5-thioxanthen-10-one
415-900-2	95-06-0678 01-06-1475	SUBSTANCE S159521	*	
415-910-7	95-06-0681 95-01-0365 95-06-0769	FC-102B M-3218	R43 N; R51-53	2-(4-aminophenyl)-6-tert-butyl-1H-pyrazolo[1,5-b][1,2,4]triazole
415-920-1	94-02-0151	L-12416	*	
415-930-6	94-01-0316	SP 7053	Repr.Cat.3; R62 R43	reaction mass of: Ca salicylates (branched C10-14 and C18-30 alkylated); Ca phenates (branched C10-14 and C18-30 alkylated); Ca sulfurised phenates (branched C10-14 and C18-30 alkylated)
415-940-0	94-01-0338	ROUGE REACTIF DER 7650		
415-950-5	94-01-0343	ROUGE REACTIF POUR LAINE DER 7520	*	
415-960-1	94-01-0341	70247 DPX 70247	*	
415-970-4	95-07-0064 96-01-0400	GABAPENTINE ETHYL ESTER PD 137016	*	ethyl 2-(1-cyanocyclohexyl)acetate
415-980-9	95-01-0344 99-01-0601	TRIAZINE B TRIAZINE N	*	
415-990-3	94-01-0342	FLORASANTOL	Xi; R36 N; R51-53	reaction mass of: 2-methyl-1-(6-methylbicyclo[2.2.1]hept-5-en-2-yl)pent-1-en-3-ol; 2-methyl-1-(1-methylbicyclo[2.2.1]hept-5-en-2-yl)-pent-1-en-3-ol; 2-methyl-1-(5-methylbicyclo[2.2.1]hept-5-en-2-yl)pent-1-en-3-ol
416-000-2	94-02-0153 05-06-1888	FPC-160 FPC160	*	
416-010-7	95-02-0156 03-04-1643	BLANKOPHOR FS FPC-159	*	
416-020-1	95-07-0065 95-07-0070 96-07-0086 01-05-0398	SQ 27,616	Repr.Cat.3; R62 R43	trans-4-phenyl-L-proline
416-040-0	95-07-0067 95-07-0073 96-04-0867 96-07-0092 05-05-0537	MEPRO SQ 32,034 SQ 32034	R52-53	cis-1-benzoyl-4-[(4-methylsulfonyl)oxy]-L-proline
416-050-5	95-07-0066 95-07-0072 96-07-0085 00-07-0197 01-05-0397	SQ 28,355 SQ 28355	Xi; R41	benzyl [hydroxy-(4-phenylbutyl)phosphinyl] acetate

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416-060-1	94-04-0670	APTBH	*	
416-070-4	94-04-0684	GERANYLLINALOOL	*	
416-080-9	94-04-0686	PERGASCIPT ORANGE I-G		
416-100-6	95-14-0003	ARYPHAN 15 ISARYL 15		
416-110-0	94-04-0661	CHEMINOX LN-100	*	
416-120-5	94-04-0678	PHYTOL	Xi; R38 R53	(E)-(7R,11R)-3,7,11,15-tetramethylhexadec-2-ene-1-ol
416-130-1	94-04-0679 02-02-0328	DMPQA PRAZ-PIP	*	
416-140-4	94-04-0680	IRGAFOS 38	R53	bis(2,4-di-tert-butyl-6-methylphenyl)ethyl phosphate
416-150-9	95-06-0675	SB-210272	R53	N-(3-acetyl-2-hydroxyphenyl)-4-(4-phenylbutoxy)benzamide
416-160-3	95-06-0677	ID-11		
416-170-8	95-06-0680	PRO-JET 830 NP SUBSTANCE S162992	*	
416-180-2	97-07-0117 94-04-0668	DIRECT BLUE 199	Xn; R22 R48/22 N; R51-53	di(tetramethylammonium)(29H,31H-phthalocyanin-N29,N30,N31,N32)disulfonamide disulfonate, cuprate(2-)complex, derivates
416-210-4	95-07-0068 97-11-0142	BORNAFIX	*	
416-220-9	95-07-0069 95-07-0074 98-06-1161 98-07-0160 01-07-0209	BRL 47825		
416-230-3	95-06-0695	BENZOFLEX 352	R53	reaction mass of: cis-1,4-dimethylcyclohexyl dibenzoate; trans-1,4-dimethylcyclohexyl dibenzoate
416-240-8	95-06-0672	DISPERSE RED CLA 282	R43 R53	methyl 2-[4-(2-chloro-4-nitrophenylazo)-3-(1-oxopropyl)amino]phenylaminopropionate
416-250-2	94-04-0681 07-06-2006	CASACOLOUR ORANGE 730 IRGAZIN DPP ORANGE 16A		
416-260-7	95-06-0679	HD-137	R53	N,N-di-n-butyl-2-(1,2-dihydro-3-hydroxy-6-isopropyl-2-quinolylidene)-1,3-dioxoindan-5-carboxamide
416-270-1	95-06-0689	YELLOW ULK 1438		
416-280-6	95-06-0690	RED ULK 1324	R43	sodium and potassium 4-(3-aminopropylamino)-2,6-bis[3-(4-methoxy-2-sulfophenylazo)-4-hydroxy-2-sulfo-7-naphthylamino]-1,3,5-triazine
416-290-0	95-06-0692	PM 14978		
416-300-3	95-06-0693	PM14943		
416-320-2	94-01-0330 08-01-0999	IMEXINE OAX	*	
416-330-7	94-03-0297	AF-142		
416-350-6	95-01-0346	NITRO-XYLIDINE	*	
416-360-0	95-01-0353	PTH-NISYLAT	R43	[(4S,5S)-4-benzyl-2-oxo-5-oxazolidinyl]methyl 4-nitrobenzenesulfonate
416-370-5	95-01-0355	ORANGE JOG 365	R43 R52-53	sodium 4-[4-(4-hydroxyphenylazo)phenylamino]-3-nitrobenzenesulfonate
416-380-1	95-06-0686	LC-2	N; R50-53	2-(hydroxymethyl)-2-[[2-hydroxy-3-(isoctadecyloxy)propoxy]methyl]-1,3-propanediol
416-390-4	95-06-0697	EBONEX POWDER		
416-400-7	94-03-0296 04-04-1803	UC-704	*	

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416-410-1	94-01-0331 05-06-1830	IMEXINE FAB	*	
416-420-6	94-01-0333	IMEXINE AA	*	
416-430-0	95-01-0347 07-01-0971	2,6 DICHLORO-PTFMA DICHLORO-2,6 P.T.F.M.A.	Xn; R20/22 Xi; R38 R43 N; R50-53	2,6-dichloro-4-trifluoromethylaniline
416-440-5	95-01-0349 95-04-0756 95-04-0787	B8510-020 CHLORMETHYLPYRIDIN CHLORMETHYLPYRIDINE CHLOROMETHYLPYRIDINE	Xn; R21/22 R48/22 Xi; R38-41 R43 N; R51-53	2-chloromethyl-3,4-dimethoxypyridinium chloride
416-450-1	95-01-0348	BPf	*	
416-460-4	95-01-0356	CHLORHYDRATE DE PROLYL-HISTAMINE		N-[2-(imidazol-2-yl)ethyl]-(S)-pyrrolidine-2-carboxamide dihydrochloride
416-470-9	95-06-0699	BTAD	Xi; R36 N; R51-53	N-[(benzotriazole-1-yl)methyl]-4-carboxybenzenesulfonamide
416-480-3	95-03-0305	1265F		
416-490-8	95-06-0685	KC-27	N; R50-53	6-tert-butyl-7-(6-diethylamino-2-methyl-3-pyridylimino)-3-(3-methylphenyl)pyrazolo[3,2-c][1,2,4]triazole
416-500-0	95-03-0306	O-98		
416-510-5	95-06-0687 02-06-1585	DL-ETHYL PANTHENOL DL-PANTYLETHYL ETHER		
416-530-4	95-06-0694	OCTAQUEST E100 IDENTIFIER		
416-540-9	95-06-0696	GREAT LAKES NH-1197(TM)		2,6,7-trioxa-1-phosphabicyclo[2.2.2]octane-4-methanol, 1-oxide
416-550-3	95-06-0700	MTMPP	*	1-phosphino-2,4,4-trimethylpentane
416-570-2	95-06-0702	LMB 6020		
416-580-7	95-06-0703	BRL 55540-A		
416-590-1	95-06-0704	C-1744		
416-600-4	94-01-0334 95-08-0082 95-15-0002 97-01-0503 98-04-1094 01-05-0394	BOSTIK GELPASTE UREA HAT ISO HAT PASTE (DRY) HAT PASTE (TROCKEN) HAT PASTE 19% PATE HAT (SÉCHÉE) SIKAFLEX HAT-PASTE(TROCKEN)	*	
416-610-9	94-01-0339	IMEXIXE FW		
416-620-3	95-14-0004	ARYPHAN 25 ISARYL 25		
416-630-8	95-01-0350 08-01-1002	MEXANYL GZ		
416-640-2	95-06-0705 08-05-0615	9402E		
416-670-6	95-06-0708 04-02-0384 06-04-2024	3-BENZAMIDO-PMT C-1743 HTSTAB	*	
416-680-0	95-06-0710	FIXATEUR BBB	*	benzyl 4-benzoyloxybenzoate
416-690-5	95-03-0302	PRIOLUBE 1944 UCN 94.327	*	
416-700-8	95-03-0303	PRIOLUBE 1945	*	

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416-710-2	95-06-0711 97-04-1001 98-01-0533 98-01-0535 98-06-1138 99-01-0578 99-04-1132	1-BROM-3,5-DIFLUORBENZOL 1-BROMO-3,5-DIFLUOROBENZENE BDFB	R10 Xn; R22 R48/22 Xi; R38 R43 N; R50-53	1-bromo-3,5-difluorobenzene
416-720-7	95-06-0712	2,6-DICHLOROTHIOPHENOL	*	2,6-dichlorothiophenol
416-730-1	95-06-0701	PIGMENT YELLOW 9128A	*	
416-740-6	95-06-0706 95-03-0317	MCP 1440 MOBIL ESTER DB 101	*	
416-750-0	95-06-0722 00-06-1434 05-04-1905 05-06-1875 06-06-1931	PRO-JET 950 NP SUBSTANCE S159496		
416-760-5	95-06-0671	FR-1808		
416-770-1	95-02-0155	SANOL LS-2626	R53	4-[3-(3,5-di-tert-butyl-4-hydroxyphenyl)propionyloxy]-1-[2-[3-(3,5-di-tert-butyl-4-hydroxyphenyl)propionyloxy]ethyl]-2,2,6,6-tetramethylpiperidine
416-780-4	95-02-0152	SB 211-245-Z	*	
416-790-9	95-06-0691	NITROSULFONAMIDE DMAP SALT	R53	N-(4-dimethylaminopyridinium)-3-methoxy-4-(1-methyl-5-nitroindol-3-ylmethyl)-N-(o-tolylsulfonyl)benzamide
416-800-1	95-06-0707	2,3,5,6-TETRAFLUOROBENZOIC ACID SUBSTANCE TFBA	Xi; R38-41	2,3,5,6-tetrafluorobenzoic acid
416-810-6	95-01-0370 95-06-0709 95-06-0749 99-01-0557 06-04-2010	GLYOXYLATE DE MENTHYLE HYDRATÉ L-(-)-MENTHYLGLYOXYLATE HYDRATE MENTHYL GLYOXYLATE HYDRATE	Xn; R48/22 Xi; R41 N; R51-53	2S-isopropyl-5R-methyl-1R-cyclohexyl 2,2-dihydroxyacetate
416-820-0	95-06-0713	PMML2		
416-830-5	95-06-0714	T-5547 SILICONE-UREA POLYMER		poly((3-isocyanatomethyl-3,5,5-tri-methyl-cyclohexyl-isocyanate)-co-[α -(3-aminopropyl)- ω -[3-aminopropyl(dimethyl)silyl]poly[(dimethylsilanediyl)oxy]]; 1,3-bis(α -(2-aminopropyl)poly[oxy(2-methylethylene)])urea; 1,3-diaminopentane
416-840-1	95-06-0716 95-12-0111	LUMINOVA	*	
416-850-4	95-06-0717	SOLUBLE GLASS	N; R50-53	polyphosphoric acid, copper, sodium, magnesium, calcium, silver and zinc salt
416-860-9	03-04-1601 95-06-0724	DISPERSOL BLUE C-4G COLOUR SUBSTANCE H87919	Repr.Cat.3; R62 R43 N; R50-53	N-[2-(3-acetyl-5-nitrothiophen-2-ylazo)-5-diethylaminophenyl]acetamide
416-870-3	95-02-0154	BTRT		
416-890-2	94-02-0147	PROBIMIDE 733	*	
416-900-5	95-03-0300 96-15-0066	TMAP	T; R25 Xn; R48/22 N; R50	tetramethylammonium hydrogen phthalate
416-910-1	95-07-0071	RS-21904-000		
416-920-4	95-05-0257	GREEN DER 7766		
416-930-9	94-01-0322	SPIRAMBRENE	Xi; R38 N; R51-53	reaction mass of: (1'- α ,3'- α ,6'- α)-2,2,3',7',7'-pentamethylspiro(1,3-dioxane-5,2'-norcarane); (1' α ,3' β ,6' α)-2,2,3',7',7'-pentamethylspiro(1,3-dioxane-5,2'-norcarane)

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416-940-3	94-01-0340 07-06-1998	IMEXINE FAH		
416-950-8	94-04-0667	L-VALYL-L-PROLIN		1-(2-amino-3-methylbutyryl)pyrrolidine-2-carboxylic acid
416-960-2	94-04-0676 96-04-0836	CNN-2		
416-970-7	95-04-0706	EURECEN 5030	*	
416-980-1	95-04-0707 98-01-0530	EURECEN 5031 K-577 METOCENE CHEMICCAL 577 AA-BP-12	*	bis(n-butylcyclopentadienyl)zirconium dichloride
416-990-6	95-04-0708 98-01-0531	EURECEN 5033 K-344 METOCENE CHEMICAL 344 AA-BD22	*	rac-[dimethylsilyl-bis(4,5,6,7-tetrahydro-1H-inden-1-yl)]zirconium dichloride
417-000-5	95-04-0712	NATRIUMCYANACETON (NACYA)	*	sodium 1-cyanoprop-1-ene-2-olate
417-020-4	95-01-0358 08-01-1003	IMEXINE OBA	Xn; R22 Xi; R41 R43 N; R51-53	6-hydroxyindole
417-030-9	95-06-0720	ALKANE 3	R53	reaction mass of: branched tricontane; branched dotricontane; branched tetratricontane; branched hexatricontane
417-040-3	95-06-0715	COAGULANT 122 (SOLID)		
417-050-8	95-06-0718 96-06-0855	1-DECENE DIMER WITH DODECENE, HYDROGENATED ALKANE 1	Xn; R20 R53	reaction mass of: branched icosane; branched docosane; branched tetracosane
417-060-2	95-06-0719 96-06-0807	1-DODECENE DIMER, HYDROGENATED ALKANE 2	Xn; R20 R53	reaction mass of isomers of branched tetracosane
417-070-7	95-06-0721 96-06-0808	1-DODECENE TRIMER, HYDROGENATED ALKANE 4	R53	branched hexatricontane
417-080-1	95-06-0726	34 DIAZO	E; R2 R43 N; R50-53	reaction mass of: 4,4',4''-[(2,4,6-trioxo-1,3,5(2H,4H,6H)-triazine-1,3,5-triyl)tris[methylene(3,5,5-trimethyl-3,1-cyclohexanediyl)iminocarbonyloxy-2,1-ethanediyl(ethyl)amino]]trisbenzenediazoniumtri[bis(2-methylpropyl)naphthalenesulfonate]; 4,4',4'',4'''-[[5,5'-[carbonylbis[imino(1,5,5-trimethyl-3,1-cyclohexanediyl)methylene]]-2,4,6-trioxo-1,3,5(2H,4H,6H)-triazine-1,1',3,3'-tetrayl]tetrakis[methylene(3,5,5-trimethyl-3,1-cyclohexanediyl)iminocarbonyloxy-2,1-ethanediyl(ethyl)amino]]tetrakisbenzenediazoniumtetra[bis(2-methylpropyl)naphthalenesulfonate]
417-090-6	94-03-0301	UY-905		
417-100-9	95-05-0256	CG 33-1136	R53	reaction product of: 3-hydroxy-5,7-di-tert-butylbenzofuran-2-one with o-xylene
417-110-3	93-04-0643 03-04-1570	TYZOR ZEC	F; R11 Xi; R38-41 N; R51-53	reaction product of: 1,2,3-propanetricarboxylic acid, 2-hydroxy, diethyl ester, 1-propanol and zirconium tetra-n-propanolate
417-120-8	94-04-0687	ENAMID	*	
417-130-2	94-04-0693	SZ-110	Xi; R41 N; R51-53	zinc-bis(4-(n-octyloxycarbonylamino)salicylate) dihydrate
417-140-7	94-04-0699	ZOLDINE RD-20	Xi; R38 N; R51-53	7a-ethyl-3,5-bis(1-methylethyl)-2,3,4,5-tetrahydrooxazolo[3,4-c]-2,3,4,5-tetrahydrooxazole
417-150-1	97-06-0999 94-04-0700	GV 153210 X	*	

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417-160-6	94-04-0701 98-01-0517	FRESCOLAT MGC	*	
417-170-0	94-04-0704	HOE S 4326	N; R50-53	bis(2-ethylhexyl)octylphosphonate
417-180-5	95-04-0709 97-01-0494	EURECEN 5037 HM-CATALYST 200AA-BP K 200 METOCENE CHEMICAL 200 AA-BP 12	*	
417-190-1	95-04-0717	SLM 50524		
417-200-2	95-04-0722	SENSIBILISATOR KF 628 PINA	*	
417-210-7	95-03-0308 95-06-0728	DAISO CCS-1S-E S-GLYTO	Carc.Cat.2; R45 Muta.Cat.3; R68 Xi; R41 R43 N; R51-53	oxiranemethanol, 4-methylbenzene-sulfonate, (S)-
417-220-1	95-03-0309 97-03-0397 97-16-0001	ATIPACL	R43 N; R51-53	5-amino-2,4,6-triiodo-1,3-benzeneddicarbonyldichloride
417-230-6	95-15-0001	CPL GALACTOLIPIDS		reaction mass of: 1,2-O,O-diacyl-3-(α -D-galactopyranosyl(1"-6')- β -D-galactopyranosyl)-sn-glycerol; N-acyl-1,2-O,O-diacyl-sn-glycero-3-phosphoetanolamine
417-240-0	95-06-0727	DOW CORNING® 2-7935		
417-250-5	03-04-1602 95-06-0730	PROCIION EMERALD H-EXL COLOUR SUBSTANCE S156718	Xi; R41 R43	hexasodium [di-[N-(3-(4-[5-(5-amino-3-methyl-1-phenylpyrazol-4-yl-azo)-2,4-disulfo-anilino]-6-chloro-1,3,5-triazin-2-ylamino)phenyl]-sulfamoyl](di-sulfo)-phthalocyaninato]nickel
417-260-1	95-03-0314 03-04-1673	1308F EV-6 HNAPS	*	
417-270-4	95-06-0731	FLUTEC PP4		
417-280-9	95-05-0258	BLACK UL 1253	Xi; R41 N; R50-53	Main component 6 (isomer): asym. 1:2 Cr(III)-complex of: A: 3-hydroxy-4-(2-hydroxy-naphthalene-1-ylazo)naphthalene-1-sulfonic acid, Na-salt and B: 1-[2-hydroxy-5-(4-methoxy-phenylazo)phenylazo]naphthalene-2-ol; Main component 8 (isomer): asym. 1:2 Cr-complex of: A: 3-hydroxy-4-(2-hydroxy-naphthalene-1-ylazo)-naphthalene-1-sulfonic acid, Na-salt and B: 1-[2-hydroxy-5-(4-methoxy-phenylazo)-phenylazo]-naphthalene-2-ol
417-290-3	95-06-0725	FC4010	Xn; R22	trans-(4S,6S)-5,6-dihydro-6-methyl-4H-thieno[2,3-b]thiopyran-4-ol, 7,7-dioxide
417-300-6	95-06-0732	NATACTONE		
417-310-0	95-06-0733	FRUCTALATE	N; R51-53	diethyl 1,4-cyclohexanedicarboxylate
417-320-5	95-06-0734	ME2N		
417-330-1	95-06-0735	ME3N		
417-340-4	95-06-0723 95-04-0761 95-04-0774 03-11-0194	BEH FC-05 FC05 WMT 1155	Xn; R22	1-benzyl-5-ethoxyimidazolidine-2,4-dione
417-350-9	93-03-0251	EPIKURE DX 6906	Xi; R38-41 N; R50-53	2-hydroxy-3-(2-ethyl-4-methylimidazoyl)propylneodecanoate
417-360-3	97-11-0146 95-11-0115	HOE S 4338 - 100 % PRÄPAGEN V 4481	Xn; R21/22 Xi; R38	C8-10 alkyl dimethyl hydroxyethyl ammoniumchloride (chain < C8: <3%, chain = C8: 15%-70%, chain = C10: 30%-85%, chain > C10: <3%)
417-370-8	95-03-0315	KP-18C		
417-380-2	95-07-0075	L 708,350	*	
417-390-7	95-07-0076	L 754,188	*	

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417-400-1	94-04-0675	N,N'-BIS-(2-PYRIDYL)-ETHYLENDIAMIN	*	N,N'-bis(2-pyridyl)ethylenediamine
417-410-4	94-05-0242 04-05-0497	X-17-17	Xn; R22 C; R35 R43	(2-(aminomethyl)phenyl)acetylchloride hydrochloride
417-420-9	94-04-0702 98-01-0518	FRESCOLAT MPC	Xi; R36 N; R51-53	2-isopropyl-5-methylcyclohexyloxycarbonyloxy-2-hydroxypropane
417-430-3	95-04-0727	PD 133602-2	T; R25 Xn; R48/22 R43 N; R51-53	cis-1-(3-chloropropyl)-2,6-dimethyl-piperidin hydrochloride
417-440-8	95-05-0260	CXA 5415		1,10-bis(2,2,6,6-tetramethyl-1-piperidinyloxy)-1,10-dioxodecane
417-450-2	95-06-0729	PDN 2287	Xi; R36/38 R43 R52-53	reaction product of: polyethylene-polyamine-(C16-C18)-alkylamides with monothio-(C2)-alkyl phosphonates
417-460-7	95-06-0736	ORANGE 200	R53	N-[ethyl(3-methylbutyl)amino]-3-methyl-1-phenyl-spiro[[1]benzo-pyrano[2,3-c]pyrazole-4(1H),1'(3'H)-isobenzofuran]-3'-one
417-470-1	95-06-0739	RAS-5 1000 CPS RAS-5 400 CPS RAS-5 4000 CPS	Muta.Cat.3; R68 R43	reaction mass of: 4-allyl-2,6-bis(2,3-epoxypropyl)phenol; 4-allyl-6-[3-[6-[3-[6-[3-(4-allyl-2,6-bis(2,3-epoxypropyl)phenoxy)-2-hydroxypropyl]-4-allyl-2-(2,3-epoxypropyl)phenoxy]-2-hydroxypropyl]-4-allyl-2-(2,3-epoxypropyl)phenoxy]-2-hydroxypropyl]; 4-allyl-6-[3-(4-allyl-2,6-bis(2,3-epoxypropyl)phenoxy)-2-hydroxypropyl]-2-(2,3-epoxypropyl)phenol; 4-allyl-6-[3-[6-[3-(4-allyl-2,6-bis(2,3-epoxypropyl)phenoxy)-2-hydroxypropyl]-4-allyl-2-(2,3-epoxypropyl)phenoxy]-2-hydroxypropyl]-2-(2,3-epoxypropyl)phenol
417-480-6	95-06-0740 97-06-0944	AMPCPA	R43	3-(4-aminophenyl)-2-cyano-2-propenoic acid
417-490-0	95-06-0741	HSB-2131	*	
417-500-3	95-06-0743	HSY-2186	*	
417-510-8	95-06-0742	HSY-2068	*	
417-520-2	95-06-0744	HSR-2150	*	
417-530-7	95-06-0747	HSR-2164	R53	N-(2-(1-allyl-4,5-dicyanoimidazol-2-ylazo)-5-(dipropylamino)phenyl)-acetamide
417-540-1	95-06-0750	EBO	Xi; R41 N; R51-53	reaction mass of: tetrasodium(((2-hydroxyethyl)imino)bis(methylene))bisphosphonate, N-oxide; trisodium ((tetrahydro-2-hydroxy-4H-1,4,2-oxazaphosphorin-4-yl)methyl)phosphonate, N-oxide, P-oxide
417-550-6	95-06-0751 95-06-0754	OCTAMER	R43	sodium 4-sulfophenyl-6-((1-oxononyl)amino)hexanoate
417-560-0	95-06-0753 97-04-0915 08-02-0522	HEMA-PC MPC	*	
417-570-5	95-06-0755	ABZ	*	
417-590-4	95-06-0738	PHOTOSOL 0272	*	
417-600-7	94-01-0332 05-06-1828	IMEXINE FAA		
417-610-1	95-01-0345	REACTIVE NAVY DER 7678	R43	1,2-bis[4-fluoro-6-{4-sulfo-5-(2-(4-sulfonaphthalene-3-ylazo)-1-hydroxy-3,6-disulfo-8-aminonaphthalene-7-ylazo)phenylamino}-1,3,5-triazin-2-ylamino]ethane;x-sodium, y-potassium salts x = 7,755 y = 0,245
417-620-6	95-01-0364	MARINE DER 7530		
417-630-0	95-06-0745	RED CLA 322	*	

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417-640-5	95-05-0259	NAVY DER 7850	*	4-[4-amino-5-hydroxy-3-(4-(2-sulfoxyethylsulfonyl)phenylazo)-2,7-disulfonaphth-6-ylazo]-6-[3-(4-amino-5-hydroxy-3-(4-(2-sulfoxyethylsulfonyl)phenylazo)-2,7-disulfonaphth-6-ylazo]phenylcarbonylamino]benzenesulfonic acid, x sodium salt
417-650-1	95-03-0310 95-04-0741 95-04-0745	5-CHLOR-2-PENTANON-NEOPENTYLKETAL 5-CHLORO-2-PENTANONE-NEOPENTYLKETAL CHLORKETAL	Xn; R48/22 R52-53	2-(3-chloropropyl)-2,5,5-trimethyl-1,3-dioxane
417-660-4	95-06-0748	MIXTURE OF THREE MANGANESE PHTHALOCYANINE SULFONATES (MNPC)	N; R50-53	reaction mass of: tri-sodium [29H, 31H-phthalocyanine-C,C,C-trisulfonato (6-)-N29,N30,N31,N32] manganate (3-); tetrasodium [29H,31H-phthalocyanine-C,C,C,C-tetrasulfonato (6-)-N29,N30,N31,N32], manganate (3-); pentasodium [29H,31H-phthalocyanine-C,C,C,C,C-pentasulfonato (6-)-N29,N30,N31,N32] manganate (3-)
417-670-9	95-06-0760	IR 112	*	1,2,3-triaqua-1,2:1,2:1,3:1,3:2,3:2,3-hexa- μ -acetato-(O,O')- μ 3-oxo-triangular triiridium acetate
417-680-3	95-06-0761	FLUFENOXURON	*	1-(4-(2-cloro- α , α , α -p-trifluorotolyloxy)-2-fluorophenyl)-3-(2,6-difluorobenzoyl)urea
417-690-8	95-06-0762	6-HYDROXYPICOLINIC ACID	*	6-hydroxypicolinic acid
417-700-0	95-06-0763	2 PZ TMA	*	
417-710-5	95-06-0757 03-01-0781 04-07-0265	CAPTISOL SBECD	*	
417-720-1	95-06-0765 96-06-0775 06-22-0002	ETHYL ISOTHIOCYANATO ACETATE ETHYL ISOTHIOCYANATOACETATE ISOTHIOCYANATO ACETIC ACID ETHYL ESTER	*	ethyl isothiocyanatoacetate
417-730-4	94-04-0671	STABILISATOR 4102	*	
417-740-9	95-04-0723	A 11	*	
417-750-3	95-01-0357	BB-94 INTERMEDIATE 5 ® BB-94 MALONATE ACID ®	*	
417-760-8	95-06-0684	ZK RT 1507	T; R48/25 Xn; R22 Xi; R41 R43 N; R51-53	dibenzylphenylsulfonium hexafluoroantimonate
417-780-7	95-01-0352 95-04-0755 96-11-0123	B 8401-026 BENZIMIDAZOLE DIFLUORMETHOXIBENZIMIDAZOL DIFLUOROMETOXIBENZIMIDAZOL FLUOROMETHOXYBENZIMIDAZOLE FMBI	*	
417-790-1	95-01-0351 08-01-1037	MEXORYL SAB	*	
417-800-4	95-01-0361	ORANGE DER 7531	*	
417-820-3	95-07-0078 98-16-0005	SKF 109077		
417-830-8	95-06-0764	DVS-BIS-BCB-PREPOLYMER	*	
417-840-2	95-06-0766	VIOLETTYNE	*	
417-850-7	95-11-0114	BROWN JR 589	N; R51-53	iron, complexes with diazotised 4-aminobenesulfonamide,diazotised 3-aminobenesulfonic acid, diazotised 3-amino-4-hydroxybenzesulfonamide,diazotised 3-amino-4-hydroxy-N-phenylbenzesulfonamide, diazotised 5-amino-2-(phenylamino)benzenesulfonic acid and resorcinol, sodium salts

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417-860-1	95-06-0770	METHYL-N-BENZOYL GLUCOSAMINE		methyl 2-benzoylamino-2-deoxy- α -D-glucopyranoside
417-870-6	95-06-0758	PINOLENE	Xi; R38 R43 N; R50-53	di-L-para-menthene
417-880-0	94-04-0694	BAS 490 F	*	
417-890-5	95-04-0711	MAK-563.ZN	*	
417-900-8	95-04-0732	IRGAZIN DPP ROT 5049B		
417-910-2	95-04-0754	SPG 120		reaction mass of glucosylated 3-(2-hydroxyethoxy)propyl-heptamethyl tri- and octamethyltetrasiloxanes
417-920-7	95-06-0767 96-04-0871	DOWFAX 2 AO SURFACTANT DOWFAX® 2A0	*	
417-930-1	95-06-0771 96-01-0388	PHTALIDE PHTHALIDE	*	
417-940-6	95-01-0368	PRANGANETE 1/95		
417-950-0	95-15-0005 97-15-0069	PPX-HCL	Xn; R22 R52-53	N-(2',6'-dimethylphenyl)-2-piperidinocarboxamide hydrochloride
417-960-5	95-15-0006	ATRAC 869	Xi; R38-41 R43 N; R50-53	2-alkoyloxyethyl hydrogen maleate, where alkoyl represents (by weight) 70 to 85% unsaturated octadecoyl, 0.5 to 10% saturated octadecoyl, and 2 to 18% saturated hexadecoyl
417-970-1	95-15-0007	NK-001	T; R25-48/25 Xn; R21 Xi; R41 N; R50-53	isopropylammonium 2-(3-benzoylphenyl)propionate
417-980-4	95-06-0773 06-04-2014	BPX-ESTER T-271	F; R11 Carc.Cat.3; R40	reaction mass of: reaction product of 4,4'-methylenebis[2-(4-hydroxybenzyl)-3,6-dimethylphenol] and 6-diazo-5,6-dihydro-5-oxo-naphthalenesulfonate (1:2); reaction product of 4,4'-methylenebis[2-(4-hydroxybenzyl)-3,6-dimethylphenol] and 6-diazo-5,6-dihydro-5-oxo-naphthalenesulfonate (1:3)
417-990-9	95-06-0772	T-209	*	
418-000-8	95-01-0374	BLEU REN 20	Xi; R41	6,13-dichloro-3,10-bis-{2-[4-fluoro-6-(2-sulfo-phenylamino)-1,3,5-triazin-2-ylamino]-propylamino}-benzo[5,6][1,4]oxazino[2,3-b.]phenoxazine-4,11-disulphonic acid, lithium, sodium salt.
418-010-2	94-04-0683	CROMOPHTAL GELB 113A	R53	dodecanamide, N,N'-(9,9',10,10'-tetrahydro-9,9',10,10'-tetraoxo(1,1'-biantracene)-4,4'-diyl)bis-
418-020-7	94-04-0698	AURUM N(EW)-TPI REGULUS		
418-030-1	94-04-0674 07-04-2183	TCD-DI-HEA	*	
418-040-6	95-04-0705	VESTOWAX DSA 7	*	
418-050-0	95-04-0733 05-05-0544	2-CHLORO-5-METHYLPYRIDINE CMP	Xn; R21/22 Xi; R38 R52-53	2-chloro-5-methyl-pyridine
418-060-5	95-04-0735	N 89	R53	2-(1-butyl-3,5-dioxo-2-phenyl-(1,2,4-triazolidin-4-yl)-4,4-dimethyl-3-oxo-N-(2-methoxy-5-(2-(dodecyl-1-sulfonyl))propionylamino)-phenyl)-pentanamide
418-070-1	95-04-0736	IRB	R43 N; R50-53	diethyl{4-[1,5,5-tris(4-diethylaminophenyl)penta-2,4-dienylidene]cyclohexa-2,5-dienylidene}ammonium butyltriphenylborate
418-080-4	95-04-0737	P3B	R43 N; R50-53	tetrabutylammonium butyltriphenylborate

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
418-100-1	95-02-0164	VMZ95005	R43 R53	4-benzyl-2,6-dihydroxy-4-aza-heptylene bis(2,2-dimethyloctanoate)
418-110-6	96-06-0774 98-11-0154	MAGNOL-R	*	reaction products of 5-ethylidene-bicyclo[2.2.1]hept-2-ene and 2-methoxyphenol, hydrogenated
418-120-0	96-06-0777	ADOGEN CDMC	*	
418-130-5	95-04-0715	LICA 09	*	
418-140-1	95-04-0740	ACRYLOYLMORPHOLIN	Xn; R22 R48/22 Xi; R41 R43	4-(1-oxo-2-propenyl)-morpholine
418-150-4	96-07-0079	PHOTOSOL 7-120		
418-160-9	96-07-0080	PHOTOSOL 7-176		
418-170-3	95-01-0359	2-ISOPROPYL-5-CARBOXY-1,3-DIOXANE	Xi; R41 R52-53	reaction mass of: trans-2-(1-methylethyl)-1,3-dioxane-5-carboxylic acid; cis-2-(1-methylethyl)-1,3-dioxane-5-carboxylic acid
418-180-8	95-02-0160	CS-8203	*	
418-190-2	95-02-0161	CS-8593		
418-200-5	96-14-0010	MEP	Muta.Cat.3; R68	1-ethyl-1-methylpyrrolidinium bromide
418-220-4	95-11-0113	RED JB 747	R43 R52-53	trisodium bis[(3'-nitro-5'-sulfonato-(6-amino-2-[4-(2-hydroxy-1-naphthylazo)phenylsulfonylamino]pyrimidin-5-azo)benzene-2',4-diolato)]chromate(III)
418-230-9	96-06-0776	BONJET BLACK 817	E; R2 Repr.Cat.3; R62 Xn; R48/22 R43 N; R51-53	reaction mass of: 5-[(4-[(7-amino-1-hydroxy-3-sulfo-2-naphthyl)azo]-2,5-diethoxyphenyl)azo]-2-[(3-phosphonophenyl)azo]benzoic acid; 5-[(4-[(7-amino-1-hydroxy-3-sulfo-2-naphthyl)azo]-2,5-diethoxyphenyl)azo]-3-[(3-phosphonophenyl)azo]benzoic acid
418-240-3	96-06-0778 96-06-0779 97-04-0965 01-06-1505 08-01-0993	N-METHYL-4-(P-FORMYLSTYRYL)-PYRIDINIUM METHYLSULFATE N-METHYL-4-(P-FORMYLSTYRYL)PYRIDINIUM METHYL SULFATE SBQ SBQ-SALZ	R43 R52-53	N-methyl-4-(p-formylstyryl)pyridinium methylsulfate
418-250-8	96-14-0009	MEM	Muta.Cat.3; R68	1-ethyl-1-methylmorpholinium bromide
418-260-2	95-03-0320 02-04-1485	FUCD-5 NX-7	R43	potassium 1-methyl-3-morpholinocarbonyl-4-[3-(1-methyl-3-morpholinocarbonyl-5-oxo-2-pyrazolin-4-ylidene)-1-propenyl]pyrazole-5-olate; [containing < 0.5 % N,N-dimethylformamide (EC No 200-679-5)]
			Repr.Cat.2; R61 R43	potassium 1-methyl-3-morpholinocarbonyl-4-[3-(1-methyl-3-morpholinocarbonyl-5-oxo-2-pyrazolin-4-ylidene)-1-propenyl]pyrazole-5-olate; [containing >= 0.5 % N,N-dimethylformamide (EC No 200-679-5)]
418-270-7	95-03-0321	NX-9	R43 R52-53	pentapotassium 2-(4-(5-[1-(2,5-disulfonatophenyl)-4,5-dihydro-3-methylcarbamoyl-5-oxopyrazol-4-ylidene]-3-methyl-1,3-pentadienyl)-3-methylcarbamoyl-5-oxidopyrazol-1-yl)benzene-1,4-disulfonate
418-280-1	95-03-0318	CYASORB® UV-3638 LIGHT STABILISER	R43 R53	2,2-(1,4-phenylene)bis((4H-3,1-benzoxazine-4-one))
418-290-6	95-02-0162 05-04-1932	DBT V159808	Xi; R36 R43	N,N-dibutyl-(2,5-dihydro-5-thioxo-1H-tetrazol-1-yl)acetamide
418-300-9	96-14-0011	DCOX DCQ		
418-310-3	96-06-0780	ADK STAB HP-10	R53	2,2'-methylenebis(4,6-di-tert-butyl-phenyl)-2-ethylhexyl phosphite

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418-320-8	97-01-0487 96-06-0784 06-06-1954	CIN 10097929 ST124AB	Xn; R22 N; R50-53	4-[4-(2-ethylhexyloxy)phenyl](1,4-thiazinane-1,1-dioxide)
418-330-2	95-02-0163 95-04-0729	ACCUFLUOR(TM) NFTH NFTH	E; R2 Xn; R22-48/22 Xi; R41 R43 N; R50-53	1-hydroxy-4-fluoro-1,4-diazaabicyclo[2.2.2]octane bis(tetrafluoroborate)
418-340-7	95-01-0362	ROUGE TZ 4075	Xi; R41 R52-53	5-{4-[5-amino-2-[4-(2-sulfoxyethylsulfonyl)phenylazo]-4-sulfo-phenylamino]-6-chloro-1,3,5-triazin-2-ylamino}-4-hydroxy-3-(1-sulfo-naphthalen-2-ylazo)-naphthalene-2,7-disulfonic acid sodium salt.
418-350-1	95-01-0360	AMINAZA TOLFAMATATE	Muta.Cat.3; R68 Xn; R22 Xi; R36 R43 N; R51-53	hexahydrocyclopenta[c]pyrrole-1-(1H)-ammonio-N-ethoxycarbonyl-N-(p-tolylsulfonyl)azanide
418-360-6	95-01-0367	RHODORSIL SILANE 198	*	
418-370-0	96-01-0377	CGA 042	R43 R53	bis(hydrogenated tallow C16-C18-alkyl)hydroxylamine
418-380-5	96-01-0381	ROUGE REACTIF REN 208	Xi; R41	5-[[4-chloro-6-[[2-[[4-fluoro-6-[[5-hydroxy-6-[(4-methoxy-2-sulfophenyl)azo]-7-sulfo-2-naphthalenyl]amino]-1,3,5-triazin-2-yl]amino]-1-methylethyl]amino]-1,3,5-triazin-2-yl]amino]-3-[[4-(ethenylsulfonyl)phenyl]azo]-4-hydroxy-naphthalene-2,7-disulfonic acid, sodium salt
418-390-1	95-04-0738 96-02-0178	A 34	*	
418-400-2	95-04-0749	METHYL-TPP-CHLORID MTPP-CHLORID	Xn; R21/22 Xi; R38-41 N; R51-53	methyltriphenylphosphonium chloride
418-410-7	95-04-0759	3-METHOXYCARBONYL-2,4-DIOXOPIPERIDIN-NA-ENOLAT	Xi; R36	sodium 3-(methoxycarbonyl)-4-oxo-3,4,5,6-tetrahydro-2-pyridinolate
418-420-1	96-07-0081	TBE	*	
418-440-0	95-04-0763	HÄRTER 1207	R43	1-dimethylcarbamoyl-4-(2-sulfonatoethyl)pyridinium
418-450-5	95-04-0765	N 136	*	
418-460-1	95-04-0784	L 128	*	
418-470-4	95-04-0783	BT-MAA	*	N-[3-benzotriazol-2-yl-2-hydroxy-5-(1,1,3,3-tetramethylbutyl)-benzyl]-2-methylacrylamide
418-480-9	95-04-0785 97-04-0970 00-01-0629	1-BROM-3,4,5-TRIFLUORBENZOL 1-BROMO-3,4,5-TRIFLUOROBENZENE	R10 Carc.Cat.3; R40 Xi; R38-41 N; R51-53	1-bromo-3,4,5-trifluorobenzene
418-490-3	95-04-0789	D-ETHYLGONENDION	*	(+)-13-ethyl-1,6,7,8,9,10,11,12,13,14,15,16-dodecahydro-2H-cyclopenta[a]phenanthrene-3,17-dione
418-500-6	96-03-0328	SETALUX EPC 4682	*	
418-510-0	96-03-0329	CERIUM DISILICATE		dicerium silicate
418-520-5	96-06-0781	MJR-580	Xi; R36 R52-53	tetra-ammonium 2-[6-[7-(2-carboxylato-phenylazo)-8-hydroxy-3,6-disulfonato-1-naphthylamino]-4-hydroxy-1,3,5-triazin-2-ylamino]benzoate
418-530-1	96-06-0782 97-06-1044	1418U90	Xn; R22 Xi; R41 R43	(1R,4S)-2-azabicyclo[2.2.1]hept-5-en-3-one

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418-540-4	96-06-0785 96-04-0869	BRL 61010-A	*	
418-550-9	96-06-0789 06-04-2037 07-04-2166 08-01-0994	351HOY C-1742	R53	hexadecyl 4-chloro-3-[2-(5,5-dimethyl-2,4-dioxo-1,3-oxazolidin-3-yl)-4,4-dimethyl-3-oxopentamido]benzoate
418-560-3	96-06-0788	TBL	*	
418-570-8	96-11-0118 06-05-0574 06-05-0575	PHENETHYLAMMONIUM SALT OF FOSFOMYCIN	Repr.Cat.3; R62 N; R51-53	(R)- α -phenylethylammonium (-)-(1R, 2S)-(1,2-epoxypropyl)phosphonate monohydrate
418-580-2	92-03-0193	BIOSURF 14		2-O-ethyl 6-O-tetradecanoyl-D-glucopyranoside
418-590-7	92-03-0197	BIOSURF 10 PRIAZUL		ethyl 6-O-decanoyl-D-glucopyranoside
418-600-1	92-03-0194	BIOSURF TALLOW		reaction mass of monoesters: ethyl 6-O-hexadecanoyl-D-glucopyranoside; ethyl 6-O-octadecanoyl-D-glucopyranoside
418-610-4	92-03-0195	BIOSURF 12		ethyl 6-O-dodecanoyl-D-glucopyranoside
418-620-9	92-03-0196	BIOSURF 18:1		ethyl 6-O-octadecenoyl-D-glucopyranoside
418-630-3	95-01-0366	PTH-SUCCINIMIDESTER	Xi; R41 R43	1-((2-quinolinyl-carbonyl)oxy)-2,5-pyrrolidinedione
418-650-2	96-14-0012 00-05-0371 00-14-0038	THL-HBL	N; R50-53	(3S,4S)-3-hexyl-4-[(R)-2-hydroxytridecyl]-2-oxetanone
418-660-7	96-01-0378	PRO DSB	*	2,2-dimethyl-4H-1,3,2-benzodioxasilin-4-one
418-670-1	96-01-0382	MEXANYL GAA		
418-680-6	96-05-0262	10-DEACETYLBACCATIN III		4-acetoxy-5 β ,20-epoxy-1,2 α ,4,7 β ,10 β ,13 α -hexahydroxy-9-oxotax-11-en-2-yl benzoate
418-690-0	96-05-0263	AZODICARBOXYLIC DIMORPHOLIDE		
418-700-3	95-04-0731	S-CYANACETYL LACTAT	*	methyl 2-cyano-acetoxy-propionate
418-710-8	95-04-0726	GAMMA W8 M 1.8		γ -cyclodextrine methyl esters
418-720-2	95-04-0728	EURESYNTH® 5010	F; R11 R14/15 R17 Xn; R20 C; R35	sodium((n-butyl)x(ethyl)y-1,5-dihydro)aluminate) x = 0.5 y = 1.5
418-730-7	95-04-0742	WACKER SILAN SLM 53979	*	
418-740-1	95-04-0743	WACKER SILAN SLM 53876	*	3-cyanopropyldimethoxymethylsilan
418-750-6	95-04-0744	WACKER SILAN SLM 53950		3-phenylpropyldimethoxymethylsilan
418-760-0	95-04-0750	XB 6079 A	*	
418-770-5	95-04-0760	B-TUM	Carc.Cat.3; R40	4,4'-bis(N-carbamoyl-4-methylbenzenesulfonamide)diphenylmethane
418-780-1	95-04-0762	BETA W7 A 1.0		
418-790-4	95-04-0780	FIDOL	R53	N-isopropyl-3-(4-fluorophenyl)-1H-indole
418-800-7	95-04-0793	LUMILUX WEIB CD 350		
418-810-1	95-04-0794	LUMILUX ROT CD 360		
418-830-0	96-06-0792 96-06-0837 01-01-0684	GL-01		
418-840-5	96-04-0804	CNN-3		
418-850-1	95-04-0724	CAVASOL W6 M	*	α -cyclodextrine methyl ethers
418-860-4	95-04-0719	KURTZ-GELB-ADDITIV (HYDROCHLORID)	*	

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418-870-9	95-04-0739 95-04-0770	DIRECT BLUE FC 57087	Xn; R20/21/22 R68/20/21/22	lithium sodium 3-amino-10-{4-(10-amino-6,13-dichloro-4,11-disulfonatobenzo[5,6][1,4]oxazino[2,3-b]phenoxazine-3-ylamino)-6-[methyl(2-sulfonatoethyl)amino]-1,3,5-triazin-2-ylamino}-6,13-dichlorobenzo[5,6][1,4]oxazino[2,3-b]phenoxazine-4,11-disulfonate
418-890-8	95-04-0772	WACKER LC-PIGMENT		
418-900-0	96-04-0801 00-04-1300	IBEM MIBA		methyl 4-methyl-3-oxopentanoate
418-910-5	96-04-0809	OXONOLROT 536 PINA		
418-920-1	96-03-0331	O-99		
418-930-4	96-06-0786	HD-180	R53	isopentyl 4-{2-[5-cyano-1,2,3,6-tetrahydro-1-(2-isopropoxyethoxy-carbonylmethyl)-4-methyl-2,6-dioxo-3-pyridylidene]hydrazino}benzoate
418-940-9	96-07-0083 97-01-0461 97-06-0959 03-04-1638	MP3AA PHECO	*	
418-950-3	96-07-0084 97-07-0128	ATORVASTATIN LACTONE	*	
418-960-8	96-06-0787	TFA-4713	C; R34 R43 N; R51-53	(ethyl-1,2-ethanediyl)-2-[[[(2-hydroxyethyl)methylamino]acetyl]propyl]o-nonylphenoxy)poly[oxy(methyl-1,2-ethanediyl)
418-970-2	96-03-0332	HOGAPC		gallium hydroxy-[29H,31H-phthalocyaninate (2-)N29,N30, N31, N32]
418-980-7	96-03-0333	ROGAPC		[1,2-ethanediolate(2-)0.0']bis[gallium 29H, 31H-phthalocyanato(2-)N29,N30,N31,N32]
418-990-1	96-06-0791	Z-29	Xn; R48/22 Xi; R36/38 N; R50-53	3-tridecyloxy-propyl-ammonium 9-octadecenoate
419-000-0	96-06-0794	QMXP-1442	R43 N; R51-53	reaction mass of: 2-hydroxy-3-(methacryloyloxy)propyl (2-benzoyl)benzoate; 1-hydroxymethyl-2-(methacryloyloxy)ethyl (2-benzoyl)benzoate; x-hydroxy-y-(methacryloyloxy)propyl(or -ethyl) (2-benzoyl)benzoate
419-010-5	96-06-0795	N 5297	Xn; R22 Xi; R36	methyl 2-[(aminosulfonyl)methyl]benzoate
419-020-1	96-06-0796	CGCI 1930	*	
419-030-4	96-03-0336	494-5124	F; R11 Xi; R36 R67	2-methyl-3-(trimethoxysilyl)propyl-2-propenoate hydrolysis product with silica
419-040-9	96-14-0013 96-04-0846	TAEM	R53	2-mercaptopbenzothiazolyl-(Z)-(2-aminothiazol-4-yl)-2-(tert-butoxycarbonyl)isopropoxyminoacetate
419-050-3	93-04-0655	AMINODIOXEPAN	R43	trans-(5RS,6SR)-6-amino-2,2-dimethyl-1,3-dioxepan-5-ol
419-060-8	94-04-0669 00-05-0388	AUFHELLER 2001 ELV 1094	R53	3-(2-{4-[2-(4-cyanophenyl)vinyl]phenyl}vinyl)benzonitrile
419-080-7	95-04-0747	UV-GELB 4217	*	
419-090-1	95-04-0753	ADK ARKLS SV-3	R43 N; R51-53	2,4-dihydroxy-N-(2-methoxyphenyl)benzamide
419-100-4	95-04-0757	3-(BROMMETHYL)BENZOESÄUREMETHYLESTER	*	methyl 3-(bromomethyl)benzoate
419-110-9	95-04-0767	AMINOMIDIN	*	5-amino-4,6-dichloro-2-methylpyrimidine
419-120-3	95-04-0790	DL-ETHYLGONENDION	*	reaction mass of: (+)-13-ethyl-1,6,7,8,9,10,11,12,13,14,15,16-dodecahydro-2H-cyclopenta[a]phenanthrene-3,17-dione; (-)-13-ethyl-1,6,7,8,9,10,11,12,13,14,15,16-dodecahydro-2H-cyclopenta[a]phenanthrene-3,17-dione

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419-140-2	96-01-0384 08-01-1020	MEXORYL SAG		
419-150-7	95-04-0766	CSDCA	Xn; R22 N; R51-53	1-(2,4-dichlorophenylcarbamoyl)cyclopropancarboxylic acid
419-160-1	96-07-0087 06-07-0305 08-05-0629	SQ28,646 ZPR6	Repr.Cat.3; R62 Xn; R22 Xi; R38-41 R43	trans-4-cyclohexyl-L-proline monohydrochloride
419-170-6	96-02-0171	HFC-245FA		
419-180-0	96-02-0165	KZ-159	*	
419-190-5	96-02-0166	BT-3150		
419-200-8	96-02-0167	KZ-113	*	
419-210-2	96-11-0119	OLIVE-GREEN JB 1170	Xi; R41 R52-53	pentasodium bis{7-[4-(1-butyl-5-cyano-1,2-dihydro-2-hydroxy-4-methyl-6-oxo-3-pyridylazo)phenylsulfonylamino]-5'-nitro-3,3'-disulfonatonaphthalene-2-azobenzene-1,2'-diolato} chromate (III)
419-220-7	96-06-0793	CATALYST 313B		
419-230-1	96-11-0117	BLACK JR 578	R43 R52-53	Main component: acetoacetic acid anilide / 3-amino-1-hydroxybenzene (ATAN-MAP): trisodium {6-[{(2 or 3 or 4)-amino-(4 or 5 or 6)-hydroxyphenylazo]-5'-(phenylsulfamoyl)-3-sulfonatonaphthalene-2-azobenzene-1,2'-diolato}-{6"-[1-(phenylcarbamoyl)ethylazo]-5""-(phenylsulfamoyl)-3"-sulfonatonaphthalene-2"-azobenzene-1",2"-diolato}chromate (III); by-product 1: acetoacetic acid anilide / acetoacetic acid anilide (ATAN-ATAN): trisodium bis{6-[1-(phenylcarbamoyl)ethylazo]-5'-(phenylsulfonyl)-3-sulfonatonaphthalene-2-azobenzene-1,2'-diolato}chromate (III); by-product 2: 3-amino-1-hydroxybenzene / 3-amino-1-hydroxybenzene (MAP-MAP): trisodium bis{6-[{(2 or 3 or 4)-amino-(4 or 5 or 6)-hydroxyphenylazo]-5'-(phenylsulfamoyl)-3-sulfonatonaphthalene-2-azobenzene-1,2'-diolato} chromate (III)
419-240-6	96-06-0797 05-04-1907	CGCI 1405 HALOX 570	Xi; R41	4-oxo-4-(p-tolyl)butyric acid adduct with 4-ethylmorpholine
419-250-0	96-06-0799	TREATED CARBON BLACK		
419-260-5	96-11-0120	BROWN JR 547	Xi; R41 N; R51-53	Product by process iron complex of azo dyestuffs obtained by coupling a reaction mass of diazotized 2-amino-1-hydroxybenzene-4-sulfanilide and 2-amino-1-hydroxybenzene-4-sulfonamide with resorcin, the obtained reaction mass being subsequently submitted to a second coupling reaction with a reaction mass of diazotized 3-aminobenzene-1-sulfonic acid (metanilic acid) and 4'-amino-4-nitro-1,1'-diphenylamine-2-sulfonic acid and metallization with ferric chloride, sodium salt
419-270-1	96-07-0088 96-07-0089 05-05-0548	SQ 28,449 SQ 28449	Xi; R36	[[2-methyl-1-(1-oxopropoxy)propoxy](4-phenylbutyl)phosphinyl] acetic acid
419-280-4	96-02-0172	METHANOALDEHYDE	*	
419-290-9	96-02-0173 96-01-0440	T001769	R43 R53	(+/-)- α -[(2-acetyl-5-methylphenyl)-amino]-2,6-dichlorobenzene-aceto-nitrile
419-300-1	96-06-0798	FLUTEC LE 12 FLUTEC LE 15 FLUTEC LE 18 PERFLUOROCARBON OLIGOMER		
419-310-6	96-06-0801 02-01-0720	RM82	*	
419-320-0	96-06-0802	RM96	*	
419-330-5	96-06-0803	GOLDEN YELLOW SCJ 1006		
419-340-1	96-07-0091	BMS-183981-01		

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
419-350-4	94-04-0677	BECROSAN 2118		reaction mass of: 2,2'-oxybisethanol; 6-(4,6-bis[5-(2-hydroxypropylcarbamoyl)pentylamino]-1,3,5-triazin-2-ylamino)-N-(2-hydroxypropyl)hexamide; 6-(4,6-bis[5-(2-hydroxy-propylcarbamoyl)pentylamino]-1,3,5-triazin-2-ylamino)hexanoic acid
419-360-9	95-04-0746	PERGASOL GELB 2801 ROH TROCKEN	N; R50-53	2-((4,6-bis(4-(2-(1-methylpyridinium-4-yl)vinyl)phenylamino)-1,3,5-triazin-2-yl)-(2-hydroxyethyl)amino)ethanol dichloride
419-370-3	95-04-0769	PIGMENT RED 3092C		
419-380-8	95-04-0775	LUMILUX BLAU CD 329 LUMILUX HELLBLAU CD 328 STOFF HUBER BLAU 180		sodium 2-((2-hydroxy-5-sulfonatobenzoyl)amino)benzoic acid
419-390-2	95-04-0710	DELOXAN ASP I		Polycondensation product of 3-(trihydroxysilyl)propansulfonic acid and tetraethoxysilane
419-400-5	96-03-0327	DIETHYLDIMETHYLAMMONIUMHYDROXIDE	Xn; R21/22 C; R53	diethyldimethylammonium hydroxide
419-420-4	96-07-0090 97-05-0287 05-05-0541	SQ 32,035 SQ 32035		
419-430-9	91-04-0353	D 28-283	Xn; R21/22 R48/22 C; R34 N; R50-53	1,1,3,3-tetrabutyl-1,3-ditinoxydicaprylate
419-440-3	95-04-0730 08-04-2203	PRODUKT 1771		
419-450-8	95-04-0776	REACTIVE YELLOW FC 75560	R43	reaction mass of: monosodium 4-((4-(5-sulfonato-2-methoxyphenylamino)-6-chloro-1,3,5-triazine-2-yl)amino)-2-((1,4-dimethyl-6-oxido-2-oxo-5-sulfonatomethyl-1,2-dihydropyridine-3-yl)azo)benzenesulfonate; disodium 4-((4-(5-sulfonato-2-methoxyphenylamino)-6-chloro-1,3,5-triazine-2-yl)amino)-2-((1,4-dimethyl-6-oxido-2-oxo-5-sulfonatomethyl-1,2-dihydropyridine-3-yl)azo)benzenesulfonate; trisodium 4-((4-(5-sulfonato-2-methoxyphenylamino)-6-chloro-1,3,5-triazine-2-yl)amino)-2-((1,4-dimethyl-6-oxido-2-oxo-5-sulfonatomethyl-1,2-dihydropyridine-3-yl)azo)benzenesulfonate; tetrasodium 4-((4-(5-sulfonato-2-methoxyphenylamino)-6-chloro-1,3,5-triazine-2-yl)amino)-2-((1,4-dimethyl-6-oxido-2-oxo-5-sulfonatomethyl-1,2-dihydropyridine-3-yl)azo)benzenesulfonate
419-460-2	95-04-0792	ROT DK 2740	R52-53	disodium 7-((4,6-bis(3-diethylaminopropylamino)-1,3,5-triazine-2-yl)amino)-4-hydroxy-3-(4-(4-sulfonatophenylazo)phenylazo)-2-naphthalene sulfonate
419-470-7	95-04-0796 02-01-0703	BETA W7 MCT CAVASOL W7 MCT		
419-480-1	95-04-0799	REACTIVE BLUE FC 75311		
419-490-6	96-04-0813	PIGMENT 4189	*	
419-500-9	96-05-0264	RED REN 363	Xi; R41 R43	N,N'-bis{6-chloro-4-[6-(4-vinylsulfonylphenylazo)-2,7-disulfonicacid 5-hydroxy-naphth-4-ylamino]-1,3,5-triazin-2-yl}-N-(2-hydroxyethyl)-ethane-1,2-diamine, sodium salt
419-510-3	96-05-0267	YELLOW DO 2847		
419-520-8	96-05-0268	BLAU MUB 557	R43	1-amino-4-(3-[4-chloro-6-(2,5-di-sulfophenylamino)-1,3,5-triazin-2-ylamino]-2,2-dimethyl-propylamino)-anthraquinone-2-sulfonic acid, na/li salt
419-530-2	00-04-1219 96-06-0800 97-01-0479	224 AUE AGK 5109 CAT NO 829 4340		

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
419-540-7	96-07-0093	IODOANILINE TRIAZOLE	Xn; R22 R43 N; R51-53	1-(3-iodo-4-aminobenzyl)-1H-1,2,4-triazole
419-560-6	95-03-0324	KBM-5103	Xn; R20 C; R34 R43 R52-53	acrylic acid, 3-(trimethoxysilyl)propyl ester
419-570-0	96-03-0340	NT-11	Xn; R22 R52-53	1-ethyl-5,6,7,8-tetrahydroquinolinium tosylate
419-580-5	96-03-0343	STEARYL GLYCERYLRETINATE	*	
419-590-1	96-03-0344	RX-33	F; R11 R43	poly-(methyl methacrylate)-co-(butylmethacrylate)-co-(4-acryloxybutyl-isopropenyl- α,α -dimethylbenzyl carbamate)-co-(maleicanhydride)
419-600-2	96-02-0175	T001446	R43 N; R51-53	(+/-)-[(R*,R*)and(R*,S*)]-6-fluoro-3,4-dihydro-2-oxiranyl-2H-1-benzopyran
419-610-7	96-05-0271 96-14-0014	PREPARATION FFU 652	Xn; R48/22 N; R51-53	reaction mass of: 2,2'-[[cis-1,2-cyclohexanediylbis(nitrilomethylidene)]bis[phenolate]](2-)N,N',O,O'-copper complex; 2,2'-[[trans-1,2-cyclohexanediylbis(nitrilomethylidene)]bis[phenolate]](2-)N,N',O,O'-copper complex
419-620-1	96-02-0168 97-04-0932	T001447 T1447	R43 N; R51-53	(+/-)-(R*,R*)-6-fluoro-3,4-dihydro-2-oxiranyl-2H-1-benzopyran; 6-fluoro-2-(2-oxiranyl)chromane
419-630-6	96-02-0169 97-04-0933	T001448	N; R51-53	(+/-)-(R*,S*)-6-fluoro-3,4-dihydro-2-oxiranyl-2H-1-benzopyran
419-640-0	96-02-0174	ALLYL SUCROSE	Xn; R22	Constitutional isomers of penta-O-allyl- β -D-fructofuranosyl- α -D-glucopyranoside; Constitutional isomers of hexa-O-allyl- β -D-fructofuranosyl- α -D-glucopyranoside; Constitutional isomers of hepta-O-allyl- β -D-fructofuranosyl- α -D-glucopyranoside
419-650-5	96-05-0269 97-01-0452	CRX 2000 CRX(TM)2006 ECOBLACK(TM)		
419-670-4	95-01-0372	BLACK KK 80805		
419-680-9	95-03-0323	CLR-3		
419-690-3	95-01-0371	NORCAT M		
419-700-6	95-01-0375 06-04-2057 08-01-1031	351 HOY AMINE CABA C16	N; R51-53	3-amino-4-chlorobenzoic acid, hexadecyl ester
419-710-0	96-01-0387 98-01-0542 98-04-1070	NYLOSTAB S-EED NYSEED	Xn; R22 Xi; R36	N,N'-bis(2,2,6,6-tetramethyl-4-piperidyl)isophthalamide
419-720-5	96-01-0379 05-01-0873	M-377		
419-730-1	96-01-0391	ENTEROL		
419-740-4	96-01-0392	CGL 1545	R53	2-(4,6-bis(2,4-dimethylphenyl)-1,3,5-triazin-2-yl)-5-((2-ethylhexyl)oxy)-2-hydroxypropanoic acid
419-750-9	96-01-0397 08-01-0983	G4374 PHENOL, 2-(2H-BENZOTRIAZOLE-2-YL)4-METHYL-6-(2-METHYL-2-PROPYL)	R53	2-benzotriazol-2-yl-4-methyl-6-(2-methylallyl)phenol
419-760-3	96-01-0402 01-01-0675	"ISOSTEARATE" D'OXYDE DE CERIUM	R53	cerium oxide isostearate

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
419-770-8	96-03-0330	HR-11	Xn; R22 C; R34 R43 N; R50-53	2,5-dimercaptomethyl-1,4-dithiane
419-780-2	96-01-0408	NO.302 ROUGE		
419-790-7	96-03-0345	17-KETOBROMOHYDRINE	R43 R52-53	(3 β , 5 α , 6 β)-3-(acetoxy)-5-bromo-6-hydroxy-androstan-17-one
419-800-1	96-07-0094 06-07-0304	R-AMINE	*	
419-810-4	96-07-0095	YM-617 BROMIDE	*	
419-820-9	99-06-1250 94-03-0273	SPP-H		poly(1-acetoxyethyl)-poly-2-(1-hydroxyethyl)-poly-2-[4-[(4-methyl-1,3-dioxolan-2-yl)styryl]-N-methylpyridiniummethylsulfate]
419-830-3	95-04-0779 96-03-0335	PH-50P TN-9501		
419-840-8	95-03-0319	CGC-7 CATALYST	F; R11 C; R34 R43 R53	[N-(1,1-dimethylethyl)-1,1-dimethyl-1-[(1,2,3,4,5- η)-2,3,4,5-tetramethyl-2,4-cyclopentadien-1-yl]silanaminato(2-)- κ N][(1,2,3,4- η)-1,3-pentadiene]-titanium
419-850-2	95-04-0797	ZOLDINE RD-4	C; R34 R52-53	isobutylidene-(2-(2-isopropyl-4,4-dimethyloxazolidine-3-yl)-1,1-dimethylethyl)amine
419-860-7	96-04-0814	HS 3519	*	bis(4-chlorobenzyl) oxalate
419-870-1	96-04-0821	AGK 3404	R53	6-tert-butyl-7-chloro-3-tridecyl-7,7a-dihydro-1H-pyrazolo[5,1-c]-1,2,4-triazole
419-880-6	96-04-0807	ETHOCYN		4-(5-ethoxyheptyl)perhydropentalen-2-one
419-890-0	96-04-0830	UETR10		
419-900-3	96-04-0832	GRÜN 4202		
419-910-8	96-04-0834	SENSIBILISATOR KF 825 PINA		
419-920-2	96-03-0349	A41		
419-930-7	96-06-0804 06-06-1938	NANOSEAL A TRICHLOROSILANE	*	
419-940-1	96-06-0805 97-06-1028	DCNS 170	*	
419-950-6	96-06-0818	CA 2079 A		
419-970-5	94-03-0274 97-06-0920 99-01-0566 05-04-1913	SUBSTANCE S123616 TIOPC TITANYL PHTHALOCYANIN TPL-X		titanylphtalocyanine
419-980-1	94-03-0275	CLINPC		
419-990-4	94-03-0284 99-05-0356	CC-421 FC-113	N; R50-53	disodium salt of 1-hydroxy-4-(β -(4-(1-hydroxy-3,6-disulfo-8-acetylamino-2-naphthylazo)phenoxy)ethoxy)-N-dodecyl-2-naphthamide
420-000-8	94-03-0298	AP-5251		
420-010-2	94-03-0299	KBM-425		
420-030-1	95-04-0764	6-N-PHTHALIMIDO-6,11-DIHYDRO-5H-DIBENZ(B,E)AZEPIN	*	
420-040-6	95-04-0786 96-01-0430	N-N-OCTYL CAPROLACTAM N-OCTYL CAPROLACTAME	C; R34 R43 N; R51-53	1-octylazepin-2-one
420-050-0	95-04-0795	CGA 245704 TECH.	Xi; R36/37/38 R43 N; R50-53	S-methyl benzo(1,2,3)thiadiazole-7-carbothioate

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420-060-5	96-04-0803	DIPND-50-AL (META)	R10 O; R7 N; R51-53	1,3-di(prop-2,2-diyil)benzene bis(neodecanoylperoxide)
420-070-1	93-04-0600	PES-SOLID	O; R7 Xn; R20/21/22 C; R35 N; R50	reaction product of: borax, hydrogen peroxide, acetic acid anhydride and acetic acid
420-080-4	96-04-0816	DETR3		
420-090-9	96-04-0817	GETR4		
420-100-1	96-04-0818	UETR1		
420-110-6	96-04-0819	UETR3		
420-120-0	96-04-0820	UETR4		
420-130-5	96-04-0831	UMTR1		
420-140-1	96-04-0835 01-04-1342	ARGOPHAN REAKTIONSPRODUKT	*	
420-150-4	96-08-0083 07-13-0029	LACCASE SP 807	R42	laccase
420-160-9	93-03-0246	CYANEX® 301 EXTRACTANT	R10 T; R23 Xn; R22 C; R34 N; R51-53	bis(2,4,4-trimethylpentyl)dithiophosphonic acid
420-170-3	96-04-0805	P-AMINOBENZOESÄURE-2-ETHYLHEXYL-ESTER	N; R50-53	2-ethylhexyl 4-aminobenzoate
420-180-8	96-04-0839	AC 900,001	*	
420-190-2	96-03-0347	SETALUX EPC 4690	Xn; R21/22 R48/21 C; R34 R43 N; R50-53	1,6-bis(3,3-bis((1-methylpentylidenimino)propyl)ureido)hexane
420-200-5	02-06-1537 96-03-0348	MEPIP.HCL	Xn; R22 Xi; R41 R43 R52-53	2-(4-methyl-2-phenyl-1-piperazinyl)benzenemethanol monohydrochloride
420-210-1	96-03-0351	UC-138	R53	N-[3-(2,4-di-(1,1-dimethyl-propyl)phenoxy)-propyl]-1-hydroxy-5-(2-methylpropyl-oxy carbonylamino)-naphthamide
420-220-4	96-03-0352 00-04-1285	BF 115 CM 515	R43 R53	4-[4-(2,2-dimethyl-propanamido)]phenylazo-3-(2-chloro-5-(2-pentadecylphenoxy)butylamido)anilino)-1-(2,4,6-trichlorophenyl)-2-pyrazoline-5-one
420-230-9	96-03-0353 96-04-0870	2-(PHENYLMETHYL)-BENZENEACETIC ACID		
420-240-3	96-06-0810 96-07-0106	CYPROESSIGS THIOL ACID	C; R34 Xn; R21/22 R43 N; R51-53	1-(mercaptomethyl)cyclopropylacetic acid
420-250-8	96-06-0811	CHEMICAL 10055264	*	
420-260-2	96-06-0812	CHEMICAL 10056133	*	
420-270-7	96-06-0813	CHEMICAL 10069389	*	
420-280-1	96-06-0814	CHEMICAL 10055621	*	
420-290-6	96-06-0816	CHEMICAL 10056597	*	
420-300-9	96-06-0817	CHEMICAL 10057031	*	

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
420-310-3	96-06-0819	E-101	Xn; R22 N; R50-53	reaction product of: 3,5-bis(tert-butyl)salicylic acid and aluminiumsulfate
420-320-8	96-06-0822 97-04-0960	A 93193 ADDITIVE A-93193		
420-330-2	96-06-0823	RED SA	*	
420-340-7	96-06-0826	FIREBRAKE 415	*	
420-350-1	96-06-0827	RED ULK 1640	Xi; R41 N; R51-53	tetrkasodium dihydrogen 1,1"-dihydroxy-8,8"-[p-phenylbis(imino-{6-[4-(2-aminoethyl)piperazin-1-yl]}-1,3,5-triazine-4,2-diyl-imino)]bis(2,2'-azonaphthalene-1',3,6-trisulfonate)
420-370-0	95-03-0312 00-03-0462 06-11-0224	D-PHENYLGLYCINE-AMIDE FGA PGA	Xi; R36 R43	(2R)-2-amino-2-phenylacetamide
420-380-5	95-03-0322 99-06-1209	PHIQ PTH-DECAHYDROAMID	Xn; R22 Xi; R41 R52-53	(3S,4aS,8aS)-N-trans-butyldecahydro-3-isoquinolinecarboxamide
420-390-1	96-03-0356 02-04-1528 02-06-1542	EXPERIMENTAL CROSSLINKER S17762-80(S) MELAMINE BASED CROSSLINKER (MBC) TAUT	R43 N; R51-53	reaction mass of: 2,4,6-tri(butylcarbamoyl)-1,3,5-triazine; 2,4,6-tri(methylcarbamoyl)-1,3,5-triazine; [(2-butyl-4,6-dimethyl)tricarbamoyl]-1,3,5-triazine; [(2,4-dibutyl-6-methyl)tricarbamoyl]-1,3,5-triazine
420-400-2	96-03-0357	CYANEX® 302 EXTRACTANT	*	
420-420-1	96-04-0815	ATCG	*	
420-430-6	96-04-0837	TOOS		sodium [N-ethyl-(3-methylanilino)]-2-hydroxypropyl-3-sulfonate, dihydrate
420-440-0	96-04-0845 99-06-1205 07-03-0721	KAYASORB IRG-023 NIR-IM1	*	
420-450-5	00-05-0373 96-07-0096	SQ 28,303	Carc.Cat.3; R40 Xi; R41	(4-phenylbutyl)phosphinic acid
420-460-1	96-06-0815	CHEMICAL 10057033	*	
420-470-4	96-06-0829	OLOA 224 (OIL FREE)	Xi; R36/38 R43	reaction mass of: dicalcium (bis(2-hydroxy-5-tetra-propenylphenylmethyl)methylamine)dihydroxide; tri-calcium (tris(2-hydroxy-5-tetra-propenylphenylmethyl)methylamine)tri-hydroxide; poly[calcium ((2-hydroxy-5-tetrapropenyl-phenylmethyl)methylamine)hydroxide]
420-480-9	96-06-0832	NUPORE G45-10	Xi; R38 R43 N; R50-53	mixed linear and branched C14-15 alcohols ethoxylated, reaction product with epichlorohydrin
420-490-3	96-01-0376	HP-101	*	
420-510-0	96-04-0841 96-06-0820	OM-61	*	
420-520-5	96-06-0821 97-06-0915 97-11-0145 00-04-1238	FARBASTOFF 393 L-04 OM-57	*	
420-530-1	96-06-0824	LONZACURE M-CDEA-I	R42/43 R53	4,4'-methylene bis(3-chloro-2,6-di-ethylphenylisocyanate)
420-540-4	96-06-0825	SUBSTANCE S164185		
420-550-9	96-06-0828	QUINAZOLINONE		

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
420-560-3	96-07-0097 97-07-0127 98-05-0325 98-16-0003	SERTRALINE STEP 2	Xi; R41 N; R50-53	(1S-cis)-4-(3,4-dichlorophenyl)-1,2,3,4-tetrahydro-N-methyl-1-naphthalenamine 2-hydroxy-2-phenylacetate
420-570-8	96-06-0831	C6TF	*	
420-580-2	96-06-0834	P-964	Repr.Cat.2; R61 R53	2-[2-hydroxy-3-(2-chlorophenyl)carbamoyl-1-naphthylazo]-7-[2-hydroxy-3-(3-methylphenyl)carbamoyl-1-naphthylazo]fluoren-9-one
420-590-7	96-06-0835 99-06-1255	SUBSTANCE S123386 VANQUISH 100	C; R34 R43 N; R50-53	2-n-butyl-benzo[d]isothiazol-3-one
420-600-1	96-06-0836	PERGASCIPT BLACK 20223 AMIDE INTERMEDIATE	Xn; R48/22 N; R51-53	reaction mass of: N-(3-dimethylamino-4-methyl-phenyl)-benzamide; N-(3-dimethylamino-2-methyl-phenyl)-benzamide; N-(3-dimethylamino-3-methyl-phenyl)-benzamide
420-610-4	96-05-0270 97-11-0139	(S)-(-)-2-ACETOXYPROPYONYL CHLORIDE CODE #37243	Xn; R22 C; R34 R43	(S)-(-)-2-acetoxypropionylchloride; (1S)-2-chloro-1-methyl-2-oxoethyl acetate
420-620-9	96-06-0839	DS 6002	*	
420-630-3	96-06-0842 08-03-0754	4-CYCLOHEXYL-2-METHYLBUTAN-2-OL CORANOL	Xi; R41 N; R51-53	4-cyclohexyl-2-methyl-2-butanol
420-640-8	95-03-0325	VERTREL ® XF	R52-53	reaction mass of: (R,R)-1,1,1,2,2,3,4,5,5,5-decafluoropentane; (S,S)-1,1,1,2,2,3,4,5,5,5-decafluoropentane
420-660-7	96-04-0802	NATRIUM-SUCROSEOCTASULFAT		octasodium 2-(3,4-bis(sulfonatooxy)-2,5-bis(sulfonatooxymethyl)tetrahydrofuran-2-yloxy)-3,5-bis(sulfonatooxy)-6-sulfonatooxymethyltetrahydropyran-4-oxysulfonate
420-670-1	96-06-0830	METHFAT	Xi; R41	methyl tetrahydro-2-furancarboxylate
420-680-6	96-06-0838 98-04-1088 00-03-0461 00-04-1265 01-03-0491 01-04-1389 01-06-1467	ADS 830 IR FARBSTOF CHEMICAL 10057685 FOTOFARbstoff KF 1109 PM-2626 S 0094 SUBSTANCE S174963 TRUMP IR DYE		
420-690-0	96-06-0843 96-06-0875	BRL 19440	*	
420-700-3	96-06-0844	BLUE E195	*	
420-710-8	96-06-0845	B2,4DBB	Repr.Cat.3; R62 Xi; R38 R43 N; R50-53	benzyl 2,4-dibromobutanoate
420-720-2	96-06-0846	VANLUBE® 887	R53	reaction mass of: 1-[di(4-octylphenyl)aminomethyl]-5-methyl-1H-benzotriazole; 1-[di(4-octylphenyl)aminomethyl]-4-methyl-1H-benzotriazole; reaction mass of: N-[(5-methyl-1H-benzotriazol-1-yl)methyl]-4-octyl-N-(4-octylphenyl)aniline; N-[(4-methyl-1H-benzotriazol-1-yl)methyl]-4-octyl-N-(4-octylphenyl)aniline
420-730-7	96-03-0346	UC-135	N; R50-53	4-(2-carboxymethylthio)ethoxy-1-hydroxy-5-isobutyloxycarbonylamino-N-(3-dodecyloxypropyl)-2-naphthamide
420-740-1	96-06-0847	2,4-DICHLORO-3-ETHYL-6-NITROPHENOL	T; R25 Xi; R41 R43 N; R50-53	2,4-dichloro-3-ethyl-6-nitrophenol
420-750-6	96-06-0848	EPOCROS(TM) K		

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420-760-0	96-06-0849	UCAR POLYPHOBE THICKENER N		
420-770-5	96-06-0854	1,2,4-TRIMETHYLBENZENE-5-SULFONIC ACID	*	1,2,4-trimethylbenzene-5-sulfonic acid dihydrate
420-800-7	96-02-0176	CHLORO-ZIMTALDEHYD BISULPHITE ADDUCT	Xi; R38-41 R43 N; R50-53	sodium (Z)-3-chloro-3-(4-chlorophenyl)-1-hydroxy-2-propene-1-sulfonate
420-820-6	96-05-0272	WAY-128170	R10 Xn; R22 N; R51-53	5-(2-bromophenyl)-2-tert-butyl-2H-tetrazole
420-830-0	95-03-0304	PCLPGA	Xi; R41 R43	2-(para-chlorophenyl)glycineamide
420-850-1	95-01-0373	TR33R	N; R51-53	reaction mass of: 2-ethyl-[2,6-dibromo-4-[1-[3,5-dibromo-4-(2-hydroxyethoxy)phenyl]-1-methylethyl]phenoxy]propenoate; 2,2'-diethyl-[4,4'-bis(2,6-dibromophenoxy)-1-methylethyldene] dipropenoate; 2,2'-(1-methylethyldene)bis[[2,6-dibromo-4,1-phenylene)oxy]ethanol]]
420-860-4	96-03-0355	ACRYLATE ORTHO ESTER	*	
420-870-9	96-04-0824 00-03-0473	TPP-K	*	
420-880-3	96-01-0398	LEXMARK ACRYLIC COPOLYMER		
420-890-8	96-01-0399 99-06-1214	LEXMARK ACRYLIC TERPOLYMER		
420-910-5	96-03-0337	DMP	*	
420-920-1	96-03-0334 95-04-0788 96-01-0411 98-06-1085 99-04-1206 00-04-1224	C*CAVITRON 82006 CAVAMAX W7 HP CAVASOL W7 HP CD-B KLEPTOSE HP TN-9502		
420-930-4	96-04-0842	DMCI	Xn; R22 Xi; R41 R52-53	1,3-bis(dimethylcarbamoyl)-imidazolium chloride
420-940-9	96-04-0808	LUGALVAN ES 9571	Xi; R36/38 N; R51-53	methyl 2-benzylidene-3-oxobutyrate
420-950-3	96-04-0811	ORANGE DK 2764	Xi; R41 N; R50-53	1-(2-(ethyl(4-(4-(4-(ethyl(2-pyridinoethyl)amino)-2-methylphenylazo)benzoylamino)-phenylazo)-3-methylphenyl)amino)ethyl-pyridinium dichloride
420-960-8	96-04-0823 08-04-2263	CLEVIOS CS JOF 2822 5F JOF 2822 5FL JOF 4443	Xi; R41	Iron (III) tris(4-methylbenzenesulfonate)
420-970-2	96-14-0015 96-04-0825 98-05-0304	TCDO TETRACHLORODEKAOXID-KOMPLEX IN WÄSSRIGER LÖSUNG		
420-980-7	96-04-0861	PRODUKT 1245	Xi; R41	reaction product of: copper, (29H,31H-phthalocyaninato(2-)N29,N30,N31,N32)-, chlorosulfuric acid and 3-(2-sulfoxyethylsulfonyl)aniline, sodium salts
420-990-1	96-03-0359 00-04-1245	URACROSS P 3307 URALAC ZW 3307 P		
421-000-0	96-01-0406	NO. 650 VIOLET	*	
421-010-5	96-01-0407	SPIORBIS		
421-020-1	96-01-0410	POSM	*	

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
421-030-4	96-01-0412	2-METHYL-1-(3-SULFOPROPYL)NAPHTH[1,2-D]OXAZOLIUM, SEL INTERNE		2-methyl-1-(3-sulfonatopropyl)naphth[1,2-d]oxazolium
421-050-3	96-03-0358	ANDROSTADIENEDION NEOPENTYLKETAL	N; R50-53	17-spiro(5,5-dimethyl-1,3-dioxan-2-yl)androsta-1,4-diene-3-one
421-060-8	96-07-0099 96-07-0100	CP-127,065		N-[N-[(1,1-dimethylethoxy)carbonyl]-L-alanyl]-L-alanine
421-080-7	96-13-0020	DCS	Xn; R48/22 N; R50-53	1-cyclopropyl-3-(2-methylthio-4-trifluoromethylphenyl)-1,3-propanedione
421-090-1	96-06-0833 06-01-0944	ISODECYL BENZOATE JAYFLEX MB10	*	
421-100-4	96-03-0361	NUCLEATOR CP-272	*	
421-110-9	96-06-0840	SUBSTANCE S123492	*	
421-120-3	96-06-0850 99-03-0442 04-04-1810 04-04-1812 06-04-2055 07-04-2103	DIAK NO. 8 TAICROS ® M TMAIC	*	1,3,5-tris(2-methyl-2-propenyl)-1,3,5-triazine-2,4,6-(1H,3H,5H)-trione
421-130-8	96-06-0857	DIMETHYLPAPAMIDOLAURDIMONIUM TOSYLATE	Xi; R41 R43 N; R50-53	N-dodecyl-[3-(4-dimethylamino)benzamido]-propyl]dimethylammonium tosylate
421-140-2	96-02-0177 98-02-0210	RSS-4, DRY SUBSTANCE RSS-4, MATIERE SECHE		
421-150-7	94-04-0696	ZOLDINE MS-PLUS	Repr.Cat.2; R60 C; R34 N; R50-53	3-ethyl-2-methyl-2-(3-methylbutyl)-1,3-oxazolidine
421-160-1	95-04-0748 05-02-0416	REACTIVE BROWN 9302	R52-53	reaction mass of: pentasodium 2-{4-{3-methyl-4-[6-sulfonato-4-(2-sulfonato-phenylazo)-naphthalen-1-ylazo]-phenylamino}-6-[3-(2-sulfato-ethanesulfonyl)-phenylamino]-1,3,5-triazin-2-ylamino}-benzene-1,4-disulfonate; pentasodium 2-{4-{3-methyl-4-[7-sulfonato-4-(2-sulfonato-phenylazo)-naphthalen-1-ylazo]-phenylamino}-6-[3-(2-sulfato-ethanesulfonyl)-phenylamino]-1,3,5-triazin-2-ylamino}-benzene-1,4-disulfonate
421-170-6	95-04-0798	5,6-DIHYDROXYINDOLIN.HBR	Xn; R22 Xi; R41	5,6-dihydroxy-2,3-dihydro-1H-indolium bromide
421-180-0	96-04-0828	FARBMITTEL 4185	*	
421-190-5	96-06-0851	LS-157		
421-200-8	96-06-0852	SIR-159		
421-210-2	96-06-0853	2,5-DIPHENYLOXAZOLE-4-SULFONIC ACID		2,5-diphenyloxazole-4-sulfonic acid
421-220-7	96-06-0859	JE 127	R43 N; R51-53	methyl 2-aminosulfonyl-6-(trifluoromethyl)pyridine-3-c arboxylate
421-230-1	96-06-0863	EXXATE 600 SOLVENT	N; R51-53	reaction mass of: 1-hexyl acetate; 2-methyl-1-pentyl acetate; 3-methyl-1-pentyl acetate; 4-methyl-1-pentyl acetate; other mixed linear and branched C6-alkyl acetates
421-240-6	95-01-0363 08-01-1016 08-04-2278	PYRAZOLE MB 45897	N; R51-53	5-amino-1-(2,6-dichloro-4-(trifluoromethyl)phenyl)-1H-pyrazole-3-carbonitrile
421-260-5	96-01-0394 96-01-0415	PPT	N; R51-53	3-(phenothiazin-10-yl)propionic acid

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421-270-1	96-01-0401	PHOTOAMORCEUR 22059	*	
421-280-4	96-05-0265	N-ETHYL ACID	R52-53	reaction mass of: 7-chloro-1-ethyl-6-fluoro-1,4-dihydro-4-oxo-quinoline-3-carboxylic acid; 5-chloro-1-ethyl-6-fluoro-1,4-dihydro-4-oxo-quinoline-3-carboxylic acid
421-290-9	96-11-0126	ORANGE LEP 2471	Xn; R48/22 R53	reaction mass of: [2-(anthraquinon-1-ylamino)-6-[(5-benzoylamino)-anthraquinone-1-ylamino]-4-phenyl]-1,3,5-triazine; 2,6-bis-[(5-benzoylamino)-anthraquinon-1-ylamino]-4-phenyl-1,3,5-triazine.
421-300-1	96-07-0101 02-04-1520	TCN INTERMEDIATE	N; R50-53	5-methyl-2-[(2-nitrophenyl)amino]-3-thiophenecarbonitrile
421-310-6	96-07-0103 96-04-0902	CP-78,459-1	Repr.Cat.3; R62 Xn; R22 Xi; R36 R43 N; R50-53	3-(piperazin-1-yl)-benzo[d]isothiazole hydrochloride
421-320-0	96-07-0104 98-06-1106	CP-89,575	N; R50-53	6-chloro-5-(2-chloroethyl)-1,3-dihydroindol-2-one
421-330-5	96-07-0105 98-06-1100	CP-94,440	*	6-chloro-1,3-dihydroindol-2-one
421-340-1	96-05-0275	T-5914 AND 501006025007	Xn; R22	1-benzylimidazolidine-2,4-dione
421-360-9	96-06-0841	PENTAFLUOROPENTANOL	Xn; R22 R52-53	4,4,5,5,5-pentafluoropentan-1-ol
421-370-3	96-06-0858	HEXAROSE	Xi; R38 R53	(E)-3,7-dimethyl-2,6-octadienylhexadecanoate
421-390-2	96-06-0870	RTD-56	R53	4-(2,2-diphenylethenyl)-N,N-di-phenylbenzamine
421-400-5	96-06-0868 01-04-1371	NELFILCON NELFILCON POLYMER		
421-410-1	96-06-0861	BLACK WATER SOLUBLE DYE		
421-420-4	96-06-0862	CHEMICAL 10099739	*	
421-430-9	96-06-0864	AZOGELB	Xn; R22-48/22 N; R51-53	2,6-diamino-3-((pyridine-3-yl)azo)pyridine
421-440-3	96-05-0276	YELLOW PE 3260	R52-53	tris(2-hydroxyethyl)ammonium 7-[4-[4-(2-cyanoamino-4-hydroxy-6-oxidopyrimidin-5-ylazo)benzamido]-2-ethoxy-phenylazo}naphthalene-1,3-disulfonate
421-450-8	96-05-0277	UVASORB HEB	*	
421-460-2	96-05-0278 96-05-0279	2-EPH	Carc.Cat.3; R40 T; T48/25 Xn; R22 Xi; R41 R43 N; R50-53	2-ethylphenylhydrazine hydrochloride
421-470-7	96-01-0396	IMEXINE BJ	N; R51-53	1,4-bis(2,3-dihydroxypropylamino)anthraquinone
421-480-1	96-01-0403	CIN 10087813	N; R51-53	reaction mass of: phenyl 1-(1-[2-chloro-5-(hexadecyloxycarbonyl)phenylcarbamoyl]-3,3-dimethyl-2-oxobutyl)-1H-2,3,3a,7a-tetrahydrobenzotriazole-5-carboxylate; phenyl 2-(1-(2-chloro-5-(hexadecyloxycarbonyl)phenylcarbamoyl)-3,3-dimethyl-2-oxobutyl)-1H-2,3,3a,7a-tetrahydrobenzotriazole-5-carboxylate; phenyl 3-(1-(2-chloro-5-(hexadecyloxycarbonyl)phenylcarbamoyl)-3,3-dimethyl-2-oxobutyl)-1H-2,3,3a,7a-tetrahydrobenzotriazole-5-carboxylate
421-490-6	96-01-0417	CIN 10071351	R53	3-[3-(2-dodecyloxy-5-methylphenylcarbamoyl)-4-hydroxy-1-naphthylthio]propionic acid
421-500-9	96-01-0419	CIN # 10076634	*	

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421-510-3	96-01-0389 06-04-2078 08-02-0543	1,3-PBO		
421-520-8	96-04-0826	diazo SCH 1443	F; R11 R53	reaction product of: 2,3,4,2',3',4'-hexahydroxy-5,5'-diacethyl-diphenylmethane and 6-diazo-5,6-dihydro-5-oxo-1-naphthalenesulfonylchloride and 3-diazo-3,4-dihydro-6-methoxy-4-oxo-1-naphthalenesulfonylchloride
421-530-2	96-04-0827	PAB-Z*HCL	*	
421-540-7	96-04-0857 04-04-1809 08-04-2207	CATYLEN® D 600 DI-ISOPROPYL-DIMETHOXYSILAN EURENOR 5021 PSX 872	*	bis(1-methylethyl)-dimethoxysilane
421-550-1	96-04-0859	BLENDUR I VP KU 3-4519	Carc.Cat.2; R45 Repr.Cat.2; R61 R43 R52-53	reaction mass of: 1,3,5-tris(3-aminomethylphenyl)-1,3,5-(1H,3H,5H)-triazine-2,4,6-trione; reaction mass of oligomers of 3,5-bis(3-aminomethylphenyl)-1-poly[3,5-bis(3-aminomethylphenyl)-2,4,6-trioxo-1,3,5-(1H,3H,5H)-triazin-1-yl]-1,3,5-(1H,3H,5H)-triazine-2,4,6-trione
421-560-6	96-04-0866	GELB 071	Xn; R48/22 Xi; R41 N; R51-53	bis-(6-hydroxy-4-methyl-5-(3-methylimidazolium-1-yl)-3-(4-phenylazo)-1H-pyridin-2-one)ethylene dilactate
421-570-0	96-04-0872	1,4-PENTADIEN-3-ON, 1,5-BIS(3,4-DIMETHOXYPHENYL)-	*	1,5-bis(3,4-dimethoxyphenyl)-penta-1,4-dien-3-one
421-580-5	96-03-0360	CYTOP		
421-590-1	96-06-0865	TMCH	*	
421-600-2	96-06-0876	ADDITIVE F6	Xn; R48/22 N; R51-53	3-acetyl-1-phenyl-pyrrolidine-2,4-dione
421-610-7	96-06-0866	HR-220		
421-620-1	96-06-0867	DISPERSANT 53182	*	
421-630-6	96-06-0869	DISPERSENT 53169	*	
421-640-0	96-06-0871	POLYPERINY	*	
421-650-5	96-06-0874	LONZAMON AAAMDEMA 100	*	
421-660-1	96-06-0877	Z-27	Xi; R41 R43 N; R51-53	bis(dimethyl-(2-hydroxyethyl)ammonium) 1,2-ethanediyl-bis(2-hexadecenylsuccinate)
421-670-4	96-06-0878	Z-28	Xi; R38 N; R50-53	calcium 2,2,bis[(5-tetrapropylene-2-hydroxy)phenyl]ethanoate
421-680-9	96-06-0879 00-03-0482	AMMONIUM AMPS		ammonium 2-methyl-2-[(1-oxo-2-propenyl)amino]-1-propanesulfonate
421-690-3	96-14-0016 06-16-0044	5-AIPA-BISAMIDE HCL ABA HYDROCHLORIDE		
421-700-6	96-11-0124 97-04-0941	CA 2272 A	Xi; R38 N; R51-53	3-chloro-2-(isopropylthio)aniline
421-710-0	96-02-0181	ARTON		
421-720-5	96-06-0881	3,4-DIACETOXY-1-BUTENE	Xn; R22	1,2-diacetoxybut-3-ene
421-730-1	96-02-0182	A-11		
421-740-4	97-05-0280	2S4TBP	C; R34 N; R51-53	2-(1-methylpropyl)-4-tert-butylphenol
421-750-9	96-04-0812 99-16-0016	TRIOXABICYCLOOCTAN TRIOXABICYCLOOCTANE	Xi; R36 R43	4,4-dimethyl-3,5,8-trioxabicyclo[5.1.0]octane
421-760-3	96-04-0829	UETR 9		
421-770-8	96-04-0844	CP-336,491	*	

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421-780-2	96-04-0850	A 31	R53	N-(3-(2-(4,4-dimethyl-2,5-dioxo-imidazolin-1-yl)-4,4-dimethyl-3-oxo-pentanoylamino)-4-methoxy-phenyl)-octadecanamide
421-790-7	96-04-0864	EAPOXC	C; R35 F; R14/15	ethyl propoxy aluminium chloride
421-800-1	96-07-0107	MONOALDEHYDE	R53	trans-3-[2-(7-chloro-2-quinolinyl)vinyl]benzaldehyde 3-[(E)-2-(7-chloro-2-quinolinyl)vinyl]benzaldehyde
421-810-4	02-07-0234 96-06-0872 02-01-0734	UK-88,861-04	Xn; R22 Xi; R41 R43 N; R51-53	(S)-2,2-diphenyl-2-(3-pyrrolidinyl)acetonitrile hydrobromide
421-820-9	96-06-0886 02-04-1539	CD 28-0132 IRGALUBE 232	R53	reaction mass of: triphenylthiophosphate and tertiary butylated phenyl derivatives
421-830-3	96-06-0888 97-02-0205 98-06-1048 08-06-2093	ABH RACEMIC LACTAM RAN VINCE-LACTAM	Xn; R22 R43	(R,S)-2-azabicyclo[2.2.1]hept-5-en-3-one
421-840-8	96-06-0889	TREATED CARBON BLACK 11		
421-850-2	96-06-0893	ENPTTA R-ETHYLNIPPECOTATE-(L)-TARTARIC ACID SALT		
421-860-7	96-02-0183	OS-2200		
421-870-1	96-02-0184	ASIL-322 OS-5200	Repr.Cat.3; R62 Xn; R22 R48/22	O,O'-(ethenylmethylsilylene)di[(4-methylpentan-2-one)oxime]
421-880-6	96-01-0395	S 124668	Xi; R41 R52-53	disodium 4-amino-6-((4-((4-(2,4-diaminophenyl)azo)phenylsulfamoyl)phenyl)azo)-5-hydroxy-3-((4-nitrophenyl)azo)naphthalene-2,7-disulfonate
421-890-0	96-01-0418	HIGHLINK DM	R43	reaction mass of: 2,2-dimethoxyethanal (this component is considered to be anhydrous in terms of identity, structure and composition. However, 2,2-dimethoxyethanal will exist in a hydrated form. 60% anhydrous is equivalent to 70.4% hydrate); water(Including free water and water in hydrated 2,2-dimethoxyethanal)
421-900-3	96-01-0426	L-GLUTAMYL-HISTAMINE		(S)-4-amino-5-[(2-(1H-imidazol-4-yl)ethyl)amino]-5-oxopentanoic acid
421-910-8	96-01-0432	JAUNE TZ 4165	*	
421-920-2	96-03-0363	DOVERPHOS S-9228	R53	bis(2,4-dicumylphenyl) neopentyl diphosphite 3,9-bis[2,4-bis(1-methyl-1-phenylethyl)phenoxy]-2,4,8,10-tetraoxa-3,9-diphosphaspiro[5.5]undecane
421-930-7	96-13-0022	TETRAMYL	*	reaction mass of: 2-(1,1-dimethylpropyl)-5,6,7,8-tetrahydro-9,10-anthraquinone; 2-(1,2-dimethylpropyl)-5,6,7,8-tetrahydro-9,10-anthraquinone
421-940-1	96-15-0067 97-03-0382	PDTA	Xi; R41 N; R50-53	[(1-methyl-1,2-ethanediyil)bis[nitrilobis(methylene)]]tetrakis(phosphonic acid)
421-950-6	96-01-0385 05-01-0885	Y-104		tetrasodium 3-[[4-[[4,6-bis-[(3-sulfonatoprop-1-yl)thio]-1,3,5-triazin-2-yl]amino]-2-methyl-5-methoxy-phenyl]azonaphthalene-1,5-disulfonate
421-960-0	96-01-0380	FLOCOUMAFEN	T+; R26/27/28 T; R48/23/24/25 N; R50-53	reaction mass of: cis-4-hydroxy-3-(1,2,3,4-tetrahydro-3-(4-(4-trifluoromethylbenzyloxy)phenyl)-1-naphthyl)coumarin; trans-4-hydroxy-3-(1,2,3,4-tetrahydro-3-(4-(4-trifluoromethylbenzyloxy)phenyl)-1-naphthyl)coumarin
421-970-5	96-06-0885	SYL-OFF® 7690 (LIS)		
421-980-1	96-04-0822	DEPESA	*	
421-990-4	96-04-0843	PRÄPARAT FFU 641		
422-000-3	96-04-0878 02-02-0327	C12-EOSIN TETRABUTYLAMMONIUMEOSINDODECYLAT	*	tetra-n-butylammonium 9-(2-dodecanoxyloxcarbonylphenyl)-2,4,5,7-tetrabromo-3-oxo-3H-xanthen-6-olate

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422-010-8	96-04-0879	ROT SE 0368	*	
422-020-2	96-04-0886 03-02-0346	MDT SUNFAX	*	
422-030-7	96-04-0892	PCH-2-BROMID	*	1-bromo-4-(trans-4-ethylcyclohexyl)benzene
422-040-1	96-11-0127 98-11-0152	CASSIFFIX	Xi; R36/38 N; R51-53	reaction mass of: 4-(2,2,3-trimethylcyclopent-3-en-1-yl)-1-methyl-2-oxabicyclo[2.2.2]octane; 1-(2,2,3-trimethylcyclopent-3-en-1-yl)-5-methyl-6-oxabicyclo[3.2.1]octane; spiro[cyclohex-3-en-1-yl-[(4,5,6,6a-tetrahydro-3,6',6',6'a-tetramethyl)-1,3'(3'aH)-[2H]cyclopenta[b]furan]; spiro[cyclohex-3-en-1-yl-[4,5,6,6a-tetrahydro-4,6',6',6'a-tetramethyl)-1,3'(3'aH)-[2H]cyclopenta[b]furan]
422-050-6	96-03-0362 96-02-0185 97-01-0468	B1 N,N-DIMETHYLANILINUM TETRAKIS(PENTAFLUOROPHENYL)BORATE TÉTRAKIS(PENTAFLUOROPHÉNYL)BORATE DE N,N-DIMÉTHYLANILINUM	Carc.Cat.3; R40 Xn; R22 Xi; R38-41	N,N-dimethylanilinium tetrakis(pentafluorophenyl)borate
422-060-0	96-02-0186	M1	T+; R28	[(dimethylsilylene)bis((1,2,3,3a,7a-η)-1H-inden-1-ylidene)dimethyl]hafnium
422-070-5	96-03-0369	AF-623	*	
422-080-1	96-02-0189	NX-12		
422-090-4	96-02-0188	NX-11	Xi; R41	trisodium N-(3-propionato)-L-aspartate
422-100-7	97-02-0190	F-11323	Xi; R41 R43	sodium 1,1,2,2,3,3,4,4,4-nonafluoro-1-butanesulfinate
422-110-1	96-06-0892 98-01-0508	10096270 ST124AW	N; R50-53	methyl 2-(4-butanesulfonamidophenoxy)tetradecanoate
422-120-6	96-06-0891	mysoral	*	
422-130-0	96-06-0890	TREATED CARBON BLACK 5		
422-140-5	97-06-0899	SUBSTANCE SC116510	*	
422-150-1	96-03-0338	MAGNESIUM ALUMINIUM HYDROXIDE PERCHLORIC CARBONATE (HYDRATE)	N; R50-53	aluminium-magnesium-carbonate-hydroxide-perchlorate-hydrate
422-160-4	96-03-0350	A42	*	
422-170-9	96-03-0366	SETAL EPC 5792		
422-180-3	96-04-0838 96-04-0860 98-07-0155	3,4-DIFLUORBENZALDEHYD 3,4-DIFLUOROBENZALDEHYDE	*	
422-190-8	96-04-0848	MANDARIL	N; R50-53	reaction mass of: (E)-2,12-tridecadienitrile; (E)-3,12-tridecadienitrile; (Z)-3,12-tridecadienitrile
422-200-0	96-04-0851	TICA 118	C; R34 Xn; R22 N; R51-53	(N-benzyl-N,N,N-tributyl)ammonium 4-dodecylbenzenesulfonate
422-210-5	96-04-0856 07-04-2111	ALLESSAN CAP T3P	C; R34	2,4,6-tri-n-propyl-2,4,6-trioxo-1,3,5,2,4,6-trioxatriphosphorinane
422-220-1	96-04-0891 97-04-0946	FP-NICOTINALDEHYD	*	
422-230-4	96-04-0895	STABILISATOR 1026	*	
422-240-9	96-04-0896 00-06-1365	CIN 10094329 SENSIBILISATOR KF 693 PINA SENSITIZER KF 693 PINA	Xi; R41 R43	(3'-carboxymethyl-5-(2-(3-ethyl-3H-benzothiazol-2-ylidene)-1-methyl-ethylidene)-4,4'-dioxo-2'-thioxo-(2,5')bithiazolidinyliden-3-yl)-acetic acid
422-250-3	97-15-0068 97-01-0464	BCAO DP63		

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422-260-8	96-03-0365 97-03-0391 02-05-0422 06-11-0232 08-06-2113	DIOIC ACID DIOIC DCA O.D.A. WHITE	Xi; R41 N; R50-53	reaction mass of: cis-9-octadecenedioic acid; cis-9-cis-12-octadecadienedioic acid; hexadecanedioic acid; octadecanedioic acid
422-270-2	96-02-0180	HFE-7100 3M(TM) NOVEC (TM) ENGINEERED FLUID		
422-280-7	96-01-0427	VDM, VINYL DIMÉTHYL AZLACTONE	*	
422-290-1	96-01-0431	C-867 CIN 10016963 GREEN SENSITIZING DYE N° 7		
422-300-4	97-06-0897	ARCOSOLV 339 ARCOSOLV DPTB DPTB DPTB-100 RYNEX DRY CLEANING SOLUTION		2-(1,1-dimethylethoxy)methylethoxypropan-2-ol
422-310-9	96-04-0863 96-01-0413 96-01-0441 97-01-0466 97-04-0948 97-06-0896 97-06-1047 97-07-0125 97-07-0129 98-03-0425	2-CYANO-4'-METHYLBIPHENYL 4'-METHYL BIPHENYL-2-CARBONITRILE 4'-METHYL-1,1'BIPHENYL-2-CARBONITRILE 4'-METHYL-2-CYANOBIPHENYL 4'-METHYLBIPHENYL-2-CARBONITRIL 4'-MÉTHYLBIPHÉNYL-2-CARBONITRILE OTBN	*	
422-320-3	97-06-0903 05-04-1868	GLOBALIDE HABANOLIDE	N; R50-53	reaction mass of: (E)-oxacyclohexadec-12-en-2-one; (E)-oxacyclohexadec-13-en-2-one; a) (Z)-oxacyclohexadec-(12)-en-2-one and b) (Z)-oxacyclohexadec-(13)-en-2-one
422-330-8	96-11-0130	GALBANIFF	N; R51-53	1-(3,3-dimethylcyclohexyl)pent-4-en-1-one
422-340-2	96-03-0368	SETALUX 7005 XX-85 SETALUX EPC 5776	*	
422-350-7	97-03-0373 97-03-0392 01-03-0517 01-04-1373	AY 43 KBM-3103 KBM-3103C	*	
422-360-1	97-07-0110 97-04-0940 97-07-0111	CP-114,249	R43 N; R51-53	ethyl 7-chloro-1-(2,4-difluorophenyl)-6-fluoro-1,4-dihydro-4-oxo-1,8-naphthyridine-3-carboxylate
422-370-6	97-07-0112	PD 142079	*	
422-380-0	97-07-0113	PD 149834		ethyl 1-cyclopropyl-6,7-difluoro-4-oxo-1,4-dihydroquinoline-3-carboxylate
422-390-5	97-07-0114 98-01-0513 98-02-0212 02-07-0228	UK-111,975	Repr.Cat.3; R62 T; R39 R48/25 Xn; R20/22 Xi; R41 R43 N; R50-53	(R)-5-bromo-3-(1-methyl-2-pyrrolidinyl methyl)-1H-indole

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422-400-8	97-07-0115	PD 132244		reaction mass of: (R)-7-[3-(tert-butoxycarbonylamino)pyrrolidin-1-yl]-8-chloro-1-cyclopropyl-6-fluoro-1,4-dihydro-4-oxo-quinoline-3-carboxylic acid; (S)-7-[3-(tert-butoxycarbonylamino)pyrrolidin-1-yl]-8-chloro-1-cyclopropyl-6-fluoro-1,4-dihydro-4-oxo-quinoline-3-carboxylic acid
422-410-2	96-02-0187 00-06-1357 02-04-1501	OCTYL MERCAPTO TETRAZOLE OCTYLMERCAPTOTETRAZOLE OMT-NA	*	
422-420-7	97-03-0374	PC-5		
422-430-1	97-03-0375	AE-18	*	
422-440-6	97-05-0281	FURALGLUCITOLO		2S-(2-furyl)-5R-hydroxy-4R-(1R,2-dihydroxy)ethyl-6S-hydroxymethyl-1,3-dioxane
422-450-0	96-06-0873	VANILLYLAMINE	*	
422-460-5	96-06-0880 96-06-0884 97-06-0914	UK-103,442	Xn; R22 N; R50-53	6-ethyl-5-fluoro-4(3H)-pyrimidone
422-470-1	96-06-0883	CIN 10067729	*	
422-480-4	96-06-0887	AKA DC 24	*	
422-490-9	96-06-0895	SD1-T		
422-500-1	97-02-0191	AO-FOAMER	Xn; R48/22	reaction mass of: potassium N-[3-(dimethyloxidoamino)propyl]-1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8-heptadecafluorooctane sulfonamide; N-[3-(dimethyloxidoamino)propyl]-1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8-heptadecafluorooctane sulfonamide
422-510-6	97-06-0902	GDPD		
422-520-0	96-04-0874	CLARITONE	Xi; R38 N; R51-53	2,4,4,7-tetramethyl-6-octen-3-one
422-530-5	96-04-0875	KBR 2738	N; R51-53	N-(2,3-dichloro-4-hydroxyphenyl)-1-methylcyclohexanecarboxamide
422-540-1	96-04-0876	DIAZO ER 1400 M	*	
422-550-4	97-06-0901	METHOXYISOPROPYLAMINE	F; R11 C; R34 Xn; R22 R52-53	1-methoxy-2-propylamine
422-560-9	97-06-0912	QUESTAMIDE H	Xn; Repr.Cat.3; R62 Xi; R36 R53	N,N'-dihexadecyl-N,N'-bis(2-hydroxyethyl)propanediamide
422-570-3	97-06-0906 98-06-1176 99-02-0243	ALPHASAN ANTIMICROBIAL RC 2000 ALPHASAN ANTIMICROBIAL RC 5000 NOVARON SILVER SODIUM HYDROGEN ZIRCONIUM PHOSPHATE	N; R50-53	silver sodium zirconium hydrogenphosphate
422-580-8	97-06-0909	KHUSINIL	Xn; R22 N; R51-53	2,2,4-trimethyl-4-phenyl-butane-nitrile
422-590-2	97-06-0907	QUINCESTER	*	
422-600-5	97-05-0282	CGL 120		

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
422-610-1	97-01-0443	ORANGE RUE 80	Xi; R41	main component 1 (isomer 1): 2-{6-fluoro-4-[3-(2,5-disulfo-phenylazo)-4-hydroxy-2-sulfonaphth-7-ylamino]-1,3,5-triazin-2-ylamino}-3-{6-fluoro-4-[3-(1,5-disulfonaphth-2-ylazo)-4-hydroxy-2-sulfonaphth-7-ylamino]-1,3,5-triazin-2-ylamino}-propane sodium salt; main component 1 (isomer 2): 2-{6-fluoro-4-[3-(2,5-disulfo-phenylazo)-4-hydroxy-2-sulfonaphth-7-ylamino]-1,3,5-triazin-2-ylamino}-3-{6-fluoro-4-[3-(2,5-disulfo-phenylazo)-4-hydroxy-2-sulfonaphth-7-ylamino]-1,3,5-triazin-2-ylamino}-propane sodium salt; main component 2: 2,3-bis-{6-fluoro-4-[3-(2,5-disulfo-phenylazo)-4-hydroxy-2-sulfonaphth-7-ylamino]-1,3,5-triazin-2-ylamino}-propane sodium salt; main component 3: 2,3-bis-{6-fluoro-4-[3-(1,5-disulfonaphth-2-ylazo)-4-hydroxy-2-sulfonaphth-7-ylamino]-1,3,5-triazin-2-ylamino}-propane sodium salt
422-620-4	96-03-0370	HYDANTOIN HEXACRYLATE	*	
422-630-9	97-03-0377 99-05-0332	LONZAMON AATMP SETALUX EPC 4683		
422-640-3	97-03-0379	NT-12		
422-650-8	97-03-0371	CHLOROPAMI CLPAMI	R53	2,2'-(1,3-phenylene)bis[5-chloro-1H-isoindole]-1,3(2H)-dione
422-660-2	97-03-0376	RAC-AMINDA	Xi; R41 R43 R52-53	cis-1-amino-2,3-dihydro-1H-inden-2-ol
422-670-7	97-06-0910	LEXMARK DYE 125	Repr.Cat.3; R62 T; R25 Xn; R48/22 N; R50-53	diammonium 1-hydroxy-2-(4-(4-carboxyphenylazo)-2,5-dimethoxyphenylazo)-7-amino-3-naphthalenesulfonate
422-680-1	97-06-0911	NT-10	R52-53	2-ethyl-1-(2-(1,3-dioxanyl)ethyl)-pyridinium bromide
422-690-6	97-06-0922 99-04-1193	MPDIOL POLYESTER A RHENALYD VP86YY		
422-700-9	97-06-0923	MPDIOL POLYESTER B		co-polymer of 2-methyl-1,3-propanediol and neopentylglycol with terephthalic acid, trimellitic anhydride, sebacic acid and adipic acid
422-710-3	97-06-0924	MPDIOL POLYESTER C2		co-polymer of 2-methyl-1,3-propanediol, propylene glycol and diethylene glycol with maleic anhydride, terephthalic acid and isophthalic acid
422-720-8	97-06-0925	ITC 826 CONCENTRATE	Carc.Cat.3; R40 Xn; R22 R48/22 C; R34 R43 N; R50-53	UVCB condensation product of: tetrakis-hydroxymethylphosphonium chloride, urea and distilled hydrogenated C16-18 tallow alkylamine
422-730-2	97-03-0380	PVL MARKER SOLID		
422-740-7	97-06-0933	MPDIOL POLYESTER D		co-polymer of 2-methyl-1,3-propanediol, neopentyl glycol, 1,4-butanediol and ethylene glycol with adipic acid and isophthalic acid
422-750-1	97-03-0372 97-04-0963	SX9509 TEGO CONDUCT ULTRA		
422-760-6	96-04-0877	DIAZO PW 994	F; R11 R53	reaction mass of: 1,1,1-tris(phenyl-4'-(3"-diazo-3",4"-dihydro-4"-oxo-naphthalene-1"-sulfonato)ethane 1,1,1-tris(phenyl-4'-(6"-diazo-5",6"-dihydro-5"-oxo-naphthalene-1"-sulfonato)ethane; reaction product of 1,1,1-tris(p-hydroxyphenyl)ethane with 6-diazo-5,6-dihydro-5-oxo-1-naphthylsulfonylchloride and 3-diazo-3,4-dihydro-4-oxo-1-naphthylsulfonylchloride (2:1); reaction product of 1,1,1-tris(p-hydroxyphenyl)ethane with 6-diazo-5,6-dihydro-5-oxo-1-naphthylsulfonylchloride and 3-diazo-3,4-dihydro-4-oxo-1-naphthylsulfonylchloride (1:2)
422-770-0	96-04-0882	THPE	*	

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
422-780-5	96-04-0887 97-06-1042	BI 26X-SA TP-4		
422-790-1	96-04-0888	DICYCLOPENTADIENBISNAPHTHOCHINONDIAZIDSULFONSÄUREMETHYLESTER	*	
422-800-2	97-04-0904	SENSIBILISATOR KF 684 PINA		
422-810-7	97-04-0914	2-FLUOR-4-HYDROXYBENZONITRIL	Xn; R22 Xi; R41 N; R51-53	2-fluoro-4-hydroxybenzonitrile
422-820-1	97-06-0898	S-3384	*	
422-830-6	97-06-0900	PPL ADDITIVE	*	
422-840-0	97-06-0904 01-11-0178	ANAPER		
422-850-5	97-06-0905	BROMIDE 182,780	R43 N; R50-53	1-bromo-9-(4,4,5,5,5-pentafluoropentylthio)nonane
422-860-1	97-06-0908	O-SDPD		
422-870-4	97-06-0913	S-04	*	
422-880-9	97-06-0916	CP 33F		
422-890-3	97-06-0917	CP 35F		
422-900-6	97-07-0116	BMS 182940-01	R10 Carc.Cat.3; R40 C; R34 R43	1-bromo-2-methylpropyl propionate
422-910-0	97-07-0109	CHLOROTHIADIAZOLE	*	
422-920-5	96-01-0390	RHODORSIL ACCELERATEUR 2025	Xn; R48/22 N; R50-53	reaction mass of: bis[(2-ethyl-1-oxohexyl)oxy]diocetyl stannane; bis[(2-ethyl-1-oxohexyl)oxy]diocetylstannyl]oxide; bis(1-phenyl-1,3-decanedionyl)diocetyl stannane; ((2-ethyl-1-oxohexyl)oxy)-(1-phenyl-1,3-decanedionyl)diocetyl stannane
422-930-1	96-01-0409	JAUNE TZ 4210	R52-53	pentasodium 7-(4-(4-(5-amino-4-sulfonato-2-(4-((2-sulfonato-ethoxy)sulfonyl)phenylazo)phenylamino)-6-chloro-1,3,5-triazin-2-yl)amino-2-ureidophenylazo)naphthalene-1,3,6-trisulfonate
422-940-4	96-01-0429 97-01-0450	SILATRIZOLE		
422-950-9	96-01-0421 96-01-0424 97-01-0446 97-01-0453	1-AMINOCYCLOPENTANE CARBOXAMIDE	*	
422-960-3	96-01-0436 02-06-1587 05-01-0900	PHOTOAMORCEUR 22074 RHODORSIL PHOTOINITIATOR 2074 TEPBI	Xn; R21/22 R48/22 N; R50-53	(4-(1-methylethyl)phenyl)-(4-methylphenyl)iodonium tetrakis(pentafluorophenyl)borate (1-)
422-970-8	97-01-0455	GRAPHTOL JAUNE SOLIDE GRP	N; R51-53	reaction mass of: strontium (4-chloro-2-((4,5-dihydro-3-methyl-5-oxo-1-(3-sulfonatophenyl)-1H-pyrazol-4-yl)azo)-5-methyl)benzenesulfonate; disodium (4-chloro-2-((4,5-dihydro-3-methyl-5-oxo-1-(3-sulfonatophenyl)-1H-pyrazol-4-yl)azo)-5-methyl)benzenesulfonate
422-980-2	97-05-0283 07-04-2169	ORANGE DER 8068 ORANGE DYE15798	*	potassium,sodium 2,4-diamino-3-[4-(2-sulfonatoethoxysulfonyl)phenylazo]-5-[4-(2-sulfonatoethoxysulfonyl)-2-sulfonatophenylazo]-benzenesulfonate
422-990-7	97-06-0939	MPDIOL POLYESTER C1 HIGH		Co-polymer of 2-methyl-1,3-propanediol and ethylene glycol with maleic anhydride and adipic acid
423-000-6	97-06-0940	MPDIOL POLYESTER C1 LOW		Co-polymer of 2-methyl-1,3-propanediol and ethylene glycol with maleic anhydride and adipic acid

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423-010-0	97-02-0194	OS-3200	Xi; R41	reaction mass of: O,O',O'',O'''-silanetetrayl tetrakis(4-methyl-2-pentanone oxime) (3 stereoisomers)
423-020-5	97-06-0919	HBTU	*	O-2-(1-H-benzotriazol-1-yl)-1,1,3,3-tetramethyluronium hexafluorophosphate
423-030-1	97-06-0918	TELEPHOTO 1		
423-040-4	97-06-0921	TBTU	*	2-(1-H-benzotriazol-1-yl)-1,1,3,3-tetramethyluronium tetrafluoroborate
423-050-9	97-06-0926	CBDA		
423-060-3	97-06-0927	NT-9	*	
423-070-8	97-03-0381 01-01-0665	KY-RB	R53	reaction mass of: N,N''-(methylenedi-4,1-phenylene)bis[N'-phenylurea]; N-(4-[[4-[(phenylamino)carbonyl]amino]phenylmethyl]phenyl]-N'-cyclohexylurea; N,N''-(methylenedi-4,1-phenylene)bis[N'-cyclohexylurea]
423-080-2	97-02-0195	T001378	*	
423-090-7	97-05-0284 97-05-0295 02-04-1464 05-05-0539 05-24-0003	KETOENAMIN KETOENAMINE	R53	5-amino-[2S-di(methylphenyl)amino]-1,6-diphenyl-4Z-hexen-3-one; (2S,4Z)-5-amino-2-(dibenzylamino)-1,6-diphenylhex-4-en-3-one
423-100-1	97-05-0286	GREEN KK 80884	Xi; R41	trisodium [1,2'-(2-(8-amino-3,5-disulfonatonaphthalene)azo)-(4'-nitrobenzene)diolato-O,O,N][((Z)-2,2-((phenylcarbamoylprop-1'-enyl)azo)-5-sulfamoylbenzene)diolato-O,O,N]chromate(III)
423-110-4	96-11-0128	YELLOW JB 1238	Xi; R41	disodium 3,3'-[iminobis[sulfonyl-4,1-phenylene-(5-hydroxy-3-methylpyrazole-1,4-diy)azo-4,1-phenylenesulfonylimino-(4-amino-6-hydroxypyrimidine-2,5-diy)azo-4,1-phenylenesulfonylimino(4-amino-6-hydroxypyrimidine-2,5-diy)azo]bis(benzenesulfonate)]
423-120-9	97-11-0133 99-06-1292	RPC-122		
423-130-3	97-11-0134 99-06-1293	RPC-149		
423-140-8	97-14-0017	CMMPE	*	
423-150-2	97-06-0946	TRICYCLOPENTYLPHOSPHINE	*	tricyclopentylphosphine
423-170-1	97-06-0931 97-06-0932	GR101655A	F; R11 T; R48/25 Xn; R22 Xi; R41 R43 N; R50-53	bis(N-methyl-N-phenylhydrazine)sulfate
423-180-6	97-06-0938	HFR-990	Xn; R48/22	reaction mass of: 1-(1'H,1'H,2'H,2'H-tridecafluoroctyl) 12-(1"H,1"H,2"H,2"H-tridecafluoroctyl)dodecanedioate; 1-(1'H,1'H,2'H,2'H-tridecafluoroctyl) 12-(1"H,1"H,2"H,2"-heptdecafluorododecyl)dodecanedioate; 1-(1'H,1'H,2'H,2'H-tridecafluoroctyl) 12-(1"H,1"H,2"H,2"-heneicosafluorododecyl)dodecanedioate; 1-(1'H,1'H,2'H,2'H-tridecafluoroctyl) 12-(1"H,1"H,2"H,2"-pentacosafluorotetradecyl)dodecanedioate; 1-(1'H,1'H,2'H,2'H-heptadecafluorododecyl) 12-(1"H,1"H,2"H,2"-heptadecafluorododecyl)dodecanedioate; 1-(1'H,1'H,2'H,2'H-heptadecafluorododecyl) 12-(1"H,1"H,2"H,2"-heneicosafluorododecyl)dodecanedioate
423-190-0	97-07-0119	PHOTOSOL 7-222		

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423-200-3	94-04-0690 97-07-0122	REACTIVE RED 180 (HYDROLYSED)	Xi; R41 R43 R52-53	reaction mass of: Trisodium 4-benzoylamino-6-(6-ethenesulfonyl-1-sulfato-naphthalen-2-ylazo)-5-hydroxynaphthalene-2,7-disulfonate; 5-(benzoylamino)-4-hydroxy-3-((1-sulfo-6-((2-(sulfoxy)ethyl)sulfonyl)-2-naphthyl)azo)naphthalene-2,7-disulfonic acid sodium salt; 5-(benzoylamino)-4-hydroxy-3-((1-sulfo-6-((2-(sulfoxy)ethyl)sulfonyl)-2-naphthyl)azo)naphthalene-2,7-disulfonic acid
423-210-8	96-04-0885	KBR 3023		
423-220-2	96-04-0889	PRODUKT 1995	R53	reaction mass of: 1,4-diamino-2-chloro-3-phenoxyanthraquinone; 1,4-diamino-2,3-bis-phenoxyanthraquinone
423-230-7	97-04-0923	DIGLYCERINDIFORMAL (DGDF)	Xi; R41	4,4'-(oxy-(bismethylene))-bis-1,3-dioxolane
423-240-1	96-01-0420	VPI	Xi; R38-41 R43 N; R50-53	(E,E)-3,7,11-trimethyldodeca-1,4,6,10-tetraen-3-ol
423-250-6	96-01-0425	B20973	N; R50-53	N-[4-(4-cyano-2-furylidene-2,5-dihydro-5-oxo-3-furyl)phenyl]butane-1-sulfonamide
423-260-0	97-14-0018	PYCA.HJ	Muta.Cat.3; R68 R43 N; R51-53	(6R-trans)-1-((7-ammonio-2-carboxylato-8-oxo-5-thia-1-azabicyclo-[4.2.0]oct-2-en-3-yl)methyl)pyridinium iodide
423-270-5	95-04-0752	TRILON ES 9964 - PULVER		
423-290-4	96-04-0854 97-02-0196	T 1569 T001569	Muta.Cat.3; R68 N; R50-53	(3-chlorophenyl)-(4-methoxy-3-nitrophenyl)methanone
423-300-7	97-03-0383 08-06-2106	AMIDE #71 WAX#700	R43 R53	1,3-bis[12-hydroxy-octadecamide-N-methylene]-benzene
423-310-1	97-07-0118	PGP 'S' SOLUTION	Xn; R22-48/20/21/22 C; R35 R42/43 R52-53	hydroxydisulfito platinum(II) acid
423-320-6	97-06-0928 02-04-1517	TERTIARYBUTYLARSINE TERTIÄRBUTYLARSIN	F; R17 T+; R26	tert-butylarsine
423-330-0	97-06-0929 02-04-1518	TERTIARYBUTYLPHOSPHINE TERTIÄRBUTYLPHOSPHIN	*	tert-butylphosphine
423-340-5	97-06-0930	CGI 819	R43 R53	phenyl bis(2,4,6-trimethylbenzoyl)-phosphine oxide
423-350-1	97-06-0934	COPPER PORPHYRIN	*	
423-360-4	97-06-0936	BB-935	*	
423-370-9	97-06-0937 04-06-1781	OMICURE 52 OMICURE 52M OMICURE U52	*	
423-380-3	97-06-0951	RMS-018		
423-390-8	97-06-0952	RMS-019		
423-400-0	97-06-0960	TEPIC-H	Muta.Cat.2; R46 T; R23 Xn; R22-48/22 Xi; R41 R43	1,3,5-tris[(2S and 2R)-2,3-epoxypropyl]-1,3,5-triazine-2,4,6-(1H,3H,5H)-trione
423-410-5	97-06-0962	R0932	*	
423-420-1	97-06-0948	LEXQUAT AMG-BEO (CONCENTRATE)	Xi; R41 R43 N; R50-53	behenamidopropyl-dimethyl-(dihydroxypropyl) ammonium chloride
423-430-4	97-06-0947	CHROMOFINE BLACK A-1103		

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
423-440-9	97-03-0378	TBYT	*	
423-450-3	97-07-0120	RIBATRIACETYL		
423-460-8	97-11-0132	SALICYNALVA	Xn; R22 N; R50-53	2-phenylhexanenitrile
423-470-2	97-11-0136 99-06-1291	RPC-43		
423-480-7	97-11-0137	RPC-123		
423-490-1	96-01-0404	DISULFURE MB 46307	N; R50-53	4,4'-dithiobis(5-amino-1-(2,6-dichloro-4-(trifluoromethyl)phenyl)-1H-pyrazole-3-carbonitrile)
423-500-4	96-01-0414 97-02-0204 97-07-0123 98-01-0519 98-04-1028	4'-(2-BUTYL-4-OXO-1,3-DIAZASPIRO[4,4]NON-1-ÈNE-3-YL)MÉTHYL) BIPHÉNYL-2-CARBONITRILE 4'-(2-BUTYL-4-OXO-1,3-DIAZASPIRO[4,4]NON-1-ÈNE-3-YL-METHYL)-BIPHÉNYL-2-CARBONITRILE SR 47563	N; R50-53	4'-(2-butyl-4-oxo-1,3-diazaspiro[4.4]non-1-ene-3-yl)methyl)(1,1'-biphenyl)-2-carbonitrile
423-510-9	96-01-0422 98-06-1144	SUBSTANCE S160143		
423-520-3	96-01-0434	UVA RAR 1018	R43	reaction mass of: 2-methylsulfanyl-4,6-bis-(2-hydroxy-4-methoxy-phenyl)-1,3,5-triazine; 2-(4,6-bis-methylsulfanyl-1,3,5-triazin-2-yl)-5-methoxy-phenol
423-530-8	96-01-0442	ALIAS FC 102 E M-3225	T; R48/25 Xn; R22 R52-53	N-[3-(1,1-dimethylethyl)-1H-pyrazol-5-yl]-N'-hydroxy-4-nitrobenzenecarboximidamide
423-540-2	97-01-0451	SDC 1-0487	*	
423-550-7	97-01-0457	VERT IRGAPHOR CDR		
423-560-1	96-03-0364	ULTRANOX 640	R43 R53	2,4,6-tri-tert-butylphenyl 2-butyl-2-ethyl-1,3-propanediolphosphite
423-570-6	96-03-0339 99-03-0439 07-04-2137	ALUMINIUM-MAGNESIUM-ZINC-CARBONATE-HYDROXIDE-(HYDRATE) SORBACID ® 944	R52-53	aluminium-magnesium-zinc-carbonate-hydroxide
423-580-0	97-02-0193	OS-1200	Xn; R48/22 R53	reaction mass of: O,O',O''-(methylsilanetriyl)tris(4-methyl-2-pentanone oxime) (3 stereoisomers)
423-590-5	97-07-0124	PDS-1099	*	
423-600-8	97-06-0965	NAUGARD PS-40	N; R51-53	reaction mass of: 1-methyl-3-hydroxypropyl 3,5-[1,1-dimethylethyl]-4-hydroxydihydro-cinnamate and/or 3-hydroxybutyl 3,5-[1,1-dimethylethyl]-4-hydroxydihydrocinnamate; 1,3-butanediol bis[3-(3'-(1,1-dimethylethyl)-4'-hydroxy-phenyl)propionate] isomers; 1,3-butanediol bis[3-(3',5'-(1,1-dimethylethyl)-4'-hydroxyphenyl)propionate] isomers
423-610-2	97-06-0955	STRUCTURE SOLANANCE		reaction product of starch, with sodium Z-ethylaminodipropionate
423-620-7	97-06-0966	SEIKAFAST YELLOW A-3		2-[(2,3-dihydro-1,3-dioxo-1H-isoindol-5-yl)azo]-N-(2,4-dimethylphenyl)-3-oxobutanamide
423-630-1	97-06-0941 99-06-1194 99-06-1199 04-01-0863 05-01-0896	2-(ETHOXYMETHYL)TETRAHYDROFURAN ETE ETHYL 2-TETRAHYDROFURFURYL ETHER ETHYL TETRAHYDROFURFURYL ETHER FURAN, 2-(ETHOXYMETHYL)TETRAHYDRO-THFE2	*	
423-640-6	98-03-0406 97-06-0942	AGARBOIS	*	N-ethyl-N-(3-methylphenyl)propionamide
423-650-0	97-06-0945	SUBSTANCE SC108745	*	
423-660-5	97-06-0949	SL-01	*	

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423-670-1	97-06-0950	MMA-10R	Xi; R41 R43	reaction mass of: 2-methylnonanedioic acid; 2,4-dimethyl-4-methoxycarbonylundecanedioic acid; 2,4,6-trimethyl-4,6-dimethoxycarbonyltridecanedioic acid; 8,9-dimethyl-8,9-dimethoxycarbonylhexadecanedioic acid
423-680-4	97-06-0958	2-MERCAPTOTHIAZOLE	*	2-mercaptopthiazole
423-690-9	96-04-0899 98-04-1020	EC 2120 SENSIBILISATOR KF 641 PINA SENSITIZER KF 641 PINA	*	
423-700-1	96-04-0901 01-15-0075 07-04-2195	B 2785 N-BUTYLDIMETHYLCHLOROSILANE SILAN BM2	*	butylchlorodimethylsilane
423-710-6	96-03-0367 98-04-1041 98-06-1090 98-06-1177	APM C-MATE DN-CPM(W) VC-PMG		
423-720-0	97-03-0385	PHELLODENDRON AMUREUSE EXTRACT		
423-730-5	97-06-0970	EVERZOL ORANGE GSP	Xi; R41	disodium 8-amino-5-{4-[2-(sulfonatoethoxy)sulfonyl]phenylazo}naphthalene-2-sulfonate
423-740-1	97-06-0971	PEONILE	Xn; R22 N; R51-53	2-cyclohexylidene-2-phenylacetonitrile
423-750-4	97-06-0973	K-CORR 100	Xi; R36 N; R51-53	reaction mass of: 4-[(3-decyloxypropyl)(3-isobutoxy-1-isobutoxycarbonyl-3-oxopropyl)amino]-4-oxobutyric acid; 4-[(3-Isobutoxy-1-isobutoxycarbonyl-3-oxopropyl)(3-octyloxypropyl)amino]-4-oxobutyric acid
423-760-9	97-03-0386	XC86-251	*	
423-770-3	97-05-0285	BLUE TZ 4312	Xi; R41 N; R51-53	trisodium 2-{\alpha[2-hydroxy-3-[4-chloro-6-[4-(2,3-dibromopropionylamino)-2-sulfonatophenylamino]-1,3,5-triazin-2-ylamino]-5-sulfonatophenylazo}-benzylidenehydrazino}-4-sulfonatobenzoate, copper complex
423-780-8	97-05-0288	POLIFILM K42		
423-790-2	96-04-0898 05-02-0421	REACTIVE NAVY BLUE 9411 SUMIFIX SUPRA MARINE BNF GRANULES	R5 Xi; R41 R43 R52-53	pentasodium 4-amino-6-(5-(4-(2-ethyl-phenylamino)-6-(2-sulfatoethanesulfonyl)-1,3,5-triazin-2-ylamino)-2-sulfonatophenylazo)-5-hydroxy-3-(4-(2-sulfatoethanesulfonyl)phenylazo)naphthalene-2,7-disulfonate
423-800-5	96-04-0903	2-AMINO-5-METHYLTHIAZOL	Xn; R22-48/22 N; R50-53	2-amino-5-methylthiazole
423-810-1	97-04-0906	ANTIHALOFARBSTOFF SÄUREROT 483 K PINA		
423-820-4	97-04-0908	LUMILUX ROT CD 332		
423-830-9	97-04-0910	O-NITROBENZALDEHYDDIMETHYLACETAL	R43 N; R51-53	1-dimethoxymethyl-2-nitro-benzene
423-840-3	97-04-0913 98-04-1027	4-ACETAMINO-TEMPO	Xn; R22	N-(2,2,6,6-tetramethyl-1-oxypiperidin-4-yl)acetamide; (4-acetamido-2,2,6,6-tetramethyl-1-piperidinyl)oxidanyl
423-850-8	97-04-0920	SOB 5414	*	
423-860-2	97-04-0925 00-01-0632 00-04-1284 05-04-1851	DEM DICYCLOHEXANDION-MONO KETAL DICYCLOHEXANEDIONE MONO ACETAL	R43 R52-53	4-(1,4-dioxa-spiro(4.5)dec-8-yl)-cyclohexanone
423-870-7	97-04-0909	LUMILUX ROT CD 340		
423-880-1	97-04-0921	BIS TOB-FF-PARTIALESTER	*	reaction product of bis(5-benzoyl-2,3,4-trihydroxyphenyl)methane and 3-diazo-3,4-dihydro-4-oxonaphthalene-1-sulfonylchloride
423-890-6	97-04-0929	DEPS	*	

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
423-900-9	97-04-0931 98-01-0537 98-02-0222 00-02-0256 04-04-1774	EPSILON-TRIFLUORACETYL-L-LYSIN LYS(TFA) N6-TRIFLUOROACETYL-L-LYSINE TFA-LYS TRIFLUORACETYL-L-LYSIN TRIFLUOROACETYL-L-LYSINE		
423-910-3	97-04-0938	SILANOLAT B 1363	*	dipotassium [3-(2-aminoethylamino)propyl]methylsilandiolate
423-920-8	97-04-0944	4-(4'-HYDROXYPHENYL)-CYCLOHEXANON	*	4-(4-hydroxyphenyl)cyclohexanone
423-930-2	96-04-0847 01-04-1372	MMSA N-METHYLMETHANESULFONAMIDE TECHN.		
423-940-7	96-04-0855 97-07-0134 98-07-0156	PACIFIED REACTIVE BLACK 31	Xi; R41 N; R51-53	reaction mass of: disodium 6-[3-carboxy-4,5-dihydro-5-oxo-4-sulfonatophenyl]pyrazolin-4-yl-azo]-3-[2-oxido-4-(ethensulfonyl)-5-methoxyphenylazo]-4-oxidonaphthalene-2-sulfonate copper (II) complex; disodium 6-[3-carboxy-4,5-dihydro-5-oxo-4-sulfonatophenyl]pyrazolin-4-yl-azo]-3-[2-oxido-4-(2-hydroxyethylsulfonyl)-5-methoxyphenylazo]-4-oxidonaphthalene-2-sulfonate copper (II) complex;
423-950-1	97-04-0945	PASSIFLORAN		
423-960-6	97-04-0952 97-02-0197 05-07-0295	CP-84,440 UK-84,440	Xn; R22-48/22 R52-53	1-methyl-4-nitro-3-propyl-1H-pyrazole-5-carboxamide
423-970-0	97-01-0454	ORANGE DER 8089	R52-53	trisodium 2,4-diamino-3,5-bis-[4-(2-sulfonatoethoxy)sulfonyl]phenylazo]benzenesulfonate
423-980-5	97-01-0463	TMC		
423-990-1	97-11-0143	PREVENTOL VP OC 3061	Xn; R22 Xi; R41 N; R50-53	N-cyclohexyl-S,S-dioxobenz[b]tiophene-2-carboxamide
424-020-8	97-03-0387	NT-13		
424-030-2	97-06-0977	OPALAL	Xi; R38 R52-53	8,8-dimethyl-7-isopropyl-6,10-dioxaspiro[4,5]decane
424-040-7	97-06-0981	POLYPERING	*	
424-050-1	97-06-0987	POLYPERINN	*	
424-060-6	97-06-0993	C-23	Xn; R22-48/22 R43 N; R50-53	2,3-dihydro-2,2-dimethyl-1H-perimidine
424-070-0	97-06-0995	PLINYL ACETATE	Xi; R38 N; R51-53	1,2-dimethyl-3-(1-methylethenyl)cyclopentyl acetate
424-080-5	97-06-0980	HSY-2188	*	
424-090-1	97-06-0975 00-04-1222	DMBA	Xi; R41 R52-53	2,2-bis(hydroxymethyl)butanoic acid
424-100-2	97-06-0976	POTASSIUM HEXAMETHYLDISILAZANE	*	potassium bis(trimethylsilyl)amide
424-110-7	97-06-0983 97-06-0982 98-07-0158 00-01-0626	UK-143,108		2-ethoxy-5-(4-methyl-1-piperazinylsulfonyl)benzoic acid
424-120-1	96-04-0893	VIOLETT MIP 3250	Xi; R41 N; R50-53	2,6-bis(2-(4-(4-amino-phenylamino)-phenylazo)-1,3-dimethyl-3H-imidazolium)-4-dimethylamino-1,3,5-triazine, dichloride
424-130-6	97-04-0905	NAP R1		
424-140-0	97-04-0911	LITHIUM-ISO-PROPOXID	*	
424-150-5	97-04-0924 97-01-0484	HOE 642 STADE 4 S 941230		

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
424-160-1	97-01-0449 97-04-0926	A 8342	Xn; R22 R52-53	1-methyl-4-(2-methyl-2H-tetrazol-5-yl)-1H-pyrazole-5-sulfonamide
424-170-4	97-04-0942 05-06-1856	ALPHA G RUTIN PS	R43 N; R51-53	3-(6-O-(6-desoxy- α -L-mannopyranosyl-O-(α -D-glucopyranosyl)-(β -D-glucopyranosyl)oxy)-2-(3,4-dihydroxyphenyl)-5,7-dihydroxy-4H-1-benzopyran-4-one
424-180-9	97-04-0950	MIGLYOL 8810		reaction mass of: but-1,3-diyl didecanoate; but-1,3-diyl dioctanoate; but-1,3-diyl 1-decanoate-3-octanoate; but-1,3-diyl 1-octanoate-3-decanoate
424-190-3	97-04-0955	DIAZO ER 1273		2,3,4,4'-tetrakis(6-diazo-5,6-dihydro-5-oxo-1-naphthylsulfonato)benzophenone
424-210-0	97-06-0954	FADEX HE 1819 PK	R53	2,2"-dihydroxy-4,4"- (2-hydroxy-propane-1,3-diyl)oxy)dibenzophenone
424-220-5	97-03-0388	NT-15		
424-230-1	97-03-0390	NT-16		
424-240-4	97-02-0198	NORBLOC 7966		
424-250-9	97-05-0290 03-04-1618	YELLOW MGI 1301	Xi; R41 R52-53	reaction product of: 2-[[4-amino-2-ureidophenylazo]-5-[(2-sulfoxyethyl)sulfonyl]]benzenesulfonic acid with 2,4,6-trifluoropyrimidine and partial hydrolysis to the corresponding vinylsulfonyl derivative,mixed potassium/sodium salt
424-260-3	97-05-0291	SCARLET PE 3948	Repr.Cat.3; R62 Xi; R41 N; R51-53	2-{4-(2-ammoniopropylamino)-6-[4-hydroxy-3-(5-methyl-2-methoxy-4-sulfamoylphenylazo)-2-sulfonatonaphth-7-ylamino]-1,3,5-triazin-2-ylamino}-2-aminopropyl formate
424-270-8	97-06-0972	SUBSTANCE S166075	Xi; R41	reaction mass of isomers of: sodium [(2-hydroxyethylsulfamoyl){[2-(2-piperazin-1-ylethylamino)ethylsulfamoyl][2-(4-aminoethylpiperazine-1-yl)ethylsulfamoyl](sulfamoyl)}(sulfonatophthalocyaninato)]copper(II)
424-280-2	97-06-0961 08-06-2065	(R)-EPICHLOROHYDRIN	R10 Carc.Cat.2; R45 T; R23/24/25 C; R34 R43	(R)-1-chloro-2,3-epoxypropane
424-290-7	97-06-0969	SCARLET CLA 881	R43	reaction mass of: methyl {[5-acetylamino-4-(2-chloro-4-nitrophenylazo)phenyl]methoxycarbonylmethylamino}acetate; methyl {[5-acetylamino-4-(2-chloro-4-nitrophenylazo)phenyl]ethoxycarbonylmethylamino}acetate
424-300-1	97-06-0986	3,4-DIFLUOROPHENOL	*	
424-310-4	96-01-0423	BLUE PE 3811	Xi; R41	3-(2,4-bis(4-((5-(4,6-bis(2-aminopropylamino)-1,3,5-triazin-2-ylamino)-4-hydroxy-2,7-disulfonaphthalen-3-yl)azo)phenylamino)-1,3,5-triazin-6-ylamino)propylidiethylammonium lactate
424-320-9	96-01-0428	MARINE REN 600	Xi; R41 N; R51-53	reaction mass of: pentasodium 5-amino-3-(5-{4-chloro-6-[4-(2-sulfoxyethoxysulfonato)phenylamino]-1,3,5-triazin-2-ylamino}-2-sulfonatophenylazo)-6-[5-(2,3-dibromopropionylamino)-2-sulfonatophenylazo]-4-hydroxynaphthalene-2,7-disulfonate; pentasodium 5-amino-6-[5-(2-bromoacryloylamino)-2-sulfonatophenylazo]-3-(5-{4-chloro-6-[4-(2-sulfoxyethoxysulfonato)phenylamino]-1,3,5-triazin-2-ylamino}-2-sulfonatophenylazo)-4-hydroxynaphthalene-2,7-disulfonate; tetrasodium 5-amino-3-[5-{4-chloro-6-[4-(vinylsulfonyl)phenylamino]-1,3,5-triazin-2-ylamino}-2-sulfonatophenylazo]-6-[5-(2,3-dibromopropionylamino)-2-sulfonatophenylazo]-4-hydroxynaphthalene-2,7-disulfonate
424-330-3	96-01-0433	OLEOYL-TYROSINE	*	
424-340-8	97-06-0974	PHENYLENEDIAMINE DYE	*	
424-350-2	97-06-0979	PHTHALOCYANINE PIGMENT	*	
424-360-7	97-06-0988	PLATINUM PLUS® COD PLATINUM DIPHENYL	*	

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
424-370-1	97-06-0994	ELEFAC I-205	Xi; R38 R43 R53	18-methylnonadecyl 2,2 -dimethylpropanoate
424-380-6	97-06-0996	C-24	Xn; R22-48/22 N; R50-53	2-ethyl-2,3-dihydro-2-methyl-1H-perimidine
424-390-0	95-11-0116 98-05-0322	VPO (PSA) SPRAY DRIED PRECURSOR	*	
424-400-3	97-03-0393	NIKKOL CP		2,6-O,O-di-hexadecanoyl-L-ascorbic acid
424-410-8	97-06-0963	DOW CORNING® 2-7103 CATALYST	*	(C14-C30-alkyl)phenyl-3-tolyliodonium trifluoromethansulfonate
424-420-2	97-06-0978	AQUA-CERAMIDE	*	
424-430-7	97-06-1005	FLEURANTIOL	N; R50-53	methyl (E)-2((3-(1,3-benzodioxol-5-yl)-2-methyl-1-propenyl)amino)benzoate
424-440-1	96-04-0897 00-04-1324	GR 90 GR 9020		
424-450-6	97-04-0917 98-04-1057 99-01-0565 03-04-1614	6-BIMS BIBR 277-BIMS BIMS BIMS-02		
424-460-0	97-04-0919 00-04-1312 03-04-1612 04-11-0201 05-06-1832	BIBR 277-MEPDA-P MEPDA-P	Xn; R22 R43 N; R51-53	N-methylbenzene-1,2-diammonium hydrogen phosphate
424-470-5	97-04-0930	FX-020M	*	
424-480-1	97-04-0947	OEH 5750		
424-490-4	97-04-0953 99-02-0252 06-02-0451 06-04-1983	PEDT PEDT SOLID PEDT STABILISED IN WATER		
424-500-7	97-11-0138	BLACK JB 1415	R52-53	reaction product of: C.I. LeucoSulfur Black 1 and a reaction mass of: disodium 4-{4-[8-amino-1-hydroxy-7-(4-sulfamoylphenylazo)-3,6-disulfonato-2-naphthylazo]phenylsulfonylamino}benzenediazonium chloride; disodium 4-{4-[2,6-dihydroxy-3-(8-hydroxy-3,6-disulfonato-1-naphthylazo)phenylazo]phenylsulfonylamino}benzene diazonium chloride
424-510-1	97-11-0135	BLACK JR 740	Xi; R41 N; R51-53	reaction product of: C.I. Leuco Sulphur Black 1 with (3-chloro-2-hydroxypropyl)trimethylammonium chloride
424-520-6	97-02-0192	OYG-02	T; R24/25-48/25 C; R34 R52-53	2-chloro-3-trifluoromethylpyridine
424-530-0	97-02-0200	T001486	T; R25 Xn; R68/21-48/22 Xi; R41 R43 N; R51-53	3-(2-chloroethyl)-6,7,8,9-tetra-hydro-2-methyl-4H-pyrido[1,2-a]pyrimidin-4-one monohydrochloride
424-540-5	97-02-0202	FS985	*	
424-550-1	97-07-0126	GAN-V	Carc.Cat.2; R45 Muta.Cat.2; R46 Repr.Cat.2; R60-61	N-[6,9-dihydro-9-[[2-hydroxy-1-(hydroxymethyl)ethoxy]methyl]-6-oxo-1H-purin-2-yl]acetamide

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
424-560-4	97-01-0465 97-07-0131 98-01-0509 07-05-0609 08-22-0005	IMIDAZOLON.HCL SR 48001 SR 48001 A	Xn; R22 Xi; R36	2-butyl-1,3-diazaspiro[4.4]non-1-en-4-one hydrochloride
424-580-3	97-01-0473	327 QRN		
424-590-8	97-01-0477	CARBONATE DE CHLORO-1-ETHYLE ET ISOPROPYLE	*	chloro-1-ethyl isopropyl carbonate
424-600-0	97-07-0132	BMI-70 THERMAX MB-7000	*	
424-610-5	97-01-0447	FIPRONIL	*	
424-620-1	97-04-0935	TUPH	Xn; R22-48/22 R52-53	1-phenyl-3-(p-toluenesulfonyl)urea
424-630-4	96-04-0894	PIGMENTGELB P-13456		
424-640-9	97-04-0939 08-02-0521 08-04-2241	3,4-DIMETHYL PYRAZOLEPHOSPHATE DMPP	*	
424-650-3	97-05-0289 01-03-0514	DONOR C20 FP-1	*	
424-660-8	97-05-0293 99-06-1210	A-133816.0 TVSE	Xn; R48/22 Xi; R41 R43	2,5-dioxopyrrolidin-1-yl N-{{methyl [2-(1-methylethyl)-4-thiazolyl]methyl]amino}carbonyl}-L-valinate
424-670-2	97-05-0294	PHENOL 2486	*	
424-680-7	96-01-0437	B-22200		
424-690-1	97-01-0456 97-11-0141	ORANGE SUP 416		
424-700-4	97-01-0478	ACIDE CÉBRANIQUE	Xi; R41 R52-53	2-amino-4-bromo-5-chlorobenzoic acid
424-710-9	97-07-0133	BMS 180752-02	Xn; R21/22-48/22 Xi; R38-41 R43 N; R51-53	tetrabutylammonium 2-amino-6-iodopurinate
424-720-3	97-07-0135	RECORDING DYE TYPE F	*	
424-740-2	97-02-0201	T001484	Xn; R22 Xi; R41 R52-53	(Z)-(2,4-difluorophenyl)piperidin-4-ylmethanone oxime monohydrochloride
424-750-7	97-03-0399 98-01-0540 02-06-1584	L-TERT-LEUCINE S-TELAC TBG		
424-760-1	97-03-0401	ADEKA OPTOMER SP-170P	*	
424-770-6	97-06-0997	UK-292,068	*	
424-780-0	97-06-1000	NQD-BPA	*	
424-790-5	97-06-1004 97-04-0973	BLACK THERMAL INK-JET DYE FOOD BLACK 2 TEA		
424-800-8	97-06-1006	VT	*	2,4-diamino-6-vinyl-s-triazine
424-810-2	97-06-1007 00-06-1446 03-06-1660 07-06-2005	Z-VALACICLOVIR		

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424-820-7	97-06-1013 08-05-0637	C9463 PDN 4033	*	
424-830-1	97-06-1015	HSR AMINE	R53	hexadecyl 3-amino-4-isopropoxybenzoate
424-840-6	97-06-1016	JPR YR C-101 (SOLID)	*	
424-850-0	97-06-1018	NAVY ULK 2030	Xi; R41	7-amino-4-hydroxy-2-naphthalenesulfonic acid, coupled with 5 (or 8) -amino-8 (or 5)-[[4-[[4-amino-6 (or 7)-sulfo-1-naphthyl]azo]phenyl]amino]-3-sulfophenyl]azo]-2-naphthalenesulfonic acid and 4-hydroxy-7-(phenylamino)-2-naphthalenesulfonic acid, sodium salt
424-860-5	97-06-1032	TRANSLUZONE	*	
424-870-1	97-06-0964 08-14-0080	BRF 100-1 EVERZOL YELLOW GSP	E; R3 Xi; R41 R52-53	2,4-diamino-5-[4-[(2-sulfoxy ethyl)sulfonyl]phenylazo]benzenesulfonic acid
424-880-4	97-06-0990	NQD-TP-3M	*	
424-900-1	96-01-0444	PARSOL 309		
424-910-6	97-01-0482	DT-S1	*	
424-920-0	97-01-0491	ORANGE IRGAPHOR 502A SOLVENT ORANGE 502A	*	
424-940-1	96-01-0435	B21030		
424-950-4	97-01-0476	10078755	R53	6-trans-butyl-3-(3-dodecylsulfonyl)propyl-7H-1,2,4-triazolo[3,4b][1,3,4]thiadiazine
424-960-9	97-01-0474	TOMP-MESYLAT		
424-970-3	97-03-0389	SDBR	*	
424-980-8	97-03-0396 03-02-0357	TRIGONOX 425-C75	F; R11 O; R7 Xi; R38 R43 N; R51-53	1,1,3,3-tetramethylbutylperoxypivalate
425-000-1	97-05-0297	VALEROPHENONE	N; R51-53	5-methoxy-4'-(trifluoromethyl)valerophenone
425-010-6	97-05-0298 99-05-0342	T001790		
425-020-0	97-05-0299	CGL 116		reaction products of N,N'-ethane-1,2-diylbis(1,3-propanediamine), cyclohexane, peroxidized 4-butylamino-2,2,6,6-tetramethylpiperidine and 2,4,6-trichloro-1,3,5-triazine
425-030-5	97-02-0199	T001625	Repr.Cat.3; R62 Xn; R22 C; R34 R43 N; R51-53	4-[(3-chlorophenyl)(1H-imidazol-1-yl)methyl]-1,2-benzenediamine dihydrochloride
425-050-4	97-02-0203	SILQUEST ® Y-4036 SILANE	R43 R52-53	2-(3,4-epoxycyclohexyl)ethyltriethoxy silane
425-060-9	97-02-0206	T-6627	*	
425-070-3	97-03-0395	NT-17	*	
425-080-8	97-07-0130	T001315	Xn; R21/22-48/22 Xi; R41 N; R50-53	cis-1-(3-(4-fluorophenoxy)propyl)-3-methoxy-4-piperidinamine
425-090-2	97-06-0992 97-06-1041 07-06-1978	SUBSTANCE 1272W94		
425-100-5	97-06-1022	B22193		
425-110-1	97-06-1021	NQD-PA	*	

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425-120-4	97-06-1027 03-01-0762	RM23	*	
425-130-9	97-11-0149 98-06-1102	PN-13 Q-02	*	
425-140-3	98-05-0301	HYAFF 11P50		
425-150-8	97-04-0912	625-TRIKETON	Repr.Cat.2; R60 Xn; R22 R43 R52-53	2-butyryl-3-hydroxy-5-thiocyclohexan-3-yl-cyclohex-2-en-1-one
425-160-2	97-04-0922	TRIPLE A	Xn; R22-48/22 Xi; R41 R43 N; R50-53	2-acetoxymethylene-4-acetylphenylacetate
425-170-7	97-04-0959	DIOXOPYRROLOPIPERIDIN		reaction mass of: (4aR-cis)-6-benzyl-5,7-dioxooctahdropyrrolo[3,4-b]pyridine; (4aS-cis)-6-benzyl-5,7-dioxooctahdropyrrolo[3,4-b]pyridine
425-180-1	97-04-0964 00-04-1248 01-01-0651	DIVANADYL PYROPHOSPHAT NA-ASCORBYLPHOSPHAT NA-ASCORBYLPHOSPHATE		
425-190-6	97-04-0966 97-04-0984	BATAM	Xn; R48/22 N; R51-53	methyl 3-amino-4,6-dibromo-2-methyl-benzoate
425-200-9	97-03-0402 02-11-0189	MONTAVERDI		
425-210-3	97-03-0398	AMINDA TA	R43	Salt of: (1S-cis)-1-amino-2,3-dihydro-1H-inden-2-ol and [R-[R*,R*]]-2,3-dihydroxybutanedioic acid
425-220-8	97-03-0400 98-06-1163 99-02-0244 99-06-1192 99-06-1257 00-06-1414	ADKSTAB FP-600 CN-1985 CR-741 DVP 506 FYROLFLEX BDP NCENDX P-30 REOFOS BAPP REOFOS BPA-DP	R53	(1-methylethylidene)di-4,1-phenylenetetraphenyl diphosphate
425-230-2	98-05-0302	KELCOR LIPOKEL SEQUOL	C; R34 N; R50-53	(1-hydroxydodecylidene)diphosphonic acid
425-240-7	97-06-0984 01-02-0312 03-04-1687	ARCOL CATALYST 3 ARCOL CATALYST 3 (DRY) DMC-KAT (UNGEMAHLEN) DOUBLE METAL CYANIDE CATALYST	Xi; R41 N; R51-53	zinc hexacyanocobaltate(III), tertiary butyl alcohol/polypropylene glycol complex
425-250-1	97-06-0998 98-06-1101 98-06-1174	GR146496X	N; R51-53	2S-isopropyl-5R-methyl-1R-cyclohexyl (2R,5S)-5-(4-amino-2-oxo-2H-pyrimidin-1-yl)-[1,3]-oxathiolane-2-carboxylate
425-260-6	97-06-1017 97-02-0207 98-06-1098 99-06-1245	2380W94	Xn; R48/22 Xi; R41 R43 N; R51-53	(2R,3S)-N-(3-amino-2-hydroxy-4-phenylbutyl)-N-isobutyl-4-nitrobenzenesulfonamide hydrochloride
425-270-0	97-06-1029 98-04-1098 00-07-0199	TETRAAMMIN-PALLADIUM-DIHYDROGENCARBONAT TETRAAMMINE PALLADIUM (II) HYDROGEN CARBONATE TETRAMMINE PALLADIUM HYDROGEN CARBONATE	Xn; R22-48/22 Xi; R41 R43 N; R50-53	tetrammine palladium (II) hydrogen carbonate

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425-280-5	96-01-0438 96-01-0439 05-04-1881	4'-BROMOMÉTHYLBIPHÉNYL-2-CARBONITRILE BROCYL	*	
425-290-1	97-01-0486	B22332.ET3N		1-(4-hydroxyphenyl)-5-{5-[1,2,3,4-tetrahydro-6-hydroxy-1-(4-hydroxyphenyl)-2,4-dioxopyrimidin-5-yl]penta-2,4-dienylidene}pyrimidinetrione, compound with triethylamine
425-300-2	97-04-0936	FN-68 992	R43 R53	N-benzyl-N-ethyl-(4-(5-nitro-benzo[c]isothiazol-3-ylazo)phenyl)amine
425-310-7	97-04-0937	FN-68 826	R53	5-(4-chloro-2-nitro-phenylazo)-1,2-dihydro-6-hydroxy-1,4-dimethyl-2-oxo-pyridine-3-carbonitrile
425-320-1	97-03-0394	FE-36 BLUSMIDDEL		
425-330-6	97-03-0403 99-04-1165	DIENONE FULVESTRANT DIENONE (FORMERLY DELTA-6 NANDROLONE ACETATE)	*	
425-340-0	98-02-0209	T-6333	R53	reaction mass of: 1-ethoxy-1,1,2,3,3,3-hexafluoro-2-(trifluoromethyl)propane; 1-ethoxy-1,1,2,2,3,3,4,4,4-nonafluorobutane
425-350-5	98-03-0409	FC-114	*	
425-360-1	98-03-0410 99-01-0558	FC-114B	*	
425-370-4	98-07-0136 02-04-1467	FENAL	R43 N; R50-53	3-[3-(4-fluorophenyl)-1-(1-methylethyl)-1H-indol-2-yl]-(E)-2-propenal
425-380-9	98-07-0137 00-07-0194 01-03-0485 02-07-0223	DEB-M DEMB	F; R17 Xn; R20/21/22-48/22 C; R34 R43 R53	diethylmethoxyborane
425-390-3	98-05-0300	ADHESION PROMOTER PK-2247	*	
425-400-6	97-06-1002	CG 31-1017	R53	coconut oil, reaction products with glycerol esters of 3,5-bis(1,1-dimethylethyl)-4-hydroxybenzenepropanoic acid
425-410-0	97-06-1008 05-04-1896	PE20 URALAC CP 5260 SN		co-polymer of 2-methyl-1,3-propanediol with adipic acid
425-420-5	97-06-1001 00-06-1315	1819W94	N; R50-53	trans-butyl (1S)-N-[1-((2S)-2-oxiranyl)-2-phenylethyl]carbamate
425-430-1	03-07-0250 97-06-1009 99-04-1116 05-05-0529	CYCLOPROPYLACETYLEN Cyclopropylacetylene (CPA) SD957	F; R11 R4 Xi; R38-41 R52-53	ethynyl cyclopropane
425-440-4	97-08-0085	ALKYL SUBSTITUTED SILICA GEL		
425-450-9	96-04-0881 04-04-1732	CYCLEN CYCLODODECANE, TETRA-AZA (1,4,7,10)	C; R34 Xn; R21/22 N; R50-53	1,4,7,10-tetraazacyclododecane
425-460-3	97-04-0949	SCHWARZSÄUREHARNSTOFF	R43 R52-53	sodium 4-hydroxy-3-(N'-(2-(2-hydroxyethylenesulfonyl)ethylene)ureido)-5-nitrobenzenesulfonate
425-470-8	97-04-0972	AGK 4373	*	
425-480-2	98-06-1114 98-03-0407	HCT-202	*	
425-490-7	97-01-0488	INTERMEDIATE 8857-4		3',7'-di(cyclopropylmethyl)spiro(cyclopentane-1,9'-(3',7')diazabicyclo(3.3.1)nonane-2',4',6',8'-tetronate
425-500-1	97-01-0485	BB-3716	*	

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
425-510-4	97-01-0490	UK-81,786-57	R52-53	(S)-1-[2-trans-butoxycarbonyl-3-(2-methoxyethoxy)propyl]-1-cyclopentanecarboxylic acid, cyclohexylamine salt
425-520-9	99-06-1256 96-01-0416	EXPERIMENTAL PRODUCT 55019	Xi; R41 N; R50-53	[phosphinylidynetris(oxy)] tris[3-aminopropyl-2-hydroxy-N,N-dimethyl-N-(C6-18)-alkyl] trichlorides
425-530-3	97-06-1034 99-01-0586	REBOXETINE METHANESULPHONATE INTERMEDIAIRE VI REBOXETINE METHANESULPHONATE INTERMEDIATE VI	Xn; R22 Xi; R41 N; R51-53	reaction mass of: (2R,3R)-3-(2-ethoxyphenoxy)-2-hydroxy-3-phenylpropylammonium methanesulfonate; (2S,3S)-3-(2-ethoxyphenoxy)-2-hydroxy-3-phenylpropylammonium methanesulfonate
425-540-8	97-06-1020	PC-METHACRYLATE POLYMER	*	
425-550-2	97-06-1023	HYDROXYESTER 2486		
425-560-7	97-06-1025 03-01-0797	RM257	*	
425-570-1	97-06-1030	GEORGYWOOD	N; R50-53	reaction mass of: (1R*,2S*)-2-acetyl-1,2,3,4,5,6,7,8-octahydro-1,2,8,8-tetramethylnaphthalene; (2R*,3S*)-2-acetyl-1,2,3,4,5,6,7,8-octahydro-2,3,8,8-tetramethylnaphthalene
425-580-6	97-06-1043	LB5BT	*	
425-590-0	98-06-1050	SUBSTANCE SC101743		
425-600-3	98-06-1049 01-02-0302 06-04-1995	TPH-PA TRISP-PA TRISTER	R53	4,4'-(1-{4-[1-(4-hydroxyphenyl)-1-methylethyl]phenyl}ethylidene)diphenol
425-610-8	98-06-1052	3940W92	*	
425-620-2	98-06-1054	PDN 2899		
425-630-7	98-06-1056	TAIRAWHITI MANUKA OIL	*	
425-640-1	97-06-1003	M743BU		
425-650-6	97-06-1014 98-01-0524 98-01-0539	2506 U 90 2506U90	Xn; R22 Xi; R41 R43 R52-53	N-(2-amino-4,6-dichloropyrimidin-5-yl)formamide
425-660-0	97-06-1019	INCOZOL 2	*	
425-670-5	97-06-1024	ACETATE 66082		
425-680-1	97-06-1026 97-06-1045	SUBSTANCE 717W91	*	
425-690-4	97-06-1033	DP5000	*	
425-700-7	97-06-1035	JPR BK C-201	*	
425-710-1	97-06-1036	SUBSTANCE DS6017	*	
425-720-6	97-06-1040	NQD-TP-26	*	
425-730-0	97-06-1038	NRD-76D	R43	1,6-hexanediammonium, sodium 5-sulfato-1,3-benzenedicarboxylate
425-740-5	97-11-0148	BLACK JB 1606	Xi; R41 R52-53	Product-by-process definition polyazodyestuff obtained by coupling 4-[4-(1-amino-8-hydroxy-3,6-disulfo-2-naphthylazo)phenylsulfonylamino]benzenediazonium with a reaction mass of 4-carboxybenzenediazonium and diphenylamine-3-sulfo-4,4'-bis diazonium, and further coupling of the obtained compounds with a reaction mass of naphth-2-ol and 3-aminophenol, sodium salts; sodium chloride
425-750-1	98-03-0408	O-100		
425-760-4	98-05-0303	BENZIMIDAZOLE PROPYLAMINE	Xi; R41 R52-53	2-[3-(methylamino)propyl]-1H-benzimidazole

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425-770-9	97-01-0499	CHLOROFORMIATE DE CHLORO 3 PROPYLE	T; R23 Xn; R22-48/22 Xi; R38-41 R43	3-chloropropyl chloroformate
425-780-3	98-07-0139	PD138153		tert-butyl (4R)-cis-6-cyanomethyl-2,2-dimethyl-1,3-dioxane-4-acetate
425-790-8	98-07-0142	UK-8,793	*	1-(2-chloroethoxy)-4-nitrobenzene
425-800-0	98-06-1060 98-07-0143	UK-67,787-01	*	N-methyl-4-nitrophenethylamine hydrochloride
425-810-5	98-07-0144	D4TII OXETANE	R52-53	3'5'-anhydro thymidine
425-820-1	98-07-0145	UK-48,340	T; R25 Xn; R48/22 Xi; R41 N; R50-53	3-ethyl 5-methyl 2-(2-aminoethoxymethyl)-4-(2-chlorophenyl)-1,4-dihydro-6-methyl-3,5-pyridinedicarboxylate
425-830-4	98-05-0305	YELLOW KK 81700	Xi; R41	potassium tetrasodium bis[(N,N'-n)-1'-(phenylcarbamoyl)-3,5-disulfonatobenzeneazo-1'-prop-1'-ene-2,2'-diolato]chromate(III)
425-840-9	98-07-0138	BMS 183040-01		(+/-)-cis-3-acetoxy-4-phenylazetidine-2-one
425-850-3	98-07-0140 98-04-1025	4-(4-F-PHENYL)-4-OXO-3-PHENYL-2-ISOBUTYRYL-N-PHENYLBUTANAMID PD132411	R53	4-(4-fluorophenyl)-2-(2-methyl-1-oxopropyl)-4-oxo-3,N-diphenylbutanamide
425-860-8	98-07-0141 98-04-1037 98-07-0167 05-07-0283 07-07-0323	BIBEA PD 132408	R43 N; R51-53	4-methyl-3-oxo-N-phenyl-2-(phenylmethylene)pentanamide
425-870-2	97-06-1010	CA 2209A	R43 R52-53	1-amino-1-cyanamino-2,2-dicyanoethylene, sodium salt
425-880-7	97-06-1012 02-01-0730	RM 305	*	
425-890-1	98-06-1055	ACETONIDE ACID	*	
425-900-4	98-06-1057	TREATED CARBON BLACK 14		
425-910-9	98-06-1058	DIHYDRO FARNESAL	Xi; R38 N; R50-53	reaction mass of: 3,7,11-trimethyl-cis-6,10-dodecadienal; 3,7,11-trimethyl-trans-6,10-dodecadienal
425-920-3	98-06-1068	INTERMEDIATE 543978	*	
425-930-8	97-02-0208	S,S-BENZYL PYRROLIDOPIPERIDINE	C; R34 Xn; R20/22-48/22 N; R51-53	(4aS-cis-)-6-benzyl-octahydropyrrolo[3,4-b]pyridine
425-940-2	98-03-0411	FLS-507		
425-950-7	98-05-0306	CGF-C 1607		
425-960-1	98-05-0308	ACA 250 POLYMER SOLID		
425-970-6	97-01-0458 01-01-0647 03-05-0462	ACL AMIDE CHLORIDE SEL DE VILSMEIER-HAACk	R14 Repr.Cat.2; R61 Xn; R22 C; R35	chloro-N,N-dimethylformiminium chloride
425-980-0	97-01-0459 07-06-2033	AA 2G ASCORBIC ACID 2-GLUCOSIDE		
425-990-5	97-01-0489	B-21588	*	
426-000-4	97-01-0502	PARSOL SLX	*	
426-010-9	98-01-0505	PTH-CARBAESTER		

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426-020-3	97-06-0991	DOWICIL* 150 PRESERVATIVE DOWICIL* 200 PRESERVATIVE	F; R11 Repr.Cat.3; R63 Xn; R22 Xi; R38 R43 N; R51-53	cis-1-(3-chloroallyl)-3,5,7-triaza-1-azoniaadamantane chloride
426-030-8	98-06-1051	9,10-ANTHRAZENEDIOL, DISODIUM SALT	C; R35	disodium 9,10-anthracenedioxide
426-040-2	97-06-1037	FR-245		2,4,6-tris(2,4,6-tribromophenoxy)-1,3,5-triazine
426-050-7	97-06-1046	UNISOL LIQUID RED 1487	N; R50-53	reaction mass of: 1,5-bis[(2-ethylhexyl)amino]-9,10-anthracenedione; 1-[(2-ethylhexyl)amino]-5-[3-[(2-ethylhexyl)oxy]propyl]amino-9,10-anthracenedione; 1,5-bis[3-[(2-ethylhexyl)oxy]propyl]amino-9,10-anthracenedione; 1-[(2-ethylhexyl)amino]-5-[(3-methoxypropyl)amino]-9,10-anthracenedione; 1-[3-[(2-ethylhexyl)oxy]propyl]amino-5-[(3-methoxypropyl)amino]-9,10-anthracenedione; 1,5-bis[(3-methyloxypropyl)amino]-9,10-anthracenedione
426-060-1	97-06-1039	SUBSTANCE S166762		
426-070-6	98-06-1053	UK-66,418-15	R52-53	benzyl cis-4-ammonium-4'-toluenesulfonato-1-cyclohexanecarboxylate
426-080-0	98-06-1059	NQD-PAR	*	
426-090-5	98-06-1061 05-06-1840	R-FZ SC-188	*	
426-100-8	98-06-1064	BSC495 COMPLEXED AMINE	*	
426-110-2	97-04-0968 97-04-0989	CPT	R43 R52-53	1-(2-chlorophenyl)-1,2-dihydro-5H-tetrazol-5-one
426-120-7	97-04-1005	GOE 1261-E PD 099263-0006 TILIDINPHOSPHAT	*	
426-130-1	98-06-1062	CAMONAL	Xi; R38 R52-53	reaction mass of: cis-2-isobutyl-5-methyl 1,3-dioxane; trans-2-isobutyl-5-methyl 1,3-dioxane
426-140-6	98-06-1065	DSDP	R53	reaction mass of: dodecylphenyl dodecylhydroxybenzenecarboxylate; bis(dodecylphenyl)dodecyl hydroxybenzenedicarboxylate
426-150-0	98-06-1067	DURAZONE 37	R43 N; R50-53	N2,N4,N6-tris{4-[(1,4-dimethylpentyl)amino]phenyl}-1,3,5-triazine-2,4,6-triamine
426-160-5	98-06-1070	MS		
426-170-1	98-06-1073	HECMA		
426-180-4	98-06-1074 99-06-1272 00-04-1241	FARBSTOFF 683 OM-69 S-06	*	
426-190-9	98-06-1077	FAT 41023	*	
426-200-1	98-06-1083 98-06-1086	26U90 LSM4736	T; R48/25 Xn; R22 Xi; R41 R43 R52-53	(1S-cis)-4-(2-amino-6-chloro-9H-purin-9-yl)-2-cyclopentene-1-methanol hydrochloride
426-210-6	98-03-0412	CLEARFRAC J508B	C; R34 N; R50-53	(Z)-13-docosenyl-N,N-bis(2-hydroxyethyl)-N-methyl-ammonium chloride
426-220-0	98-07-0149	PHOTOSOL 7-114		
426-230-5	98-07-0147	PHOTOSOL 5-68		
426-240-1	98-07-0148	PHOTOSOL 7-49	*	
426-250-4	98-07-0150	PHOTOSOL 7-106		

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
426-260-9	98-03-0413 06-02-0459	DIAZONAPHTHOQUINONE	*	
426-270-3	96-04-0884	LACTOBIONKOKOSAMID	*	cocoalkyl (4-O β -D-galactopyranosyl)-D-gluconamides
426-280-8	97-04-0954	QUARTERNÄRES AMMONIUMPERFLUORALKYLCARBOXYLAT	*	
426-290-2	97-04-0961 98-04-1089	GAMMANAP	*	
426-300-5	98-04-1023 98-04-1062 99-04-1163 02-06-1592	AE F140392 IMBSK	Xi; R41	potassium 3-iodo-6-methylbenzenesulfonate
426-310-1	97-04-0971	LC 270	*	
426-320-4	97-04-1008	Z,L-TYROSINESTER		methyl N-benzyloxycarbonyl-L-tyrosinate
426-330-9	97-04-1002 97-04-1009	PYRIDYLACROLEIN	Xi; R36 R43 R53	(E)-3-(4-(4-fluorophenyl)-5-methoxymethyl-2,6-bis(1-methoxymethyl)pyridin-3-yl)prop-2-enal
426-340-3	98-04-1018	NSK-100		
426-350-8	98-05-0310 98-05-0327	KLOBENPROP	Xn; R22-48/22 Xi; R41 R43	potassium 2-chloro-3-(benzyloxy)propionate
426-360-2	98-05-0309	BOPTA	*	
426-370-7	98-05-0311	SOLE 3	R14 R29 C; R35 Xn; R22 R52-53	3-(4-fluorophenyl)-2-methylpropionylchloride
426-380-1	98-03-0417	AF-410		
426-390-6	97-01-0498	HM-CATALYST 403AA-AP K 403 METOCENE CHEMICAL 403AA-AP01	*	
426-400-9	97-01-0483	RED RA 10463	R43 R53	2-phthalimidoethyl N-[4-(2-cyano-4-nitrophenylazo)phenyl]-N-methyl- β -alaninate
426-410-3	97-01-0492	HM-CATALYST 389AA-CP K 389 METOCENE CHEMICAL 389 AA-CP 01	*	
426-420-8	97-01-0496	HM-CATALYST 067AA-CP K 67	*	
426-430-2	97-01-0475	HM CATALYST 417 AA-OB 22 K 417	*	
426-440-7	97-01-0500	HM-CATALYST 245AA-CP K 245	*	
426-450-1	98-07-0146	S-ACID	*	
426-460-6	97-04-0996	4-(4-ETHYLCYCLOHEXYL)-ACETOPHENON	R43	1-(4-(trans-4-ethylcyclohexyl)phenyl)ethanone
426-470-0	97-04-1004	DIFPAS	R43	reaction mass of: sodium 2-amino-4-(2,6-difluoropyrimidin-4-ylamino)benzenesulfonate; sodium 2-amino-4-(4,6-difluoropyrimidin-4-ylamino)benzenesulfonate
426-480-5	97-04-0943	UKANOL RD	R43 R52-53	2-(10-oxo-10H-9-oxa-10-phosphaphenanthren-10-ylmethyl)succinic acid
426-490-1	98-03-0415 06-02-0458	GM-35K	*	

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426-500-2	98-03-0416	R-GLYTO	*	
426-510-7	98-03-0419	SETAL 1405 SS-90	N; R50-53	reaction mass of: 1-heptyl-4-ethyl-2,6,7-trioxabicyclo[2.2.2]octane; 1-nonyl-4-ethyl-2,6,7-trioxabicyclo[2.2.2]octane
426-520-1	98-14-0020	SACA.NA	R43	sodium (6R-trans)-7-amino-8-oxo-3-[[1-(sulfomethyl)-1H-tetrazol-5-yl]thio]methyl]-5-thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylate monohydrate
426-530-6	98-11-0150	OZOFLEUR	Xi; R38 N; R50-53	reaction mass of: 1-(1,1-dimethylpropyl)-4-ethoxy-cis-cyclohexane; 1-(1,1-dimethylpropyl)-4-ethoxy-trans-cyclohexane
426-540-0	98-14-0021	T002019	R43 N; R51-53	2-bromo-5-hydroxy-4-methoxybenzaldehyde
426-550-5	97-01-0480	F1	*	9,9-dimethyl-N,N-bis(4-methylphenyl)-9H-fluoren-2-amine
426-560-1	98-05-0318	T-405		
426-570-4	98-01-0525	NO. 601 VIOLET	*	
426-580-9	98-03-0414 06-02-0462	POLYAMIDE RESIN		
426-590-3	98-03-0420 98-06-1082	MCP 1441 MCP 1551	R43	pentaerythritol, dipentaerythritol, fatty acids, C6-10, mixed esters with adipic acid, heptanoic acid and isostearic acid
426-600-6	98-07-0153	CP-319,755	*	1-[4-(2-dimethylaminoethoxy)phenyl]-2-phenylbutan-1-one
426-610-0	98-03-0421	INYL	*	
426-620-5	98-04-1036 98-03-0422 03-06-1652	AE F141158	Xi; R41 R52-53	potassium 4-iodo-2-sulfonato-benzoic acid
426-630-1	04-14-0053 98-03-0423	R,S-INDYL		
426-640-4	98-05-0316	CGX AO 827	*	
426-650-9	98-05-0314	CGL 052	*	
426-660-3	98-05-0312	MBTT	*	
426-670-8	98-05-0313	YELLOW RN 1329		
426-680-2	98-05-0317	SQ 27710	*	
426-690-7	98-04-1011	ANTIHALOFARBSTOFF OXONOLROT 536 PINA	*	
426-700-1	98-04-1029	ROYALANIL		
426-710-4	98-06-1063	HSR-2310	*	
426-720-9	98-06-1066	ODB-7		
426-730-3	98-06-1076 98-04-1022 00-07-0198	TETRAAMMIN-PLATIN(II)-DIHYDROGENCARBONAT TETRAAMMINE PLATINUM (II) HYDROGEN CARBONATE TETRAMMINE PLATINUM HYDROGEN CARBONATE	Xn; R22 Xi; R41 R52-53	tetrammine platinum (II) hydrogen carbonate
426-740-8	98-06-1079	CP-141,845-27	Xn; R22 Xi; R41 N; R51-53	(1 α 5 α)-6-nitro-3-benzyl-3-azabicyclo[3.1.0]hexane methanesulfonate salt
426-750-2	98-06-1094	CP-126,807	R43 R52-53	3-benzyl-exo-6-nitro-2,4-dioxo-3-aza-cis-bicyclo[3.1.0]hexane
426-770-1	97-04-0974	LITHIUMMANGANAT-13070		
426-780-6	98-02-0214	V159456		
426-790-0	98-05-0320 99-06-1312	DAMA	Xn; R21/22-48/22 R43 N; R50-53	diethyl thiophosphoryl (Z)-(2-aminothiazol-4-yl)methoxyimino acetate
426-800-3	98-05-0321	DATMA	*	diethyl thiophosphoryl (Z)-(2-aminothiazol-4-yl)-2-(tert-butoxycarbonyl)methoxyimino acetate
426-810-8	97-04-0958	5-(3-PYRIDYL)-TETRAZOL	Xi; R41	3-(2H-tetrazol-5-yl)pyridine

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426-820-2	97-04-0995	4'-(4-HEPTYLCYCLOHEXYL)ACETOPHENONE	R43 R53	1-(4-(trans-4-heptylcyclohexyl)phenyl)ethanone
426-830-7	97-04-0997	4'-(4-PENTYLCYCLOHEXYL)ACETOPHENONE	R43 R53	1-(4-(trans-4-pentylcyclohexyl)phenyl)ethanone
426-840-1	97-01-0460	SCARLET RN 1165	Xi; R41	reaction mass of: disodium 7-(2,4-difluoropyrimidin-6-ylamino)-4-hydroxy-3-(4-methoxy-2-sulfonatophenylazo)naphthalene-2-sulfonate; disodium 7-(4,6-difluoropyrimidin-2-ylamino)-4-hydroxy-3-(4-methoxy-2-sulfonatophenylazo)naphthalene-2-sulfonate
426-850-6	97-01-0467	DCMDB	R10 R14 C; R35 Xn; R22 R43	2,2-dichloro-1,3-benzodioxol
426-860-0	97-01-0495	BLUE REN 535	Xi; R41	reaction products of 3,10-bis((2-aminopropyl)amino)-6,13-dichloro-4,11-triphenodioxazinedisulfonic acid with 2-amino-1,4-benzenedisulfonic acid, 2-((4-aminophenyl)sulfonyl)ethyl hydrogen sulfate and 2,4,6-trifluoro-1,3,5-triazine, sodium salts
426-870-5	98-01-0515	YELLOW DO 2793		
426-880-1	98-01-0514	CIN-10081871		
426-890-4	98-01-0520	PHYSCOOL	Xi; R41	[1R-(1 α ,2 β ,5 α)]-mono[5-methyl-2-(1-methylethyl)cyclohexyl]butanedioate
426-900-7	98-01-0523	CIN 10077408	Xi; R37 R52-53	4-(5-(5-[1-(4-carboxyphenyl)hexahydro-2,4,6-trioxopyrimidin-5-ylidene]penta-1,3-dienyl)-1,2,3,4-tetrahydro-6-hydroxy-2,4-dioxopyrimidin-1-yl)benzoic acid-triethylamine salt
426-910-1	97-01-0481	P1	*	
426-920-6	97-01-0501	C-1543		3-(5,6-dimethoxy-1,3-benzothiazol-3-yl-3-iun)propane-1-sulfonate
426-930-0	98-01-0526	ALA P	*	1-aminoethylphosphinic acid
426-940-5	98-06-1069	OM-65	*	
426-950-1	98-06-1080	TRICLOPYR (TM) ETHYL ESTER	*	
426-960-4	98-06-1081	RETINYL LINOLEATE	*	retinyl linoleate
426-970-9	98-06-1084	MOXALONE	N; R50-53	reaction mass of: 6,7-epoxy-1,2,3,4,5,6,7,8-octahydro-1,1,2,4,4,7-hexamethylnaphthalene; 7,8-epoxy-1,2,3,4,6,7,8,8a-octahydro-1,1,2,4,4,7-hexamethylnaphthalene
426-980-3	98-06-1087 04-04-1790	TETRAAMMINEPALLADIUM (II) SULFAT TETRAMMINE PALLADIUM SULFATE	*	tetraamminopalladium sulfate
426-990-8	98-06-1089	NIR-AM1		
427-010-1	98-06-1092	T-188	*	
427-020-6	98-01-0510 98-06-1093	CFNPC	Xn; R48/22 R43 N; R50-53	2-chloro-4-fluoro-5-nitrophenyl (isobutyl)carbonate
427-030-0	98-06-1095	NAUGALUBE 531	N; R50-53	branched, octyl 3-[3,5-di(trans-butyl)-4-hydroxyphenyl]propanoate
427-040-5	98-06-1096	IH900	C; R34 N; R50-53	reaction mass of: 1,7-dimethyl-2-[3-methylbicyclo[2.2.1]hept-2-yl)methyl]bicyclo[2.2.1]heptane; 2,3-dimethyl-2-[3-methylbicyclo[2.2.1]hept-2-yl)methylbicyclo[2.2.1]heptane
427-050-1	98-06-1097	FSH, MR-10B	Repr.Cat.3; R62 Xi; R38 R43 N; R50-53	reaction mass of: 4,7-bis(mercaptomethyl)-3,6,9-trithia-1,11-undecanedithiol; 4,8-bis(mercaptomethyl)-3,6,9-trithia-1,11-undecanedithiol 5,7-bis(mercaptomethyl)-3,6,9-trithia-1,11-undecanedithiol
427-060-4	98-06-1103	CIN: 10073171		
427-070-9	98-06-1108	KC-48	R53	(4-(6-diethylamino-2-methylpyridin-3-yl)imino-4,5-dihydro-3-methyl-1-(4-methylphenyl)-1H-pyrazol-5-one
427-080-3	98-06-1105	NQD-TP-4 SUBSTANCE 61929	*	

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
427-090-8	03-03-0559 98-06-1110	HERBANATE	R43 N; R51-53	reaction mass of: ethyl (2R,3R)-3-isopropylbicyclo[2.2.1]hept-5-ene-2-carboxylate; ethyl (2S,3S)-3-isopropylbicyclo[2.2.1]hept-5-ene-2-carboxylate
427-100-0	98-06-1111	UK-103,449-BV	Xn; R22 Xi; R41 R43 R52-53	(2R*,3S*)-2-(2,4-difluorophenyl)-3-(5-fluoro-4-pyrimidinyl)-1-(1H-1,2,4-triazol-1-yl)butan-2-ol (1R)-10-camphorsulfonate
427-110-5	98-06-1118	TSD-365	Xn; R22-48/22 R53	ethyl 4-((4-diethylamino-2-methylphenyl)imino)-4,5-dihydro-1-isopropyl-5-oxo-1H-pyrazole-3-carboxylate
427-120-1	98-06-1124	T-192	*	
427-130-4	98-06-1126	T-249	*	
427-140-9	98-06-1127 05-02-0440	LIGHT T-307	Carc.Cat.3; R40	reaction mass of: diester of 4,4'-methylenebis[2-(2-hydroxy-5-methylbenzyl)-3,6-dimethylphenol] and 6-diazo-5,6-dihydro-5-oxonaphthalene-1-sulfonic acid (1:2); triester of 4,4'-methylenebis[2-(2-hydroxy-5-methylbenzyl)-3,6-dimethylphenol] and 6-diazo-5,6-dihydro-5-oxonaphthalene-1-sulfonic acid (1:3)
427-150-3	98-06-1128	HD7057		
427-160-8	98-06-1129	UK-348,954		
427-170-2	98-06-1137	UK-292,681		
427-180-7	98-06-1141	ROBAC SAA0	Xn; R22 R43 N; R50-53	2,2'-dithio di(ethylammonium)-bis(dibenzylidithiocarbamate)
427-190-1	98-02-0213	M55	*	
427-200-4	98-07-0154 98-05-0328 06-07-0306	CP-47,587	Xn; R22 Xi; R38-41 R43	(2S,5R)-6,6-dibromo-3,3-dimethyl-7-oxo-4-thia-1-azabicyclo[3.2.0]heptane-2-carboxylic acid 4,4-dioxide
427-210-9	98-03-0426	NIKKOL VC-SS		
427-220-3	98-02-0215	PENTAMETHYL 1033	*	
427-230-8	98-03-0427	ETHYLENE DELTENONE	Repr.Cat.2; R60 Xn; R48/22 N; R51-53	cyclic 3-(1,2-ethanediylacetale)-estra-5(10),9(11)-diene-3,17-dione
427-240-2	98-11-0151	D(-) VALINE DANE SALT	R43	potassium N-(1-methoxy-1-oxobut-2-en-3-yl)valinate
427-250-7	98-02-0216	BXDA		
427-260-1	98-02-0217	NX-13	*	
427-270-6	97-04-0987 03-04-1656 04-02-0377	OEH 6823 OXONOLBLUE 4 SM		
427-280-0	98-04-1014	BASAZOL C VIOLETT PR 8055	Xi; R37/38-41 N; R50-53	poly-[((4-((4-ethyl-ethylene)amino)phenyl)-((4-(ethyl-(2-oxyethylene)amino)phenyl)methinyl)cyclohexa-2,5-dienylidene)-N-ethyl-N-(2-hydroxyethyl)ammonium acetate]
427-290-5	98-04-1021	BRD303		
427-300-8	98-04-1051	CIP-CARBONAT	Xi; R41 R52-53	diphenoxymethylenecyanamide
427-310-2	97-04-0986 05-04-1953	SAH 114	Xi; R41	disodium (E)-1,2-bis-(4-(4-methylamino-6-(4-methylcarbamoylphenylamino)-1,3,5-triazin-2-ylamino)phenyl-2-sulfonato)ethene
427-320-7	97-04-0998	4-(4-BUTYLCYCLOHEXYL)-ACETOPHENON	T; R25 N; R51-53	1-(4-(trans-4-butylcyclohexyl)phenyl)ethanone
427-330-1	98-04-1012 98-04-1060 98-04-1091	2-PIPERIDINOBENZONITRIL 2-PIPERIDINYLBENZONITRIL PB-NITRIL	N; R51-53	2-piperidin-1-yl-benzonitrile
427-340-6	98-04-1042	VAD		14- α -hydroxyandrost-4-ene-3,17-dione

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
427-350-0	98-04-1044	UVINUL 4040 P	N; R51-53	4,4'-(1,6-hexamethylenebis(formylimino))bis(2,2,6,6-tetramethyl-1-oxypiperidine)
427-360-5	98-05-0323 03-01-0798 03-11-0199 05-06-1843	TCO 197		
427-370-1	98-01-0532	MONTALINE C 40	Xi; R41 N; R50-53	3-((C12-18)-acylamino)-N-(2-((2-hydroxyethyl)amino)-2-oxoethyl)-N,N-dimethyl-1-propanaminium chloride
427-380-4	98-01-0504	HM-CATALYST 346AA-ACO2 K 346 METOCENE CHEMICAL 346 AA-ACO2	*	
427-390-9	98-01-0507	SUBSTANCE S171393	R43	complex of cobalt(III)-bis(N-phenyl-4-(5-ethylsulfonyl-2-hydroxyphenylazo)-3-hydroxynaphthylamide), hydrated (n H ₂ O, 2<n<3)
427-400-1	97-01-0493	FPB 800	C; R34 Xn; R22 R43 N; R50-53	2,6-dichloro-1-fluoropyridiniumtetrafluoroborate
427-410-6	98-01-0516	SILATRIPHEN		
427-420-0	98-01-0528 98-01-0536 98-01-0555 99-04-1124	DCHQ	N; R51-53	5,7-dichloro-4-hydroxyquinoline
427-430-5	98-01-0534	LIPACIDE UG	*	
427-440-1	98-04-1024 98-05-0324	MMBC	*	
427-450-4	98-07-0159	SB-200473	Xn; R22-48/22 R43 N; R51-53	1-(3-cyclopentyloxy-4-methoxyphenyl)-4-oxo-cyclohexanecarbonitrile
427-460-9	98-07-0166 04-05-0514	4'-DEMETHYLEPIPODOPHYLLOTOXIN DMEP EPIDEMETHYLEPIPODOPHYLLOTOXIN	*	
427-470-3	02-07-0237 95-04-0751	PBS 857 DS	Xn; R22 R43	benzyl(S)-2-[(2'-cyanobiphenyl-4-ylmethyl)pentanoylamino]-3-methylbutyrate
427-480-8	98-04-1013	BASAZOL C BLAU PR 8056	Xi; R37/38-41 N; R50-53	poly-[((4-((4-(ethyl-ethylene)amino)phenyl)-(4-(ethyl-(2-oxyethylene)amino)phenyl)methinyl)-3-methylcyclohexa-2,5-dienylidene)-N-ethyl-N-(2-hydroxyethyl)ammonium acetate]
427-490-2	98-04-1059	VERBINDUNG 36	R52-53	ethyl 6,8-difluoro-1-(formylmethylamino)-1,4-dihydro-7-(4-methyl)piperazin-1-yl)-4-oxo-quinoline-3-carboxylate
427-500-5	98-04-1061	OEH 5612	*	
427-510-1	98-02-0219	SS-AMINOALC-PTS 8321		
427-530-9	98-02-0223	(1-3)PEPTIDE	*	
427-550-8	98-02-0224	(4-6) PEPTIDE	*	
427-560-2	98-02-0227	SIERRA YELLOW		
427-570-7	98-04-1076	S 167591	N; R51-53	2-(2-chloroacetoxy)ethyl 3-((4-(2,5-dichloro-4-fluorosulfonylphenylazo)-3-methylphenyl)ethylamino)propionate
427-580-1	98-04-1077	CEDREN-AC	Xi; R38	(1R,3S,7R,8R,10R,13R)-5,5,7,9,9,13-hexamethyl-4,6-dioxatetracyclo[6.5.1.0 _{1,10} .0 _{3,7}]tetradecane
427-590-6	98-07-0169	QUINAPRIL BENZYL ESTER MALEATE		reaction mass of: Benzyl[[3S-[2[R*(R*)],3R*]]-2-[2-(1-ethoxycarbonyl-3-phenylpropylamino)propinyl]-1,2,3,4-tetrahydroisoquinoline-3-carboxylate and (Z)-but-2-enedioic acid (1:1)

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
427-600-9	98-14-0025	CA 2450 A	N; R51-53	tetrahydro-3-methyl-5-((2-phenylthio)thiazol-5-ylmethyl)-[4H]-1,3,5-oxadiazinan-4-ylidene-N-nitroamine
427-610-3	98-04-1048	ZEON-L-6(P)		
427-620-8	98-04-1050	D-90		
427-630-2	97-04-1007 08-01-0981	ECPA	Xi; R41	ethyl 2-ethoxy-4-carboxymethylbenzoate
427-640-7	98-04-1054 98-06-1162 04-05-0510	AMBA		
427-650-1	98-04-1055	REAKTIV-GELB FD 08064	R52-53	reaction mass of: tetrasodium 7-(4-(4-fluoro-6-(4-(2-sulfonatoethylsulfonyl)phenylamino)-1,3,5-triazin-2-ylamino)-2-ureidophenylazo)naphthalene-1,3,6-trisulfonate; tetrasodium 7-(4-(4-hydroxy-6-(4-(2-sulfonatoethylsulfonyl)phenylamino)-1,3,5-triazin-2-ylamino)-2-ureidophenylazo)naphthalene-1,3,6-trisulfonate
427-660-6	98-01-0527	LICORIS	*	
427-670-0	98-01-0529	NO. 701 BASE		
427-680-5	98-14-0027	BRF 101-1	Xi; R41 R43 R52-53	4-amino-3-[[4-[[2-(sulfoxy)ethyl]sulfonyl]phenyl]azo]-1-naphthalene sulfonic acid
427-700-2	98-04-1019 98-03-0424 05-06-1831	TRIETHYLARSENAT TRIETHYLARSENATE TRIETHYLARSENATE (TEASAT)	Carc.Cat.1; R45 T; R23/25 N; R50-53	triethyl arsenate
427-710-7	99-05-0330	YELLOW UL 1772	Xi; R41 R43 R52-53	trisodium 3-[2-acetylamino-4-[4-chloro-6-[4-(2-sulfonatoxyethylsulfonyl)phenylamino]-1,3,5-triazine-2-ylamino]phenylazo]naphthalene-1,5-disulfonate
427-720-1	98-05-0329 99-04-1195	2-CYANIMINO-1,3-THIAZOLIDIN	Xn; R22-48/22 R52-53	2-thiazolidinylidenecyanamide
427-730-6	98-06-1121 98-15-0070	C.I. 166 SOLID	C; R34 R52-53	reaction mass of: 4-chloro-7-methylbenzotriazole sodium salt; 4-chloro-5-methylbenzotriazole sodium salt; 5-chloro-4-methylbenzotriazole sodium salt
427-740-0	97-01-0497 99-06-1246	EXPERIMENTAL PHOSPHOTERIC 56002	Xi; R41 R43	reaction mass of: sodium 4,5-dihydro-2-[(propionato)(C6-18)alkyl]-3H-imidazolium-N-ethylphosphate; disodium 4,5-dihydro-2-[(dipropionato)(C6-18)alkyl]-3H-imidazolium-N-ethylphosphate
427-750-5	98-01-0506	AMBRETTOLIDE CIS ISO		reaction mass of: (Z)-oxacycloheptadec-11-en-2-one; (E)-oxacycloheptadec-11-en-2-one
427-760-1	98-01-0541	TEGUDORPHINE		
427-770-4	98-01-0543	3,3-TETRAMETHYLENE GLUTARIMIDE	*	8-azaspiro[4.5]decane-7,9-dione
427-780-9	98-04-1069	INR 3711	Xn; R22 Xi; R41 N; R50-53	3-amino-4-hydroxy-N-(3-isopropoxypropyl)benzenesulfonamide hydrochloride
427-790-3	98-04-1078 99-04-1205	MAGNESIUM L-ASCORBYL-2-PHOSPHATE (3:2)		reaction mass of: trimagnesium bis[(5R)-5-((1S)-1,2-dihydroxyethyl)-4-oxido-2-oxo-2,5-dihydrofuran-3-yl]phosphate hexahydrate; magnesium bis[(5R)-5-((1S)-1,2-dihydroxyethyl)-4-hydroxy-2-oxo-2,5-dihydrofuran-3-yl]phosphate hexahydrate
427-800-6	98-04-1046 98-14-0022	4-ALLYLOXYBENZOESÄURE-(4-CHOLESTERIN)ESTER		cholesteryl 4-allyloxybenzoate
427-810-0	98-02-0233	ODE		
427-820-5	98-04-1083	1,2-METHYLEN-4,6-DIENACETAT		17-acetoxy-1 β ,2 β -methanopegna-4,6-diene-3,20-dione
427-830-1	98-03-0418 99-05-0334	TERON N-718K	*	

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
427-840-4	98-04-1087 00-04-1283	4-CYANO-4'-HYDROXYBIPHENYL CHB	*	
427-850-9	98-04-1097	PRODUKT 2218	R43	lithium potassium sodium N,N"-bis{6-[7-[4-(4-chloro-1,3,5-triazin-2-yl)amino-4-(2-ureidophenylazo)]naphthalene-1,3,6-trisulfonato]}-N'-(2-aminoethyl)piperazine
427-870-8	98-06-1107	FAT 91200	Xn; R22 Xi; R38-41 R52-53	3-(2'-phenoxyethoxy)propylamine
427-880-2	98-06-1117	M.A. 176,334	*	
427-890-7	98-06-1125	T-312	*	
427-900-1	98-06-1145 00-01-0620	JAVANOL	*	
427-920-9	98-06-1164	QXIE		
427-930-3	98-06-1182	DS-1115A-E-1	R43	strontium 2-[(2-hydroxy-6-sulfonato-1-naphthyl)azo]naphthalene-1-sulfonate
427-940-8	98-06-1160	MPR(TRT)OSU	*	
427-950-2	98-06-1116	AOA		
427-960-7	98-06-1142	MPMD-ACRN	*	
427-970-1	98-06-1155	BAC-E	*	
427-980-6	98-06-1169	PES		
427-990-0	98-06-1183	CP-603,980	*	
428-000-1	98-06-1184	DS-1292B-E		
428-010-4	98-07-0168	CP-166,221	Carc.Cat.3; R40 Repr.Cat.2; R60 R43 N; R50-53	(E)-3-[1-[4-[2-(dimethylamino)ethoxy]phenyl]-2-phenylbut-1-enyl]phenol
428-020-9	98-04-1107	AMIN AGK 559	R43 R53	dodecyl 3-amino-4-chlorobenzoate
428-030-3	98-02-0211	ELUBIOL R039520	Xn; R22-48/22 N; R50-53	ethyl cis-4-[4-[[2-(2,4-dichlorophenyl)-2-(1H-imidazol-1-ylmethyl)-1,3-dioxolan-4-yl]methoxy]phenyl]piperazine-1-carboxylate
428-040-8	96-04-0883	PREVENTOL VP OC 3059	Xn; R22 N; R50-53	imidaclorpid (ISO); 1-(6-chloropyridin-3-ylmethyl)-N-nitroimidazolidin-2-ylidenamine
428-050-2	98-06-1115	FIREMASTER BZ-54	R43 N; R50-53	reaction mass of: 2-ethylhexyl 2,3,4,5-tetrabromobenzoate; bis(2-ethylhexyl)3,4,5,6-tetrabromo phthalate
428-060-7	98-06-1091	MCP-1596		
428-070-1	98-06-1109	ADK STAB L-52	T; R48/25 Xn; R22 N; R50-53	tetrakis(1,2,2,6,6-pentamethyl-4-piperidyl)-1,2,3,4-butanetetracarboxylate
428-080-6	98-06-1158 04-02-0383	CSSI NCPS	*	
428-090-0	98-06-1165	QXZE		
428-100-3	98-06-1172 07-11-0237	F6TF	R10 Xn; R20/22 R52-53	2-fluoro-6-trifluoromethylpyridine
428-110-8	99-06-1187	BIS(ETHYLENEDIOXY)NONANE	R52-53	reaction mass of: 2,2'-(heptane-1,7-diyl)bis-1,3-dioxolane; 2,2'-(heptane-1,6-diyl)bis-1,3-dioxolane
428-120-2	99-06-1193	SUBSTANCE S175485		
428-130-7	99-06-1200	4-CPH	*	
428-140-1	98-06-1120	351HSR KAN 649863	R53	hexadecyl 3-[2-(5,5-dimethyl-2,4-dioxo-1,3-oxazolidin-3-yl)-4,4-dimethyl-3-oxovaleramido]-4-isopropoxybenzoate
428-150-6	98-06-1139	DCM-ATSA	R52-53	5-amino-N-(2,6-dichloro-3-methylphenyl)-1H-1,2,4-triazole-3-sulfonamide

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428-160-0	98-06-1153	JASMONITRILE	*	
428-170-5	98-06-1168 04-11-0205	XB 3123 ES XU 3123	*	
428-180-1	98-06-1180	DS-1115A-E-2	*	
428-190-4	99-06-1186 08-02-0533	CUREZOL 2MA-OK		reaction product of: 2,4-diamino-6-[2-(2-methyl-1H-imidazol-1-yl)ethyl]-1,3,5-triazine and cyanuric acid
428-200-7	99-05-0331	IDROSSIMETIL-TRIFLUOROETOSSI PIRIDINA	R52-53	2-hydroxymethyl-3-methyl-4-(2,2,2-trifluoroethoxy)pyridine
428-220-6	97-04-0969	OM-77	*	
428-230-0	97-04-0981	APP	Xn; R48/22 N; R50-53	(3-aminophenyl)pyridin-3-ylmethanone
428-240-5	98-04-1010 03-02-0365	ODH 7074	*	
428-250-1	98-01-0538	2-METHYL-4-PHENYLINDANONE		
428-260-4	98-01-0545	BLUE MGI 1038	Xi; R41	reaction mass of: trisodium 2-[α -(2-carboxylato- κ -O-4-sulfonatophenylazo)benzylidene]hydrazino- κ -N'-6-(2,6-difluoropyrimidin-4-ylamino)-4-sulfonatophenolatocuprate (II); trisodium 2-[α -(2-carboxylato- κ -O-4-sulfonatophenylazo)benzylidene]hydrazino- κ -N'-6-(4,6-difluoropyrimidin-2-ylamino)-4-sulfonatophenolatocuprate (II)
428-270-9	98-04-1113	DIMETHYL	*	
428-280-3	98-04-1114	IMID	*	
428-290-8	97-04-0975	BM 96.0258.HCL	Xn; R22 Xi; R41 N; R50-53	benzyl-N-(2-(2-methoxyphenoxy)ethyl)amine hydrochloride
428-300-0	97-04-0988 99-06-1249 03-04-1571 06-04-2086	FOTOGRAFISCHER FARBSTOFF KF 654 B PINA S 0451 SUBSTANCE S175139 YKR-2016	*	
428-310-5	98-04-1049	EXOLIT OP 930		
428-320-1	99-14-0031 98-04-1103	2-ISO-HA KATALYSATOR 21513	Xn; R22 R43 R53	2-(4-methyl-3-pentenyl)anthraquinone
428-330-4	98-04-1105	ETHOXYFURANON	C; R34 Xn; R21/22-48/22 R43	5-ethoxy-5H-furan-2-one
428-340-9	98-03-0429	HYACINOL ETHER	Xi; R38 N; R50-53	cyclopentyl 2-phenylethyl ether
428-350-3	98-03-0428	H-604	Muta.Cat.3; R68 Xi; R41 R43 R52-53	1,3-bis(vinylsulfonylacetamido)propane
428-360-8	98-03-0430	DAB		disodium 4,4'-diazidodibenzalacetone-2,2'-disulfonate
428-370-2	99-05-0333	LMB 6123		
428-380-7	99-07-0171 07-04-2130	PHOTOSOL 5-3 RUSH YELLOW		
428-390-1	98-04-1095 03-04-1621	2,4-DICHLOR-5-FLUOR-BENZOYLCHLORID	Xi; R37/38-41 R43 R52-53	2,4-dichloro-5-fluorobenzoylchloride

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
428-400-4	98-04-1101	REAKTIV ROT F-66825	Xi; R41	reaction mass of: trisodium 5-(4-fluoro-6-morpholin-4-yl-1,3,5-triazin-2-ylamino)-4-hydroxy-3-(4-(2-sulfoxyethanesulfonyl)phenylazo)naphthalene-2,7-disulfonate; disodium 3-(4-ethenesulfonylphenylazo)-5-(4-fluoro-6-morpholin-4-yl-1,3,5-triazin-2-ylamino)-4-hydroxynaphthalene-2,7-disulfonate
428-410-9	98-04-1111	AMBI	Xn; R22 R43 N; R51-53	5-amino-6-methyl-1,3-dihydrobenzoimidazol-2-one
428-420-3	99-04-1118	MOPS-NA		sodium 3-morpholin-4-ylpropane-1-sulfonate
428-430-8	99-07-0170 03-04-1644	PBS 859 DS	*	
428-440-2	99-07-0173	DBEG		
428-450-7	99-07-0172	PDS-1709		
428-460-1	99-07-0174	PHOTOSOL 7-265		
428-470-6	99-14-0029	CMTD	*	
428-480-0	98-01-0546	COLORANT Y-1189 DUASYN DYE Y-1189 FARBSTOFF Y-1189 Y-1189 Y-1189L		tetrasodium 7-[[4-[[4,6-bis[(3-sulfonatopropyl)thio]-1,3,5-triazin-2-yl]amino]-3-methoxyphenyl]azo]naphthalene-1,3-disulfonate
428-490-5	98-02-0218	UK-356,729		
428-500-8	99-05-0335	IGIENIZZANTE 9018A	*	reaction mass of: dodecyldimethyloctylammoniumbromide; tetradecyldimethyloctylammoniumbromide
428-510-2	97-04-0992	LC 345	*	
428-520-7	97-04-0978	OM-76	*	
428-530-1	97-04-0990	BIS TOB-F6-PARTIALESTER		
428-540-6	97-04-0962	PERYSYN P	*	
428-550-0	98-04-1015 01-04-1341	ARGOPHAN S ARGOPHAN S REAKTIONSPRODUKT		
428-560-5	98-04-1017	AGK 4172		
428-570-1	99-04-1121	PALIOCOLOR LC 242	*	
428-580-4	98-04-1033	ZEON-L-2(P)		poly[(tricyclo[5.2.1.0(2,6)]decane-3,5-diethylene)-co-(bicyclo[3.3.0]octane-2,4-diethylene)-co-(tricyclo[6.4.0.0(2,6)]dodecane-3,5-diethylene)]
428-590-9	98-04-1034	ZEON-MTF(P)		
428-600-1	99-07-0175	ALPA-TERP EPOXIDE CYCLO-ALIPHATIC EPOXY RESIN	*	1-[1-methyl-1-(6-methyl-7-oxabicyclo[4.1.0]hept-3-yl)ethyl]-7-oxabicyclo[4.1.0]heptane-3-carboxylate
428-610-6	99-03-0432	MIF 800		
428-620-0	97-04-0927	PMB-2	N; R50-53	1,2-bis(phenoxyethyl)benzene
428-630-5	98-04-1040	BECROSAN 6920	R43	reaction product of: saturated, monounsaturated and multiple unsaturated long-chained partly esterified alcohols of vegetable origin (Brassica napus L., Brassica rapa L., Helianthus annuus L., Glycine hispida, Gossypium hirsutum L., Cocos nucifera L., Elaeis guineensis) with O,O-diisobutyldithiophosphate and 2-ethylhexylamine and hydrogen peroxide
428-640-1	99-06-1189	PANTHEQUAT		
428-650-4	98-14-0028 00-14-0039	THIAMETHOXAM (ISO DRAFT PROPOSAL)	Xn; R22 N; R50-53	thiamethoxam (ISO); 3-(2-chloro-thiazol-5-ylmethyl)-5-methyl[1,3,5]oxadiazinan-4-ylidene-N-nitroamine
428-660-9	99-01-0553 01-15-0076	NCMC-NCA	*	
428-670-3	98-01-0550	SR 94140		1,6:3,4-dianhydro-2-O-tosyl-β-D-galactopyranose
428-680-8	99-01-0554	RESINE DRP		

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
428-690-2	99-02-0234	T002023	Xn; R22 Xi; R36 R52-53	(4aR*,8aR*)-4a,5,9,10,11,12-hexahydro-3-methoxy-11-methyl-6H-benzofuro[3a,3,2-ef][2]benzazepin-6-one
428-700-5	99-02-0235	DOW CORNING® 2-1731	Xn; R20 R53	3-hexylheptamethyltrisiloxane
428-710-1	99-05-0336	BYK 411 BYK LP R 6831		
428-720-4	98-06-1175	HYPOTAURINE		
428-730-9	98-06-1135	KZU-032	*	polymer of ethyl acrylate, 1-(1-isocyanato-1-methylethyl)-3-(methylethenyl)benzene and butanoneoxime
428-740-3	98-06-1143	UK-294,312		
428-760-2	98-06-1154	9812E		
428-770-7	98-06-1156	BIS A BIS AZIDE		
428-780-1	98-06-1133 99-06-1261	179U60	*	
428-790-6	99-06-1196	S-41311	Xn; R22 N; R50-53	reaction mass of: [2,4-dioxo-(2-propyn-1-yl)imidazolidin-3-yl]methyl(1R)-cis-chrysanthemate; [2,4-dioxo-(2-propyn-1-yl)imidazolidin-3-yl]methyl(1R)-trans-chrysanthemate
428-800-9	99-06-1215	DISODIUM (2S,3R)-2-HYDROXY-3-ISOBUTYLSUCCINATE	*	
428-810-3	98-06-1173	ESD SCN ETHYL STYRYL DYE SCN ETHYL STYRYL DYE THIOCYANATE STAGE 131	*	
428-820-8	98-06-1112	2P45AZ		
428-830-2	98-06-1140	MOC-VAL-PRO 8321		
428-840-7	98-06-1147	HC YELLOW NO. 4	*	2-[[2-(2-hydroxyethoxy)-4-nitrophenyl]amino]ethanol
428-850-1	98-06-1157 00-06-1330	AG-2003 MWDA-145	*	
428-860-6	98-06-1166	NK-3251		
428-870-0	98-06-1178	CHDA C9-C11 PLASTICIZER	R53	di(C9-11-alkyl) cyclohexane-1,4-dicarboxylate
428-880-5	98-06-1181	DS-2920A-E		
428-890-1	98-06-1171	CIN 10089791	*	
428-900-2	98-06-1130	EPIOL SB		
428-910-7	98-06-1136	NITROESTER 204,219	R53	3-(2-methoxy-4-methoxycarboxybenzyl)-5-nitroindole
428-920-1	98-06-1149 99-06-1191	GV182117A	*	
428-930-6	98-06-1152	ALDOLONE	*	
428-940-0	98-06-1170	ESD I ETHYL STYRYL DYE I ETHYL STYRYL DYE IODIDE STAGE 130	*	
428-950-5	98-06-1179	DS-1112A-E-1		
428-960-1	97-04-0951	PBO FIBER ZYLON		
428-970-4	98-04-1031	BISPHENOL-M	Repr.Cat.3; R62 R43 N; R51-53	4,4'-(1,3-phenylene-bis(1-methylethylidene))bis-phenol
428-980-9	98-04-1035	ZEON-L-1(P)		

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429-000-2	98-04-1045 98-14-0023	4-ALLYLOXYBENZOESÄURE-(4-METHACRYLOYL)PHENYLESTER	R43 R52-53	4-(2-methylacryloyloxy)phenyl 4-allyloxybenzoate
429-010-7	98-04-1109	EMERY 2927-A PROECO 100M REFRIGERATION LUBRICANT BASESTOCK PROECO 100ML REFRIGERATION LUBRICANT PROECO 2927-A SYNTHETIC LUBRICANT PROECO 32M REFRIGERATION LUBRICANT BASESTOCK PROECO 32ML REFRIGERATION LUBRICANT PROECO 46M REFRIGERATION LUBRICANT BASESTOCK PROECO 46ML REFRIGERATION LUBRICANT PROECO 68M REFRIGERATION LUBRICANT BASESTOCK PROECO 68ML REFRIGERATION LUBRICANT		
429-020-1	99-04-1119 06-04-1958 06-05-0553	EEC-EPOXID	Xn; R48/22 R43	ethyl (1S,5R,6S)-5-(1-ethylpropoxy)-7-oxabicyclo[4.1.0]hept-3-ene-3-carboxylate
429-030-6	98-06-1122	CP-328,914	R43 N; R51-53	2-(3-bromophenoxy)tetrahydro-2H-pyran
429-040-0	99-05-0339	ESACURE 1001	Xi; R41 R53	1-[4-(4-benzoylphenylsulfanyl)phenyl]-2-methyl-2-(4-methylphenylsulfonyl)propan-1-one
429-050-5	99-08-0084	METHYL SYRINGATE		methyl 4-hydroxy-3,5-dimethoxybenzoate
429-060-1	99-08-0088	EPICURE YH306	*	
429-070-4	99-01-0548	SCARLET DER 8107	Xi; R41	reaction mass of: 7-amino-3,8-bis-[4-(2-sulfoxyethylsulfonyl)phenylazo]-4-hydroxynaphthalene-2-sulfonic acid, Na/K salt; 7-amino-3-[4-(2-sulfoxyethylsulfonyl)phenylazo]-4-hydroxy-8-[4-(2-sulfoxyethylsulfonyl)-2-sulfophenylazo]naphthalene-2-sulfonic acid, Na/K salt; 7-amino-8-[4-(2-sulfoxyethylsulfonyl)-phenylazo]-4-hydroxy-3-[4-(2-sulfoxyethylsulfonyl)-2-sulfophenylazo]naphthalene-2-sulfonic acid, Na/K salt; 7-amino-3,8-bis-[4-(2-sulfoxyethylsulfonyl)-2-sulfophenylazo]-4-hydroxynaphthalene-2-sulfonic acid, Na/K salt
429-080-9	99-05-0337 00-05-0379 00-07-0192 08-05-0635	BMS 233110-01	*	
429-090-3	98-04-1026	2,2'-AZOBIS(2-METHYL-N-(2-HYDROXYETHYL)PROPIONAMID)	R43 R52-53	2,2'-azobis[N-(2-hydroxyethyl)-2-methylpropionamide]
429-100-6	98-04-1081	NEROLIONE H&R	*	
429-110-0	98-04-1093	DV 407	R52-53	2,4-dichloro-5-hydroxyacetanilide
429-120-5	99-04-1129	CREAPURE PYRUVATE	Xi; R41	N-amidino-N-methylglycine-2-oxopropionate
429-130-1	98-04-1086	DMP	Xn; R22 Xi; R41 R52-53	3,4-dimethyl-1H-pyrazole
429-140-4	98-04-1108	4-METHYLISOCYANATO-1,8-OCTAMETHYLENDIISOCYANAT	*	1,8-diisocyanato-4-isocyanatomethyloctane
429-150-9	99-04-1117	OKTACHLOR	R53	4,4',5,5',6,6',7,7'-octachloro-(2,2')biisoindolyl-1,1',3,3'-tetraone
429-160-3	99-04-1120	UVINUL ED 8738		
429-170-8	99-04-1123	CP-101,537	Xn; R22-48/22 Xi; R41 R43	tert-butyl (1R,5S)-3-azabicyclo[3.1.0]hex-6-ylcarbamate

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429-180-2	97-04-1000	S160441	R43 N; R50-53	2-(4-(4-(butyl-(1-methylhexyl)amino)phenyl)-3-cyano-5-oxo-1,5-dihdropyrrrol-2-ylidene)propandinitrile
429-190-7	98-04-1079	BSC-524 CATALYST 656	*	
429-200-1	97-04-0991	IDS, NA-SALZ	*	
429-210-4	99-03-0437	PAEONIA SUFFRUTICOSA EXTRACT		
429-220-9	98-11-0153	JG-303	R43 N; R50-53	ethyl 2-(4-phenoxyphenyl)lactate
429-230-3	99-05-0341	ORANGE UZ 5133	Xi; R41	tetrkasodium 4,4'-bis{4-[4-(2-hydroxyethylamino)-6-(4-sulfonatoanilino)-1,3,5-triazin-2-ylamino]phenylazo}stilbene-2,2'-disulfonate
429-240-8	99-05-0340	RED TZ 4556	Xi; R41	trisodium 3-amino-4-[4-[4-(2-(2-ethenylsulfonylethoxy)ethylamino)-6-fluoro-1,3,5-triazine-2-ylamino]-2-sulfophenylazo]-5-hydroxynaphthalene-2,7-disulfonate
429-260-7	98-04-1084 98-14-0026	METHACRYLSÄURECHOLESTERINESTER	*	
429-270-1	99-04-1128	DESMOPHEN PAC XP 7053 DESMOPHEN VP LS 2109 (90%IG IN BUTYLACETAT)	R43 R52-53	tetraethyl N,N'-(methylenedicyclohexane-4,1-diyl)bis-DL-aspartate
429-280-6	99-04-1125 02-04-1509	VULCUREN VERSUCHSPRODUKT KA 9188	R53	1,6-bis((dibenzylthiocarbamoyl)disulfanyl)hexane
429-290-0	99-04-1122	GRU 98	Xi; R41 N; R50-53	5-chloro-2-(4-chlorophenoxy)phenol
429-300-3	99-04-1144 00-04-1321 01-04-1344	PYRAZOL P5 PYRAZOLO DHE	Xi; R41 R43 N; R51-53	1-(2-hydroxyethyl)-1H-pyrazol-4,5-diyldiammoniumsulfate
429-310-8	99-04-1139	KYOWADIOL PD-9	Xi; R41	2,4-diethyl-1,5-pentanediol
429-320-2	98-03-0405	TRIGONOX 301	E; R2 O; R7 Xn; R65 Xi; R38 R43	methylmethyketone peroxide trimer
429-330-7	99-03-0438	PDTN	*	
429-340-1	97-04-0956	SOKALAN BM	Xn; R22 Xi; R41	N-methyl-N-cyanomethylmorpholiniummethylsulfate
429-350-6	99-03-0440	AL-3	*	
429-360-0	98-06-1148 04-01-0821	ACETATE D'ISOHEPTYLE EXXON 700	*	
429-370-5	99-05-0344	PAX-2067N	Xn; R22	1,4-dihydroxy-2,2,6,6-tetramethylpiperidinium 2-hydroxy-1,2,3-propanetricarboxylate
429-380-1	94-03-0287	KY-AF	R43 R53	N,N''-(methylenedi-4,1-phenylene)bis[N'-(4-methylphenyl)urea]
429-390-4	93-03-0269	TECHMORE VG 3101L		
429-400-7	98-04-1110 99-06-1248 00-14-0042	QUINAZOLONE QUINAZOLONE 1839	R52-53	7-methoxy-6-(3-morpholin-4-yl-propoxy)-3H-quinazolin-4-one; [containing < 0.5 % formamide (EC No 200-842-0)]
			Repr.Cat.2; R61 R52-53	7-methoxy-6-(3-morpholin-4-yl-propoxy)-3H-quinazolin-4-one; [containing >= 0.5 % formamide (EC No 200-842-0)]
429-410-1	99-03-0431 06-02-0460	SBCAT-01	*	
429-420-6	99-01-0560 02-06-1635	HTD	*	

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
429-430-0	99-01-0562 99-01-0563 99-06-1229	2-BROMO-4,6-DIFLUOROANILINE BDFA	Xn; R22 N; R51-53	2-bromo-4,6-difluoroaniline
429-440-5	99-01-0549	ORANGE TZ 4620	Xi; R41	reaction mass of: tetrasodium 3-(1,5-disulfonatonaphthalene-2-ylazo)-4-hydroxy-7-{4-chloro-6-[4-(2-sulfoxyethylsulfonyl)phenylamino]-1,3,5-triazine-2-ylamino}naphthalene-2-sulfonate; 3-(2,5-disulfophenylazo)-4-hydroxy-7-{4-chloro-6-[4-(2-sulfoxyethylsulfonyl)phenylamino]-1,3,5-triazine-2-ylamino}naphthalene-2-sulfonic acid, sodium salt
429-450-1	99-01-0547	S-TRITYLCYSTEINE AMIDE SULFATE	*	
429-460-4	99-05-0343	CXA 6007	R43 R53	2,6-bis(1,1-dimethylethyl)-4-(phenylenemethylene)cyclohexa-2,5-dien-1-one
429-480-3	97-04-1003	LUMILUX ROT CD 316		
429-490-8	99-04-1135	CG-33-0424	*	
429-500-0	99-04-1146	FG-7		
429-510-5	99-04-1145	CNN-6		
429-520-1	99-04-1130 99-06-1268	GR169473A PCH	Xn; R22-48/22 Xi; R41 R43 R52-53	pyrazole-1-carboxamidine monohydrochloride
429-530-4	99-04-1127	T-9601		
429-540-9	99-04-1147	CNN-4		
429-550-3	99-06-1218 99-04-1148	4-JODBENZOESÄUREETHYLESTER ETHYL 4-IODOBENZOATE	*	
429-560-8	99-07-0181 99-11-0169	CP-74,972-1	C; R34 Xn; R20/21/22-48/22 R43 N; R50	2-amino-4-(trifluoromethyl)benzenethiol hydrochloride
429-570-2	97-04-0999	B 44000	R43	monosodium 3-cyano-5-fluoro-6-hydroxypyridine-2-olate
429-580-7	97-04-1006	1-(TRANS,TRANS-4'-(3-BUTENYL)-BICYCLOHEXYL-4-YL)-4-METHYLBEN		(trans(trans))-4'-but-3-enyl-4-(4-methylphenyl)-bicyclohexyl
429-590-1	98-04-1038	T 3033	R43 N; R50-53	reaction mass of: 2-(3-(2,6-dichloro-4-nitrophenylazo)carbazol-9-yl)ethanol; 2-(2-(3-(2,6-dichloro-4-nitro-phenylazo)-carbazol-9-yl)-ethoxy)ethanol; 3-(2,6-dichloro-4-nitrophenylazo)carbazol
429-600-4	99-04-1134	BASISCH GELB 8511-MS	Xn; R22 Xi; R41 N; R51-53	2,4-bis(((2-(dimethylammonio)ethyloxy)carbonyl)phen-2-ylazo)benzene-1,3-diolsulfonate
429-610-9	99-04-1133	BASISCH GELB 8511-S	Xn; R22 Xi; R41 N; R51-53	2,4-bis(((2-(dimethylammonio)ethyloxy)carbonyl)phen-2-ylazo)benzene-1,3-diolsulfate
429-620-3	99-04-1131	CHDD	Xi; R38 R43 R53	reaction mass of: trans-trans-cyclohexadeca-1,9-diene; cis-trans-cyclohexadeca-1,9-diene
429-630-8	99-04-1159	ELDEW PS-203		
429-640-2	99-03-0434	SANTOFLEX 6-QDI	Xi; R36 N; R50-53	N-(1,3-dimethylbutyl)-N'-(phenyl)-1,4-benzoquinonediimine
429-650-7	99-03-0441	DOWFAX ® DRY HYDROTROPE POWDER	Xi; R36 N; R51-53	reaction mass of: disodium hexyldiphenyl ether disulphonate; disodium dihexyldiphenyl ether disulphonate

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429-660-1	99-07-0178 00-03-0470 00-07-0203	BMS 205786-01 S-NOVOX-AT		
429-670-6	99-07-0179 99-04-1204	BMS 208143-01 BTHC	Xi; R41 R43	N,N'-bis(trifluoroacetyl)-S,S'-bis-L-homocysteine
429-680-0	99-07-0177	CP-80,097	R43 R52-53	ethyl (3-cyanomethyl-3,4-dihydro-4-oxophthalazin-1-yl)acetate
429-690-5	99-02-0240	JEFFAMINE XTJ-511	*	
429-700-8	99-02-0239	GR121158D		
429-710-2	99-02-0237	VAZO® 65L	R10 R32 R44 Xn; R22 N; R51-53	reaction mass of: 2,2'-dimethyl-2,2'-azobutanenitrile 2-methylpentanenitrile-2-azo-2'-(2'-methylpropanenitrile); 2,2'-dimethyl-2,2'-azohexanenitrile; 2-methylheptanenitrile-2-azo-2'-(2'-methylpropanenitrile); 2-methylheptanenitrile-2-azo-2'-(2'-methylbutanenitrile)
429-720-7	97-04-0976	SD-7	R52-53	sodium salt of the polymer of: sodium 2-methyl-buta-1,3-diene-1-sulfonate with acrylic acid and 2-hydroxyethyl-2-methylacrylate
429-730-1	98-04-1075	S 166584	Xi; R41 R43	lithium sodium 4,4",4"-([nitrilotris(ethane-2,1-diyl)imino]tris(5-hydroxy-6-(1-sulfonaphthalene-2-ylazo)-2,7-naphthalene)disulfonate
429-740-6	98-04-1039 99-04-1164	CLETOPROPAMINHYDROCHLORID	Carc.Cat.2; R45 Muta.Cat.2; R46 Xn; R48/22 R43 R52-53	(2-chloroethyl)(3-hydroxypropyl)ammonium chloride
429-750-0	98-04-1056 98-04-1100	NEO HELIOPAN AP		
429-760-5	97-04-0983	T-1042	R53	reaction mass of: 5-(2-cyano-4-nitrophenylazo)-2-(2-(2-hydroxyethoxy)ethylamino)-4-methyl-6-phenylaminonicotinonitrile; 5-(2-cyano-4-nitrophenylazo)-6-(2-(2-hydroxyethoxy)ethylamino)-4-methyl-2-phenylaminonicotinonitrile
429-770-1	98-04-1063	MGE 563		
429-780-4	98-04-1074	LICRISTAL CC-5-V		trans-4-pentyl-trans-4'-vinylbicyclohexyl
429-790-9	99-07-0176	INTERMEDIATE 202723		4-[2-(2-amino-4,7-dihydro-4-oxo-3H-pyrrolo[2,3-d]pyrimidin-5-yl)ethyl]benzoic acid
429-800-1	94-04-0695	SUMILARV	N; R50-53	2-(1-methyl-2-(4-phenoxyphenoxy)ethoxy)pyridine
429-810-6	98-04-1052	TERRESTRAL	*	
429-820-0	99-04-1143	GUANIDINIUMBENZOAT	Xn; R22	guanidinium benzoate
429-830-5	99-14-0030 99-06-1231	2-CHLORO-5-CHLOROMETHYLTHIAZOLE	T; R24 C; R34 Xn; R22 R43 N; R51-53	2-chloro-5-chloromethylthiazole
429-840-1	99-03-0443	F-94		
429-850-4	99-03-0450	F-60 D		
429-860-9	99-06-1239	SCENTENAL	R43 N; R51-53	reaction mass of: (1RS,2RS,3SR,6RS,9SR)-9-methoxytricyclo[5.2.1.0(2,6)]decane-3-carbaldehyde; (1RS,2RS,3RS,6RS,8SR)-8-methoxytricyclo[5.2.1.0(2,6)]decane-3-carbaldehyde; (1RS,2RS,4SR,6RS,8SR)-8-methoxytricyclo[5.2.1.0(2,6)]decane-4-carbaldehyde
429-870-3	98-06-1159	S-TRITYL CYSTEINE	*	
429-880-8	99-06-1202	TREATED CARBON BLACK 50A		
429-890-2	99-06-1217	AE F 114 844	N; R50/53	methyl 4-iodo-2-(3-(4-methoxy-6-methyl-1,3,5-triazine-2-yl)ureidosulfonyl)benzoate

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429-900-5	99-06-1221	MUSCENONE DELTA	R43 N; R50-53	(E)-3-methyl-5-cyclopentadecen-1-one
429-910-1	99-06-1226	DS-1226A-E	*	
429-920-4	02-05-0441 99-06-1230	DATIA	*	diethylthiophosphoryl (Z)-(2-amino-1,3-thiazol-4-yl)-2-(tert-butoxycarbonyl)isopropoxyimino acetate
429-930-9	99-06-1232	PIBH		
429-940-3	99-06-1234	CHESTER 308		
429-950-8	99-06-1238	DPL 610201		
429-960-2	98-06-1113 99-08-0089 00-04-1240	EPICLON HP-4032 EPICLON HP-4032D	Muta.Cat.3; R68 Xn; R21 Xi; R38 R43 R52-53	6-glycidyloxynaphth-1-yl oxymethyloxirane
429-970-7	99-06-1197	RM1	*	
429-980-1	99-06-1208	KOUMALACTONE		
429-990-6	99-06-1207	INCOZOL LV	Xi; R41 R43 R52-53	reaction mass of: carbonato-bis-N-ethyl-2-isopropyl-1,3-oxazolidine; methyl carbonato-N-ethyl-2-isopropyl-1,3-oxazolidine; 2-isopropyl-N-hydroxyethyl 1,3-oxazolidine
430-000-1	99-06-1206	DOW CORNING ® 3-8214 ADHESION PROMOTER	*	
430-010-4	99-06-1204	POTASSIUM FERRITE	C; R34 R43	potassium ferrite
430-020-9	99-06-1201	T-493	*	
430-030-3	99-06-1237	CHESTER 304		
430-040-8	99-06-1188	FPC-115	*	
430-050-2	98-06-1134	THIXATROL PLUS	R43 N; R51-53	reaction product of decanoic acid, 12-hydroxystearic acid and 1,2-ethandiamine (mol ratio 1:2:1)
430-060-7	98-06-1151	CHAMOMILE ESTER	*	
430-070-1	92-04-0524	WOGENALSCHWARZ CG	N; R51-53	reaction mass of: pentasodium 3-(4-(4-(7-(2,4-diamino-5-sulfonato-3-(4-sulfonatophenylazo)phenylazo)-1-hydroxy-3-sulfonatonaphthalen-2-ylazo)-2-sulfonatophenylamino)phenylazo)-4-hydroxy-6-(2-oxo-1-phenylcarbamoylpropylazo)naphthalene-2-sulfonate; pentasodium 6-((2,4-diamino-5-sulfonatophenylazo)-3-((4-((4-((7-(2,4-diamino-5-sulfonatophenylazo)-1-hydroxy-3-sulfonatonaphthalen-2-ylazo)phenyl)amino)-2-sulfonatophenylazo)-4-hydroxynaphthalene-2-sulfonate; pentasodium 6-((2,4-diamino-5-sulfonato-3-((4-sulfonatophenylazo)phenyl)amino)-3-((4-((4-((1,7-dihydroxy-3-sulfonatonaphthalen-2-ylazo)-2-sulfonatophenyl)amino)phenyl)amino)-4-hydroxynaphthalene-2-sulfonate; hexasodium 6-((2,4-diamino-5-sulfonatophenylazo)-3-((4-((4-((7-(2,4-diamino-5-sulfonato-3-((4-sulfonatophenylazo)phenyl)amino)-1-hydroxy-3-sulfonatonaphthalen-2-yl)azo)-2-sulfonatophenyl)amino)phenyl)amino)-4-hydroxynaphthalene-2-sulfonate
430-080-6	97-04-0957 07-04-2123	DI-(TCD-METHYLOL)-ADIPAT	*	reaction mass of: 1,6-bis((3aR,4S,5S (or R),7S,7aR)-1-(octahydro-4,7-methano-1H-inden-5-yl)methyl) hexan-1,6-dioate; 1,6-bis((3aS,4S,5S (or R),7S,7aS)-1-(octahydro-4,7-methano-1H-inden-5-yl)methyl) hexan-1,6-dioate
430-090-0	98-04-1112	PRODUKT 1352-90	Xi; R41 R43	sodium, potassium, lithium 5-amino-3,6-bis(5-(4-chloro-6-(methyl-(2-methylaminoacetyl)amino)-1,3,5-triazin-2-ylamino)-2-sulfonatophenylazo)-4-hydroxynaphthalene-2,7-disulfonate
430-100-3	99-14-0032 06-04-2022	BAPA	Xn; R22	(Z)-2-(2-t-butoxycarbonylamino-4-thiazolyl)pent-2-enoic acid

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
430-110-8	99-03-0451	NIKKOL VC-IP	*	
430-120-2	99-05-0345	LODOMISO		N-(2,3-dihydroxypropyl)-N'-(3-hydroxy-2-oxopropyl)-2,4,6-triiodo-5-[2-(methylamino)-2-oxoethoxy]isophthalamide
430-130-7	99-05-0346	MZ-5-I	*	RAC-methylene-bis(3-tert-butyl-1H-inden-1-yl)zirconium dichloride
430-140-1	99-11-0160	NK-4293		
430-150-6	98-01-0551	CENTIFOLEETHER		
430-160-0	99-01-0556	SALACOS 168E		
430-170-5	99-01-0568	CIN 10092201	Xn; R22 R52-53	2,5-dihydroxy-5-methyl-3-(morpholin-4-yl)-2-cyclopenten-1-one
430-180-1	98-01-0544	SP 7077	Xi; R38 N; R51-53	reaction mass of: calcium bis(C10-14 branched alkyl salicylate); calcium bis(C18-30-alkyl salicylate); calcium C10-14 branched alkylsalicylato-C18-30-alkyl salicylate; calcium bis (C10-14 branched alkyl phenolate); calcium bis (C18-30-alkyl phenolate); calcium C10-14 branched alkylphenolato-C18-30-alkyl phenolate; C10-14 branched alkyl phenol; C18-30-alkyl phenol
430-190-4	99-01-0567	PHYTO-CER	*	
430-200-7	99-01-0574	BLUE HAS 2-192	Xi; R41 R52-53	reaction mass of mono to tetra(lithium and/or sodium)3-amino-10-[4-(4-amino-3-sulfonatoanilino)-6-[methyl-(2-sulfonatoethyl)amino]-1,3,5-triazin-2-ylamino]-6-13-dichlorobenz[1,2-B:4,5-B']di[1,4]benzoxazine-4,11-disulfonate; mono to tetra(lithium and/or sodium)3-amino-10-[4,6-bis(4-amino-3-sulfonatoanilino)-1,3,5-triazin-2-ylamino]-6-13-dichlorobenz[1,2-B:4,5-B']di[1,4]benzoxazine-4,11-disulfonate; mono to penta(lithium and/or sodium)10,10'-diamino-6,6',13,13'-tetrachloro-3,3'-[6-[methyl-(2-sulfonatoethyl)amino]-1,3,5-triazin-2,4-diylidimino]bis[benzo[1,2-B:4,5-B']di[1,4]benzoxazine-4,11-disulfonate; mono to hepta(lithium and/or sodium)10-amino-6,6',13,13'-tetrachloro-10'[4-(4-amino-3-sulfonatoanilino)-6-methyl-(2-sulfonatoethyl)amino]-1,3,5-triazin-2,4-diylidimino]bis[benzo[1,2-B:4,5-B']di[1,4]benzoxazine-4,11-disulfonate; mono to hepta(lithium and/or sodium)10,10'-diamino-6,6',3,3'[(2-sulfonato)-1,4-phenylenediyminobis[6-methyl-(2-sulfonatoethyl)amino]-1,3,5-triazin-2,4-diylidimino]bis[benzo[1,2-B:4,5-B']di[1,4]benzoxazine-4,11-disulfonate
430-210-1	99-03-0447 05-04-1846	1381F GREEN 8	N; R50-53	pentapotassium 2-(4-{5-[1-(2,5-disulfonyphenyl)-4,5-dihydro-3-methylcarbamoyl-5-oxopyrazol-4-ylidene]-3-(2-pyrrolidinone-1-yl)-1,3-pentadienyl}-3-methylcarbamoyl-5-oxopyrazol-1-yl)benzene-1,4-disulfonate
430-220-6	99-07-0180 99-01-0594 99-04-1207 99-16-0020 02-04-1463 03-07-0259 05-06-1845 05-07-0281 05-07-0282	HYDROXY NITRILE HYDROXYNITRIL HYDROXYNITRILE PD 141041	Xi; R36	ethyl (3R)-4-cyano-3-hydroxybutanoate
430-230-0	99-07-0183	PTH-AA	Xn; R22 R52-53	(3S,4aS,8aS)-2-[(2R,3S)-3-amino-2-hydroxy-4-phenylbutyl]-N-tert-butyldecahydroisoquinoline-3-carboxamide
430-240-5	99-04-1157	MGE561-19A		
430-250-1	99-01-0570	SOLKANE 365 MFC	F; R11	1,1,1,3,3-pentafluorobutane
430-260-4	99-01-0575	MACAMINE	*	
430-270-9	99-01-0583 00-06-1328	CIN 10087680	*	

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430-280-3	98-04-1030	PRODUKT 1997	R43	trisodium 4-hydroxy-6-(sulfonatomethylamino)-5-(2-(2-sulfatoethylsulfonyl)phenylazo)naphthalene-2-sulfonate
430-290-8	99-04-1155	LINPLAST 68CT LINPLAST 6CT LINPLAST 86CT	R53	reaction mass of: trihexyl citrate; dihexyloctyl citrate; diocetylhexyl citrate; dihexyldecyl citrate
430-300-0	99-07-0182 99-03-0454 00-04-1231 00-05-0366 00-05-0381	BMS 187266-02 S-TIPAC	Xn; R22 Xi; R41 R43	(S)- α -(acetylthio)benzenepropanoic acid
430-310-5	99-06-1190	ADVAFLEX LM-300	R53	tall oil 2-[(tetrahydro-2H-pyran-2-yl) thio]ethyl esters
430-320-1	99-06-1198 03-06-1721 04-04-1740 08-02-0530	ESTECH 1772 HATCOL 1772 L-97-034-PB		
430-330-4	99-06-1223	CHESTER 302		
430-340-9	99-06-1203	ABAS	*	4-[(4-(aminoiminomethyl)phenyl)amino]-4-oxobutanoic acid hydrochloride
430-350-3	99-06-1219	MCN-13NK	R53	4,4'-methylenebis[N-(4-chlorophenyl)-3-hydroxynaphthalene-2-carboxamide]
430-360-8	99-06-1220 06-07-0303 06-07-0309 07-04-2107	AL-2 KANEKA-AL-2 SCA-NCA SIDE CHAIN ACID-N-CARBOXY ANHYDRIDE	Xi; R41 R43	N-[1-(S)-ethoxycarbonyl-3-phenylpropyl]-L-alanyl-N-carboxyanhydride
430-370-2	99-06-1227	NIPS		
430-380-7	99-06-1235	OD-855 CONCENTRATE	N; R51-53	reaction product of cocoalkyldiethanolamides and cocoalkylmonoglycerides and molybdenumtrioxide (1.75-2.2: 0.75-1.0:0.1-1.1)
430-390-1	99-06-1282	CIN 10066831	Xn; R20 R52-53	tetrapotassium 4-[5-[3-carboxylato-4,5-dihydro-5-oxo-1-(4-sulfonatophenyl)pyrazol-4-ylidene]-3-(piperidinocarbonyl)pent-1,3-dienylidene]-5-hydroxy-1-(4-sulfonatophenyl)pyrazole-3-carboxylate
430-400-4	99-06-1271	P-20		
430-410-9	99-06-1252	BLUE LX 608	R52-53	reaction mass of: triisopropanolamine salt of 1-amino-4-(3-propionamidoanilino)anthraquinone-2-sulfonic acid; triisopropanolamine salt of 1-amino-4-[3,4-dimethyl-5-(2-hydroxyethylaminosulfonyl)anilino]anthraquinone-2-sulfonic acid
430-420-3	99-06-1260	1,1'-BIS(DIPHENYLPHOSPHINO) FERROCENE		1,1'-bis(diphenylphosphino) ferrocene
430-430-8	99-06-1263	C24-C30 ALKENES, BRANCHED AND LINEAR		
430-460-1	99-06-1273	WOLFWOOD	C; R34 R43 N; R50-53	(+)-(1S,2S,3S,5R)-2,6,6-trimethylbicyclo[3.1.1]heptane-3-spiro-1'-(cyclohex-2'-en-4'-one)
430-470-6	99-06-1274	2-BROMOMALONALDEHYDE	Xn; R22 Xi; R41	2-bromomalonaldehyde
430-480-0	99-06-1242	DISPERSE RED CLA 619	R53	ethyl 2-[(3-acetylamino-4-(6-bromo-2-methyl-1,3-dioxo-2,3-dihydro-1H-isoindol-5-ylazo)phenyl)ethylamino}propionate
430-500-8	99-06-1216	MARINE CLA 926	R53	6-(2-chloro-6-cyano-4-nitrophenylazo)-4-methoxy-3-[N-(methoxycarbonylmethyl)-N-(1-methoxycarbonylethyl)amino]acetanilide
430-510-2	99-06-1222 99-07-0187	BRL 42494	R53	(3S-trans)-phenyl-3-[(1,3-benzodioxol-5-yloxy)methyl]-4-(4-fluorophenyl)-1-piperidinecarboxylate
430-520-7	99-06-1224	DS-1298A-E	*	
430-530-1	99-06-1228	MCP 818		

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430-540-6	99-06-1212	NJ STAR NU-100	*	
430-550-0	00-04-1216 99-06-1270 03-01-0807 03-04-1657 03-15-0078	4-MESYL-2-NITROTOLUENE NITRO METHYLSULFONYL TOLUENE NMST	Repr.Cat.3; R62 Xn; R22 R43 R52-53	4-mesyl-2-nitrotoluene
430-560-5	99-06-1247	UK-114,958	Xn; R22-48/22 Xi; R41 R43	(R)-3-[(1-methylpyrrolidin-2-yl)methyl]-5-[2-(phenylsulfonyl)ethenyl]-1H-indole
430-570-1	99-06-1241	FUMED SILICA 8157-7		
430-580-4	99-06-1211	TRITON SP-135 SURFACTANT	R19 Xi; R38 N; R51-53	2,2-dialkyl-4-hydroxymethyl-1,3-dioxolane; reaction products with ethylene oxide (alkyl is C1-12 and the sum to C13, average degree of ethoxylation is 3.5)
430-590-9	99-06-1233	CHESTER 306		
430-600-1	99-06-1253	CIN 10069861		
430-610-6	99-06-1259 06-04-1999	TN-105	N; R50-53	reaction product of 3,5-di-trans-butylsalicylic acid and zirconium oxychloride, dehydrated, basic Zr : DTBS = 1.0 : 1.0 to 1.0 : 1.5
430-620-0	99-06-1277	DHP.HBR	Xn; R48/22 R43 R52-53	2,4-diamino-6-hydroxymethylpteridinehydrobromide
430-630-5	98-06-1146	ITC-784	Xn; R22 Xi; R36 R43	tetraisopropyl dichloromethylenebisphosphonate
430-640-1	99-06-1240	CHALCONE DYE		
430-650-4	99-06-1244	T-301	N; R51-53	hydroxy aluminium bis(2,4,8,10-tetra-trans-butyl-6-hydroxy-12H-dibenzo[d,g][1,3,2]dioxaphosphocin-6-oxide)
430-670-3	99-06-1266	AMINE KETAL	*	
430-680-8	99-06-1262 06-01-0938	C20-C24 ALCÈNES, RAMIFIÉS ET LINÉAIRES C20-C24 ALKENES, BRANCHED AND LINEAR		
430-690-2	99-06-1265	SAS-305	Xi; R38 N; R50-53	reaction mass of: 1-(4-isopropylphenyl)-1-phenylethane; 1-(3-isopropylphenyl)-1-phenylethane; 1-(2-isopropylphenyl)-1-phenylethane
430-700-5	99-06-1267	SANSOCIZER E-PS	R43	bis(2-ethylhexyl)-4,5-epoxycyclohexane-1,2-dicarboxylate
430-710-1	99-06-1278	ZEORORA-H	R52-53	1,1,2,2,3,3,4-heptafluorocyclopentane
430-720-4	99-06-1279	MJM-80		
430-730-9	99-02-0241	T002108	Xi; R41 N; R50-53	(±)-4-(3-chlorophenyl)-6-[(4-chlorophenyl)hydroxy(1-methyl-1H-imidazol-5-yl)methyl]-1-methyl-2(1H)-quinolin
430-740-3	99-05-0347	RZ 97	N; R51-53	2-dodec-1-enylbutanedioic acid, 4-methyl ester zinc salt
430-750-8	99-04-1188 99-11-0159 01-02-0320	UREA 4	R53	reaction product of diphenylmethanediisocyanate, octylamine, 4-ethoxyaniline and ethylenediamine (1:0,37:1,53:0,05)
430-760-2	99-08-0091 02-07-0233 03-06-1649	(R)-DICARBINOL	Xn; R22 R43 N; R51-53	(R)-4-(4-dimethylamino-1-(4-fluorophenyl)-1-hydroxybutyl)-3-(hydroxymethyl)benzonitrile
430-770-7	99-08-0090	(S)-DICARBINOL	Xn; R22 R43 N; R51-53	(S)-4-(4-dimethylamino-1-(4-fluorophenyl)-1-hydroxybutyl)-3-(hydroxymethyl)benzonitrile

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430-780-1	99-08-0087	(R,S)-DICARBINOL	Xn; R22 R43 N; R51-53	(R,S)-4-(4-dimethylamino-1-(4-fluorophenyl)-1-hydroxybutyl)-3-(hydroxymethyl)benzonitrile
430-790-6	99-08-0092 99-08-0093 01-05-0401	(R,S)-DICARBINOL HEMISULFATE (R,S)-DICARBINOL HEMISULFATE(1)	Xn; R22 Xi; R41 R43 N; R51-53	(R,S)-4-(4-dimethylamino-1-(4-fluorophenyl)-1-hydroxybutyl)-3-(hydroxymethyl)benzonitrile hemisulfate
430-800-9	99-05-0348 00-06-1415 06-03-0689	AZ-C4 C-4 DONOR C4	Xi; R38 N; R51-53	2-isobutyl-2-isopropyl-1,3-dimethoxypropane
430-810-3	99-05-0349	VP 4611	R52-53	2-[4-(4-methoxyphenyl)-6-phenyl-1,3,5-triazin-2-yl]-phenol
430-820-8	99-05-0350	BPOX	Xn; R22-48/22 Xi; R38-41 R43 N; R50-53	3-(2-bromopropionoyl)-4,4-dimethyl-1,3-oxazolan-2-one
430-830-2	99-03-0433	FLEUROXENE	Xi; R38 N; R51-53	9-(2-propenoxy)tricyclo[5.2.1.0(2,6)]dec-3(or-4)-ene
430-840-7	99-03-0444 05-04-1856	AF-631	R43 R53	4-hexadecyl-1-phenylpyrazolidin-3-one
430-850-1	98-04-1072	1-BROM-3-FLUOR-4-TRIFLUORMETHOXYBENZOL	*	4-bromo-2-fluoro-1-trifluoromethoxybenzene
430-860-6	98-04-1073	LICRISTAL CCG-V-F	*	
430-870-0	99-04-1153	GAMMA W8 HP		
430-880-5	99-04-1126	AMINOPHENOXYESTER	N; R51-53	2-phenoxyethyl 4-aminobenzoate
430-890-1	99-05-0351	75715	R43 N; R50-53	sodium 2-[4-[(4,6-dichloro-1,3,5-triazin-2-yl)amino]phenyl]sulfonyl]ethyl sulfate
430-900-2	99-05-0352 02-05-0428	A-164220.0	Xi; R41	(S)-3-methyl-2-(2-oxotetrahydropyrimidine-1-yl)butyric acid
430-910-7	99-05-0353	A-172245.0	Xn; R22 Xi; R41 R52-53	(2,6-xylyloxy) acetic acid
430-920-1	99-07-0184 99-07-0185 99-07-0186	ALB-A	Xn; R22 Xi; R41 R52-53	1-[3-[(dimethylamino)methyl]-4-hydroxyphenyl]ethanone
430-930-6	99-11-0161 99-02-0253 99-04-1213	UREA 1	R53	reaction product of diphenylmethanediisocyanate, octylamine and oleylamine (molar ratio 1:1.86:0.14)
430-940-0	99-11-0162 01-02-0319 01-04-1401	UREA 3	R53	reaction product of diphenylmethanediisocyanate, toluenediisocyanate (reaction mass of isomers: 65% 2,4- and 35% 2,6-diisocyanate), octylamine, oleylamine and 4-ethoxyaniline (molar ratio 4:1:7:1.2)
430-950-5	99-11-0164 00-04-1232 01-02-0322	UREA 5	R53	reaction product of diphenylmethanediisocyanate, toluenediisocyanate (reaction mass of isomers: 65% 2,4- and 35% 2,6-diisocyanate), octylamine and oleylamine (molar ratio 4:1:9:1)
430-960-1	99-11-0163 00-02-0262 00-04-1228	UREA 2	R53	reaction product of toluenediisocyanate (reaction mass of isomers: 65% 2,4- and 35% 2,6-diisocyanate) and aniline (molar ratio 1:2)
430-970-4	99-11-0165 00-04-1233 01-02-0323 07-04-2165	FRiction MODIFIER FM 62 UREA 6	R53	reaction product of diphenylmethanediisocyanate, toluenediisocyanate (reaction mass of isomers: 65% 2,4- and 35% 2,6-diisocyanate), octylamine, oleylamine and 4-ethoxyaniline (molar ratio 3.88:1.6:38:0.47:2.91)

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430-980-9	99-11-0166 00-02-0261 01-04-1402	UREA 7	R53	reaction product of diphenylmethanediisocyanate, octylamine, oleylamine and cyclohexylamine (1:1.58:0.32:0.097)
430-990-3	99-02-0245	POLYCARBONATE ST-3000 (FORMERLY: MAKROLON LP ST 3)		
431-000-2	99-02-0247	OEH 7006	R53	propyl((4-(5-oxo-3-propylisoxazolidin-4-ylidenmethin)phenyl)propoxycarbonylmethyleneamino)acetate
431-010-7	99-02-0248	T001921	Xn; R22 Xi; R41 N; R51-53	1-(2,4-dichlorophenyl)-2-(1H-imidazol-1-yl)ethanone methanesulfonate
431-020-1	99-02-0250	7-ETHYLTRYPTOPHOL	Xn; R22 R48/22 N; R51-53	2-(7-ethyl-1H-indol-3-yl)ethanol
431-030-6	99-02-0251	R102622	T; R23 Xn; R48/22 Xi; R41 N; R50-53	3-(benzo[b]thien-2-yl)-5,6-dihydro-1,4,2-oxathiazine-4-oxide
431-040-0	99-03-0449	SP-335	N; R50-53	N,N,N',N'-tetracyclohexyl-1,3-benzenedicarboxamide
431-050-5	99-07-0188	HYDROXY ESTER		methyl [S-(E)]-2-[3-[3-[2-(7-chloro-quinolin-2-yl)ethenyl]phenyl]-3-hydroxypropyl]benzoate monohydrate
431-060-1	99-04-1142 00-14-0040 07-04-2104	N-NITRO-5-METHYL-TETRAHYDRO-4H-1,3,5-OXODIAZIN-4-IMIN N-NITRO-5-METHYL-TETRAHYDRO-4H-1,3,5-OXODIAZIN-4-IMINE OXADIAZINAMIN	Xn; R22 R43 R52-53	N-nitro-N-(3-methyl-3,6-dihydro-2H-1,3,5-oxadiazin-4-yl)amine
431-070-4	99-04-1167	REAKTIV-SCHARLACH F97-0319		
431-080-9	99-04-1180 08-04-2204	FM 1409	*	
431-090-3	99-06-1236	HALLBRITE BHB	R53	2-hydroxybenzoic acid 2-butyloctyl ester
431-100-6	99-06-1264	SAS-310	N; R50-53	reaction mass of: sec-butylphenyl(phenyl)methane, mixed isomers 1-(sec-butylphenyl(phenyl)-2-phenylethane, mixed isomers; 1-(sec-butylphenyl-1-phenylethane, mixed isomers
431-110-0	99-06-1283	CIN 10098400	R53	3,4-dichloro-N-[5-chloro-4-[2-[4-(hexadecyloxy)phenylsulfonyl]butyramido]-2-hydroxyphenyl]benzamide
431-120-5	99-06-1287	TGBMA MONOMER	T; R23 Xn; R22 Xi; R36 R43	reaction product of thioglycerol and mercaptoacetic acid consisting mainly of 3-mercaptop-1,2-bismercaptoacetoxyp propane and oligomers of this substance
431-130-1	99-06-1290 06-04-2038	76 APZ CIN 10092964	R53	3,4-dichloro-N-[5-chloro-4-[2-[4-dodecyloxyphenylsulfonyl]butyramido]-2-hydroxyphenyl]benzamide
431-140-4	99-06-1296	FC4010 STAGE 5	*	
431-150-9	99-06-1251	LEXMARK BLACK PIGMENT		
431-160-3	99-06-1275 03-06-1643 03-07-0252	GI181318X	*	
431-170-8	99-06-1276	COBF		
431-180-2	99-06-1280 06-03-0676	MEFPIP	Xn; R21/22 Xi; R38-41 R52-53	1-methyl-3-phenyl-1-piperazine

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431-190-7	99-06-1286	RTD-68	*	
431-200-1	98-04-1115	SOKALAN	Xn; R22 Xi; R41 R43	4-cyanomethyl-4-methylmorpholin-4-iunhydrogene sulfate
431-210-4	99-03-0435	2-BUTYLOCTANEDIOIC ACID	Xi; R41	(R,S)-2-butyloctanedioic acid
431-220-9	99-03-0446	SP-333	R53	1-benzyl-5-(hexadecyloxy)-2,4-imidazolidinedione
431-230-3	99-03-0448 05-04-1885	SP 334 L SP-334	R53	2-(2-hexyldecyloxy)benzamide
431-240-8	99-04-1156	GEROL 007	*	
431-250-2	99-01-0561	ODCQA	N; R51-53	5,7-dichloro-4-hydroxyquinoline-3-carboxylic acid
431-260-7	99-01-0580	JEFF	*	poly(oxyalkylene)bis(N'-(1-(3-isopropenylphenyl)-1-methylethyl)ureido)
431-270-1	99-01-0584	TRIFLUOROMETHANE SULFONAMIDE	*	trifluoromethansulfonamide
431-290-0	99-01-0588	CIN 10097017		
431-300-3	99-08-0094	2,3,5-TRI-O-BENZYL-D-ARABINOFRANOSE	*	reaction mass of: 2,3,5-tri-O-benzyl-D-arabinofuranose, reaction mass of α - and β -forms; 2,3,5-tri-O-benzyl- α -D-arabinofuranose; 2,3,5-tri-O-benzyl- β -D-arabinofuranose
431-310-8	99-05-0355 04-04-1823	STABILISATOR C 133 STABILISATOR MASTERBATCH C 133	*	
431-320-2	99-03-0455	SETAFIX XD 1289		
431-330-7	99-04-1196	AGK 4829	R53	N-(2-methoxy-5-octadecanoylaminophenyl)-2-(3-benzyl-2,5-dioxoimidazolidin-1-yl)-4,4-dimethyl-3-oxopentanoic acidamide
431-340-1	99-04-1172	ACID BLUEGREEN 780 PINA® SÄUREBLAUGRÜN 780 PINA®		
431-350-6	99-04-1184	OM-85	*	
431-360-0	99-04-1170	PALIOCOLOR LC 756	*	
431-370-5	98-04-1016	BP3B	R53	tetrabutylammonium butyl tris-(4-trans-butylphenyl)borate
431-380-1	98-04-1067 04-02-0372	EPOCROS RPS		
431-390-4	99-07-0189	BRL 49653		
431-400-7	99-11-0168	PSKAST1	R43 N; R51-53	2-cyclopentene-1-acetic acid, 3-hydroxy-2-pentyl-, methyl ester acetate
431-410-1	99-11-0167	PSKA		
431-420-6	99-04-1197	L-TERT.-LEUCINMETHYLAMID	*	
431-430-0	00-05-0361	PARSOL 6462	Xn; R22 N; R51-53	diethyl[(p-ethoxyanilino)methylene]malonate
431-440-5	00-05-0359	YELLOW JGW 235	Xi; R41 N; R51-53	reaction mass of: 3-{5-[3-(4-{1,6-dihydro-2-hydroxy-4-methyl-1-[3-(methylammonio)propyl]-6-oxo-3-pyridylazo}benzamido)phenylazo]-1,2-dihydro-6-hydroxy-4-methyl-2-oxo-1-pyridyl}propyl(methyl)ammonium di(acetate); 3-{5-[4-(3-{1,6-dihydro-2-hydroxy-4-methyl-1-[3-(methylammonio)propyl]-6-oxo-3-pyridylazo}benzamido)phenylazo]-1,2-dihydro-6-hydroxy-4-methyl-2-oxo-1-pyridyl}propyl(dimethyl)ammonium di(acetate); 3-{5-[3-(4-{1-[3-(dimethylammonio)propyl]-1,6-dihydro-2-hydroxy-4-methyl-6-oxo-3-pyridylazo}benzamido)phenylazo]-1,2-dihydro-6-hydroxy-4-methyl-2-oxo-1-pyridyl}propyl(dimethyl)ammonium di(acetate)
431-450-1	99-05-0357	M412	Xi; R38 N; R50-53	1-(chlorophenylmethyl)-2-methylbenzene
431-460-4	99-03-0452 05-03-0663 07-04-2117	DCPEN TRANS-1,3DCP TRANS-D	*	

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
431-470-9	99-04-1174	REVERSACOL PALATINATE PURPLE		
431-480-3	99-04-1186	LUMILUX GELB CD 382	*	
431-490-8	99-04-1175	SHBP	N; R51-53	4-(3-triethoxysilylpropoxy)-2-hydroxybenzophenone
431-500-0	00-05-0363	IRGAPHOR DVC 5238 IRL 5238	R43 R53	3,4,3',4'-tetraphenyl-1,1'-ethanediylbispyrol-2,5-dione
431-510-5	99-14-0034	IP.HCL	Xn; R22 Xi; R36	imidazo[1,2-b]pyridazin hydrochloride
431-520-1	00-05-0362 00-14-0043 02-06-1626 03-06-1680	TTA	E; R2 Carc.Cat.3; R40 R52-53	(Z)-2-methoxymino-2-[2-(tritylamino)thiazol-4-yl]acetic acid
431-530-4	00-15-0071	ACER96S35 ACER96S44 ACER96S44-DBK	C; R35 R43 N; R50-53	N,N-bis(cocoyl-2-oxypropyl)-N,N-dibutylammonium bromide
431-540-9	99-11-0170	REWOMID SPA	Xi; R38 N; R51-53	isostearic acid monoisopropanolamide
431-550-3	99-01-0552	AMINOPYRROLAMIDE		
431-560-8	99-01-0587	CIN 10089623		
431-570-2	99-01-0589	CIN 10074068	*	
431-580-7	99-01-0591	CIN 10077262	*	
431-590-1	00-05-0364	TKP 50041	*	
431-600-4	00-05-0365	HALOFENOZIDE TECHNICAL	R43 N; R51-53	benzoic acid, N-trans-butyl-N'-(4-chlorobenzoyl)hydrazide
431-610-9	97-04-0934	LUPEROX 570	O; R7 R43 N; R50-53	1,1-dimethylpropyl 3,5,5-trimethylperoxyhexanoate
431-620-3	00-07-0191 01-03-0492 01-04-1360 02-06-1548 05-14-0062 08-01-1024	BMS 214702-01 MOC-L-TERT.-LEUCIN MOC-TBG S-TEMOC	*	
431-630-8	99-01-0592	CIN 10019800	*	
431-640-2	99-01-0595	COLORANT O-1252 DYE O-1252 O-1252		1,5-naphthalenedisulfonic acid, 3-[[4-[[4,6-bis[(2-sulfoethyl)amino]-1,3,5-triazin-2-yl]amino]-2,5-dimethoxyphenyl]azo]-, tetrasodium salt
431-650-7	99-01-0599	MONTANOV WO 18 P		
431-660-1	99-14-0033	DUROFTAL VPE 6104		
431-670-6	99-04-1189	SENSIBILISATOR KF 688S PINA®		
431-690-5	99-01-0571	HP-17-8043		
431-700-8	00-01-0605	ROMANDOLIDE	N; R51-53	(1S,1'R)-[1-(3',3'-dimethyl-1'-cyclohexyl)ethoxycarbonyl]methyl propanoate
431-710-2	99-01-0593	CIN 10076635	*	
431-720-7	99-01-0600	TMAE	C; R34 Xn; R22 R52-53	methyl 3-amino-2,2,3-trimethylbutyrate
431-730-1	99-04-1168	ZYCLEN	Xi; R38 R43 R53	cyclohexadeca-1,9-diene

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431-740-6	99-04-1173 03-06-1705	REVERSACOL PLUM RED		
431-750-0	00-02-0257	PHOSGARD 2000		
431-760-5	00-02-0258	SANTICIZER 2148	Xi; R38 R52-53	dodecyldiphenyl phosphate
431-770-1	99-04-1208 99-04-1215 00-01-0619 00-02-0259 01-05-0417	CGP 2160 ODH 7800	R53	2-(2-oxo-5-(1,1,3,3-tetramethylbutyl)-2,3-dihydro-1-benzofuran-3-yl)-4-(1,1,3,3-tetramethylbutyl)phenyl acetate
431-780-4	00-02-0254	V700736	Xn; R22-48/22 N; R51-53	barium calcium cesium lead samarium strontium bromide chloride fluoride iodide europium doped
431-790-9	00-02-0260	F3	*	
431-810-6	00-03-0464	TMCPO	*	
431-820-0	99-04-1198	HELICONE HC		
431-830-5	98-04-1066 99-04-1161	REAKTIV MARINEBLAU FC 63805	R52-53	reaction mass of: tetrasodium 4-amino-6-(5-(2,6-difluoropyrimidin-4-ylamino)-2-sulfonatophenylazo)-5-hydroxy-3-(4-(sulfatoethylsulfonyl)phenylazo)naphthalene-2,7-disulfonate; tetrasodium 4-amino-6-(5-(4,6-difluoropyrimidin-2-ylamino)-2-sulfonatophenylazo)-5-hydroxy-3-(4-(2-sulfatoethylsulfonyl)phenylazo)naphthalene-2,7-disulfonate
431-840-1	99-04-1200 04-04-1755	OXIPROPАЗОН OXYPROPАЗОН		3-(3-hydroxypropyl)oxazolidin-2-one
431-850-4	99-04-1202	DPO-BSA	E; R3 F; R11 Xn; R48/22 N; R50-53	4,4'-oxybis(benzenesulfonylazide)
431-860-9	99-04-1210	METOCENE CATALYST BBC 417	*	
431-870-3	00-07-0193 01-02-0324 05-06-1805	BMS 217947-01	*	
431-880-8	00-03-0460	GH5		
431-890-2	99-04-1211 04-04-1733	DINCH VESTINOL DINCH	*	
431-910-1	99-04-1181 04-04-1800	ECTOIN		(S)-2-methyl-3,4,5,6-tetrahydropyrimidine-4-carboxylic acid
431-920-4	98-04-1064	PRODUKT 1998	*	
431-930-9	99-04-1214 00-04-1217 00-06-1373	PRODUKT 1999	Xn; R22 R43	2-(formylamino)-3-thiophencarboxylic acid 2-formamido-3-thiophencarboxylic acid
431-940-3	00-02-0255	NFSI	*	
431-950-8	00-02-0263	T001874	Xn; R21/22 C; R34 R52-53	1-(3-methoxypropyl)-4-piperidinamine
431-960-2	00-03-0456	B-FABA	*	
431-990-6	00-03-0459	D11		
432-000-5	00-05-0367	SIRALES PE 7809		
432-020-4	98-04-1102	JV 485-METHYL PYRAZOL	N; R50-53	3-(4-chloro-2-fluoro-5-methylphenyl)-1-methyl-5-(trifluoromethyl)-1H-pyrazole
432-030-9	90-03-0129	SUPRAVANIL	*	
432-040-3	00-04-1227	DAI-EL PERFLUOR		

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432-050-8	00-04-1235	REVERSACOL SUNFLOWER		
432-060-2	97-04-0916	NEOFLON ETFE		poly(1-pentene-2,3,3,4,4,5,5-heptafluoro-co-ethene-co-tetrafluoroethylene)
432-070-7	98-04-1071	BRÜGGOLIT FF6		
432-080-1	99-04-1152	REAKTIV-ORANGE DYPR 1410		
432-090-6	00-07-0195	ALZON	*	
432-100-9	99-01-0597	NAVY MGI 1319	Xi; R41 R52-53	reaction mass of: pentasodium 4-amino-5-hydroxy-3-[(E)-4-[2-(sulfonatoxy)ethylsulfonyl]phenylazo]-6-[(E)-2-sulfonato-4-[2-(sulfonatoxy)ethylsulfonyl]phenylazo]naphthalene-2,7-disulfonate; tetrasodium 4-amino-5-hydroxy-3-[(E)-4-[2-(sulfonatoxy)ethylsulfonyl]phenylazo]-6-[(E)-2-sulfonato-4-(vinylsulfonyl)phenylazo]naphthalene-2,7-disulfonate; tetrasodium 4-amino-5-hydroxy-6-[(E)-2-sulfonato-4-[2-(sulfonatoxy)ethylsulfonyl]phenylazo]-3-[(E)-4-(vinylsulfonyl)phenylazo]naphthalene-2,7-disulfonate
432-110-3	99-01-0598	NTX 1928	*	
432-120-8	99-01-0602	K 260 METOCENE CHEMICAL 260 AA-CG01	*	
432-130-2	99-01-0604	SANDOSTAB P-EPQ		
432-140-7	99-03-0453	MEPANIPYRIM	*	
432-150-1	00-03-0465	FEMAC-AMIDE	*	
432-160-6	00-03-0466	S-FEMAC		
432-170-0	99-02-0249	TRACER YELLOW D-100		
432-180-5	00-06-1343	AR-C69552XX		
432-190-1	00-06-1320	ZONYL® FS-62	Xn; R22-48/22 Xi; R41	reaction mass of: 3,3,4,4,5,5,6,6,7,7,8,8,8-tridecafluoro-1-octanesulfonic acid; ammonium 3,3,4,4,5,5,6,6,7,7,8,8,8-tridecafluoro-1-octanesulfonate
432-200-2	00-06-1322 00-01-0609	CATALYST SDX	F; R11 Xi; R37/38-41 R52-53	reaction product of amorphous silica (50-85%), butyl (1-methylpropyl) magnesium (3-15%), tetraethyl orthosilicate (5-15%) and titanium tetrachloride (5-20%)
432-210-7	00-06-1335	3S4G	N; R50-53	3,6,9-trithiaundecamethylene-1,11-dimethacrylate
432-220-1	99-06-1213	TRITON SP-140 SURFACTANT TRITON SP-160 SURFACTANT TRITON SP-175 SURFACTANT TRITON SP-190 SURFACTANT	*	
432-230-6	99-06-1308	FASCAT 4353 CATALYST	T; R48/25 Xn; R22 Xi; R38-41 R43 N; R50-53	reaction mass of: tri-p-tolyltin hydroxide; hexa-p-tolyl-distannoxane
432-240-0	00-06-1344 05-01-0866	TISMO-N TXAX	Carc.Cat.3; R40	potassium titanium oxide (K ₂ Ti ₆ O ₁₃)
432-250-5	00-06-1362	DYE-X	*	
432-260-1	99-06-1243 03-06-1641	PIGMENT ADDITIVE 009 SUBSTANCE S176939		
432-270-4	00-06-1339	MJA-549(N)	Repr.Cat.3; R62 Xn; R48/22 N; R51-53	triامونیوم 4-[4-[7-(4-کربوکسیلatoانیلینو)-1-هیدروکسی-3- sulfonato-2-نافتیلazo]-2,5- دیمئوکسیپھنیلazo]بنزویت
432-280-9	99-06-1258 00-04-1242	CHLOROAMIDE 4953	*	
432-290-3	99-06-1295	PROMIDIUM CO	*	
432-300-6	99-06-1303	NQD-TP-C	*	

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432-310-0	99-06-1305	L-DIMETHYL MALATE	R10 Xi; R41 R43	dimethyl (2S)-2-hydroxysuccinate
432-320-5	00-06-1329	NQD-MBR	*	
432-330-1	00-06-1354	SP/0623		2,4-dichlorophenyl [4-(bromomethyl)phenoxy]acetate
432-340-4	00-06-1356	GARO TP	*	
432-350-9	00-06-1323	ROMASCOME	Xi; R38	methyl 2,2-dimethyl-6-methylenecyclohexanecarboxylate
432-360-3	99-06-1289	N-BENZYL PAROXETINE HYDROCHLORIDE	Xn; R22 R43 N; R50-53	(-)-(3S,4R)-4-(4-fluorophenyl)-3-(3,4-methylenedioxy-phenoxy)methyl)-N-benzylpiperidine hydrochloride
432-370-8	99-06-1301	SUBSTANCE S175263		trilithium, 7-amino-2-[4-(3,5-dicarbonylphenylazo)-2,5-di(2-hydroxyethoxy)phenylazo] -1-hydroxy-3-naphthalenesulfonate
432-380-2	99-06-1302 06-02-0468	FOSTER HBPX-1	*	4,6-bis[2-(4-hydroxyphenyl)isopropylidene]resorcinol
432-390-7	99-06-1306	TIC-A		
432-400-1	99-06-1307	PLATINUM (IV) NITRATE	C; R35 N; R50-53	platinum(IV) nitrate/nitric acid solution
432-410-4	00-04-1223	PRODUKT 2486	*	
432-420-9	98-04-1085	SOLVENT YELLOW VP SP 52001	*	
432-430-3	00-06-1340	EA 2854	R43 R53	reaction mass of: N,N'-ethane-1,2-diylbis(hexanamide); 12-hydroxy-N-[2-[(1-oxyhexyl)amino]ethyl]octadecanamide; N,N'-ethane-1,2-diylbis(12-hydroxyoctadecanamide)
432-440-8	00-06-1327	NUOSEPT®145E	Carc.Cat.3; R40 Xn; R22 C; R34 R43 N; R51-53	reaction products of diisopropanolamine with formaldehyde (1:4)
432-450-2	00-06-1331	NQD-3R	*	
432-460-7	00-06-1314	NQD-TP-34	*	
432-470-1	00-06-1346	AR-C65691AA	Xi; R41 R43 N; R50-53	4-hydroxy-7-(2-aminoethyl)-1,3-benzothiazol-2(3H)-one hydrochloride
432-490-0	99-06-1269	1,3-CYCLOHEXANEDICARBOXYLIC ACID	*	reaction mass of: cis-1,3-cyclohexanedicarboxylic acid; trans-1,3-cyclohexanedicarboxylic acid
432-500-3	99-06-1298	CERAPHYL RMT	*	ricinoleyl monomaleate triglyceride
432-510-8	99-06-1304	NK-4496		
432-520-2	99-06-1297	DP 201	N; R51-53	N-(p-toluenesulfonyl)-N'-(3-(p-toluenesulfonyloxy)phenyl)urea; 3-({[(4-methylphenyl)sulfonyl]carbamoyl}amino)phenyl 4-methylbenzenesulfonate
432-530-7	99-04-1141	MAA	Xn; R22 R52-53	3-N,N-bis(methoxyethyl)aminoacetanilide
432-540-1	00-04-1236	REVERSACOL CORN YELLOW		
432-550-6	00-04-1225	REAKTIV-ORANGE F 97-0318	Xi; R41	tetrasodium 2-(4-fluoro-6-(methyl-(2-(sulfatoethylsulfonyl)ethyl)amino)-1,3,5-triazin-2-ylamino)-5-hydroxy-6-(4-methyl-2-sulfonatophenylazo)naphthalene-1,7-disulfonate
432-560-0	99-04-1194	FHBTF	Xn; R20 C; R35 R43 N; R51-53	4-fluoro-3-trifluoromethylphenol
432-570-5	99-04-1137	F6H8		
432-580-1	99-04-1136	F6H6		

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432-590-4	00-01-0614	HWL-158	Xi; R36 R52-53	benzenesulfonic acid, 3,3'-(methylenebis((dihydroxyphenylene)azo))bis-, potassium sodium salt; potassium sodium 3-[(E)-(6-{3,4-dihydroxy-2-[(Z)-(3-sulfonatophenyl)diazaryl]benzyl}-2,3-dihydroxyphenyl)diazaryl]benzenesulfonate
432-600-7	99-01-0576	1TM	*	
432-610-1	00-01-0615	LIMENITRILE		
432-620-6	99-01-0606	COPY CHARGE NY VP 2351 SAVINYL YELLOW E-2RS	*	
432-630-0	99-04-1187	URALAC ZW4233 SN		
432-640-5	99-04-1192 00-04-1262	DUROFTAL VPE 7185 RHENALYD VP86XX		
432-650-1	99-04-1199	SYNTHOESTER DRS 94-848		
432-660-4	00-06-1355 04-02-0379	NONABIP ZK-9703		
432-670-9	00-06-1332	SUBSTANCE S175781	*	
432-680-3	00-06-1338	AF-427X	*	
432-690-8	00-06-1341 08-05-0616	9917E		
432-700-0	00-06-1349	SP POLYMER		
432-710-5	00-06-1352	TP-26		
432-720-1	00-06-1324	TP-236S		
432-730-4	00-06-1358	AS-62J		
432-740-9	00-06-1359	BIS26X-MBOC		
432-750-3	00-06-1299	AERO 5460 PROMOTER	Carc.Cat.2; R45 Muta.Cat.2; R46 Xn; R22-48/22 R43 N; R51-53	O-hexyl-N-ethoxycarbonylthiocarbamate
432-760-8	00-06-1374	APPEAR		
432-770-2	00-06-1342	ADK FP-500 ADK STAB FP-500 PX-200	R43 R53	tetrakis(2,6-dimethylphenyl)-m-phenylene biphenylphosphate
432-780-7	00-06-1351	AG-2001		

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432-790-1	00-06-1353 02-03-0531	PERESTANE (TM)	Muta.Cat.3; R68 C; R34 Xn; R20/21/22	reaction mass of: succinic acid; monopersuccinic acid; dipersuccinic acid; monomethyl ester of succinic acid; monomethyl ester of persuccinic acid; dimethyl succinate; glutaric acid; monoperglutaric acid; diperglutaric acid; monomethyl ester of glutaric acid; monomethyl ester of perglutaric acid; dimethyl glutarate; adipic acid; monoperadipic acid; diperadipic acid; monomethyl ester of adipic acid; monomethyl ester of peradipic acid; dimethyl adipate; hydrogen peroxide; methanol; water
432-800-4	00-06-1313	BIS-6CP	*	
432-810-9	00-06-1377 00-02-0270 01-06-1535	BEM 4522	R53	tert-butyl(6-{2-[4-(4-fluorophenyl)-6-isopropyl-2-[methyl(methylsulfonyl)amino]pyrimidin-5-yl}vinyl}(4S,6S)-2,2-dimethyl[1,3]dioxan-4-yl)acetate
432-820-3	00-06-1380	SUBSTANCE S178207	*	
432-830-8	00-06-1386	TCPY		
432-840-2	99-06-1285 04-01-0848	E96095	Xn; R20 R53	12-hydroxyoctadecanoic acid, reaction products with 1,3-benzenedimethanamine and hexamethylenediamine
432-850-7	99-04-1158	XB 5935, DRY	*	
432-860-1	00-07-0196 01-07-0215	BMS 207873-01	R43	dimethyl[2S,2S']-6,6,6'6'-tetramethoxy-2,2'-[N,N'-bis(trifluoracetyl)-S,S'-bi(L-homocysteinyl) diimino]dihexanoate
432-870-6	00-07-0201	TBG		
432-880-0	00-03-0468 04-14-0059	FEMAC-M S-FEMAC-M	*	
432-890-5	99-04-1176	BM 96.0254	R53	1-{benzyl[2-(2-methoxyphenoxy)ethyl]amino}-3-(9H-carbazol-4-yloxy)propan-2-ol
432-900-8	00-05-0375	ACP		
432-910-2	98-04-1106	CERNAT N13	R53	reaction mass of: 9-nonyl-10-octyl-19-carbonyloxyhexadecylnonadecanoic acid; 9-nonyl-10-octyl-19-carbonyloxyoctadecylnonadecanoic acid; dihexadecyl 9-nonyl-10-octylnonadecanoate; 1-octadecyl,19-hexadecyl 9-nonyl-10-octylnonadecanoate; dioctadecyl 9-nonyl-10-octylnonadecanoate
432-920-7	00-04-1269 00-07-0202	1-(4'-N,N-DIMETHYLAMINOPHENYL)-1-PHENYLETHYLENE		
432-930-1	00-03-0467	NOVAL	*	
432-940-6	00-02-0265	T001830		
432-950-0	00-02-0266	GALIMEL		
432-960-5	00-02-0267 00-06-1430 01-03-0512	BHA (LSM0922) BHA 4522 STATOL	Xn; R22	D-erythro-hexanoic acid 2,4-dideoxy-3,5-O-(1-methylethylidene)-1,1-dimethylethylester; tert-butyl 2-[(4R,6S)-6-(hydroxymethyl)-2,2-dimethyl-1,3-dioxan-4-yl]acetate

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432-970-1	99-04-1171 00-04-1317	AGK 3679	R53	(3-(4-(2-(butyl-(4-methylphenylsulfonyl)amino)phenylthio)-5-oxo-1-(2,4,6-trichlorophenyl)-4,5-dihydro-1H-pyrazole-3-ylamino)-4-chlorophenyl)tetradecanamide; N-[3-(4-[2-{butyl[(4-methylphenyl)sulfonyl]amino}phenyl]thio]-5-oxo-1-(2,4,6-trichlorophenyl)-4,5-dihydro-1H-pyrazol-3-yl)amino)-4-chlorophenyl]tetradecanamide
432-980-4	00-04-1257	REAKTIV GELB F 97-496	Xi; R41	disodium 2-(5-carbamoyl-1-ethyl-2-hydroxy-4-methyl-6-oxo-1,6-dihydro-pyridine-3-ylazo)-4-(4-fluoro-6-(4-(2-sulfonyloxy-ethylsulfonyl)-phenylamino)-1,3,5-triazine-2-ylamino)benzene sulfonate
432-990-9	99-04-1201	OM-90	*	
433-000-8	99-04-1151 03-04-1610 06-06-1934	1-(3-AMINOPHENYL)-5-MERCAPTOTETRAZOLE TRIETHYLAMINE SALT 3-AMINO-PMT-TEA CH 2317	*	triethylammonium 1-(3-aminophenyl)-1H-tetrazol-5-thiolate
433-010-2	00-15-0072	(S)-AZE-CBA	Xn; R22 R43 R52-53	(S)-azetidine-2-carboxylic acid 4-cyanobenzylamide hydrochloride
433-020-7	00-03-0469	MCP 1854		
433-030-1	00-02-0276	IRANDA		
433-040-6	00-02-0275	Y-5997		
433-050-0	00-02-0277	Y-11096 SILANE	N; R51-53	3-[(4'-acetoxy-3'-methoxyphenyl) propyl]trimethoxysilane
433-060-5	00-05-0376	CGL 074		
433-070-1	00-01-0618	SR 94161		β -D-glucopyranose, 1,6-anhydro-2-azido-2-deoxy-4-O-(6-methyl-2,3-bis-O-(phenylmethyl)- β -D-glucopyranuronosyl)-3-acetate
433-080-4	99-14-0035 01-02-0321 01-04-1398	KOMPLEXSEIFE TH 17	*	
433-090-9	99-14-0036 00-02-0273 00-04-1261	KOMPLEXSEIFE TH 18	*	
433-100-1	99-14-0037 00-02-0274 01-04-1399	KOMPLEXSEIFE TH 20	*	
433-110-6	00-02-0268	LIPIDURE-HM		
433-120-0	00-02-0269	LIPIDURE-PMB		
433-130-5	00-02-0278 04-06-1769	BAISTER P-1	N; R50-53	1,1-bis(4-hydroxyphenyl)-1-phenylethane
433-140-1	00-02-0280 00-04-1307 02-04-1471	4-CARBOXY-PMT-2NA CMT-DINA CS 373	*	
433-150-4	00-02-0281	DOW CORNING® 2-5647	*	
433-160-9	00-04-1276	MEVALONOLACTONE		
433-170-3	99-04-1185 07-01-0957 07-01-0958	DADHP	*	
433-180-8	99-04-1154	REAKTIV-ORANGE DYPR 934		
433-190-2	00-04-1277	LICRISTAL I 32 (IS 1156)		4-ethyl-2-fluoro-4'-(2-(trans-4-propylcyclohexyl)ethyl)biphenyl
433-200-5	00-04-1259	LAUROPHENON-OXIM LPO	*	1-(2-hydroxy-5-methylphenyl)dodecan-1-one oxime
433-210-1	98-04-1068 98-14-0024	4-ALLYLOXYBENZOESÄUREHYDROCHINONESTER	*	4-hydroxyphenyl 4-(allyloxy)benzoate

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433-220-4	00-04-1220	SENSIBILISATOR KF 627 PINA ®	*	
433-230-9	00-04-1226	3-METHOXYPROPANOL	*	3-methoxypropan-1-ol
433-240-3	00-04-1266	P 14269		
433-250-8	00-04-1272	SENSIBILISATOR KF 1060 PINA		
433-260-2	99-04-1203	DESMOPHEN NH 1220	*	
433-270-7	00-04-1273	FUSD-2		
433-280-1	00-05-0369	MENADIONE PIPERAZINE BISULPHITE		bis(1,2,3,4-tetrahydro-2-methyl-1,4-dioxy-2-naphthalenesulfonate) of hexahydropirazine
433-290-6	00-05-0370	MENADIONE TRIAMINOTRIAZINE BISULPHITE		1,2,3,4-tetrahydro-2-methyl-1,4-dioxo-2-naphthalensulfonate of 1,3,5-triazine-2,4,6-triamer
433-300-9	00-05-0368	MENADIONE EPOXYDE	*	2-methyl-2,3-epoxy-1,4-naphthalen-dione
433-310-3	00-05-0378 01-11-0177	PGOH ESTER	*	
433-320-8	99-04-1178	EEC-AZID		
433-330-2	99-04-1191	REAKTIV-GELB F 97 0219		
433-340-7	00-04-1239	OCTYLSTERNAMIN	*	
433-350-1	00-04-1256	WSH 3216	*	
433-360-6	00-02-0279	OS-9000	Xn; R48/22 R43 R52-53	2-butanone-O,O',O''-(phenylsilylidene)trioxime
433-370-0	00-03-0471	CGC-1301	*	
433-380-5	00-03-0472 00-02-0284 00-03-0474 00-03-0475 00-03-0476 03-06-1683	BONTRON X-11	*	
433-390-1	00-04-1279	LICRISTAL I 52 (IS 1158)		4-ethyl-2-fluoro-4'-(2-(trans-4-pentylcyclohexyl)ethyl)biphenyl
433-400-2	00-04-1267 07-04-2186	N-METHYL-N'-NITRO-GUANIDIN N-METHYL-NITROGUANIDIN		
433-410-7	00-04-1278	LICRISTAL I 35 (IS 1157)		2-fluoro-4-pentyl-4'-(2-(trans-4-propylcyclohexyl)ethyl)biphenyl
433-420-1	00-04-1250	O,O'-BIS-(3,5-DIMETHYLBENZOYL)-N,N'-DIALYL-L-WEINSÄUREDIAMI		
433-430-6	00-04-1251	O,O'-BIS-(4-TERT-BUTYLBENZOYL)-N,N'-DIALYL-L-WEINSÄUREDIAMI		
433-440-0	00-04-1247	METHYLPROPYLCARBONAT	*	methylpropylcarbonate
433-450-5	00-04-1243	URALAC ZW4469 SN		
433-460-1	00-04-1237	IFMB		
433-470-4	00-03-0477 07-06-2034	1,6-BIS(METHOXYBENZOYLOXY) HEXANE SETAFIX Z 1077		
433-480-9	00-04-1246 01-04-1346 08-01-1032	ETHYL METHYL CARBONATE ETHYLMETHYLCARBONAT MEC	*	
433-490-3	00-03-0481	KETOXIDON	R43 R52-53	(6β)-6,19-epoxyandrost-4-ene-3,17-dione
433-500-6	00-04-1286	POLYMER SOF03	*	
433-510-0	00-05-0377	GREY KK 81896	*	
433-520-5	00-04-1274 00-05-0380 01-04-1330 02-04-1457	FMOC-ONSU FMOC-OSU	Xn; R22 R43 N; R51-53	(2,5-dioxopyrrolidin-1-yl)-9H-fluoren-9-ylmethyl carbonate

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
433-530-1	00-06-1388 00-04-1282 00-14-0041	4-ACETOXY-2-BUTYRYLOXY-METHYL-1,3-OXATHIOLAN 5-ACETOXY-2-BUTYRYLOXYMETHYL-1,3-OXATHIOLANE ABOT	Xn; R22 R43 N; R50	5-acetoxy-2-(R,S)butyryloxymethyl-1,3-oxathiolane
433-550-9	00-11-0171	X4PIP		phosphoramidic acid 1,4-piperazinediylbistetrakis(2,6-dimethylphenyl)ester
433-560-3	99-01-0564	ATD	Repr.Cat.3; R62	androsta-1,4,9(11)-triene-3,17-dione
433-570-8	99-01-0603	PM-811P	*	
433-580-2	00-01-0622 01-05-0392 02-01-0745 06-13-0028	SD570	Xn; R22 C; R34 N; R51-53	1-(2-amino-5-chlorophenyl)-2,2,2-trifluoro-1,1-ethanediol, hydrochloride; [containing < 0.1 % 4-chloroaniline (EC No 203-401-0)]
			Carc.Cat. 2; R45 Xn; R22 C; R34 N; R51-53	1-(2-amino-5-chlorophenyl)-2,2,2-trifluoro-1,1-ethanediol, hydrochloride; [containing >= 0.1 % 4-chloroaniline (EC No 203-401-0)]
433-590-7	00-01-0627 01-01-0695 01-04-1331	ACIDE DIHYDROBENZOFURAN-5-YL ACÉTIQUE UK-73,689	*	
433-600-1	00-02-0288	FANTRON	*	
433-610-4	00-02-0272	XV RESIN		
433-620-9	00-02-0283 01-06-1469	ENVIOMET C320 NX-15		
433-630-3	00-02-0285	MIDLAND	*	
433-640-8	00-02-0286	FEWNESS HAINESS MILNESS	F; R17 R44 R53	reaction mass of: 1,2-naphthoquinonediazide-5-sulfonylchloride (or sulfonic acid)monoester with 4,4'-(1-(4-(1-(4-hydroxyphenyl)-1-methylethyl)phenyl)ethylidene)bisphenol; 1,2-naphthoquinonediazide-5-sulfonylchloride (or sulfonic acid)diester with 4,4'-(1-(4-(1-(4-hydroxyphenyl)-1-methylethyl)phenyl)ethylidene)bisphenol; 1,2-naphthoquinonediazide-5-sulfonylchloride (or sulfonic acid)triester with 4,4'-(1-(4-(1-(4-hydroxyphenyl)-1-methylethyl)phenyl)ethylidene)bisphenol
433-650-2	00-02-0287	TWISTER		
433-660-7	00-02-0271	VST VST RESIN		
433-670-1	00-02-0289	TOX		
433-680-6	00-02-0291	LOWTYTE PHBP350 PHBP400 UPTYTE	*	
433-690-0	00-04-1218	AMBC	C; R35 R43	[3-(chlorocarbonyl)-2-methylphenyl]acetate
433-700-3	99-04-1177	TRYPROPYLAMMONIUM DIHYDROGENPHOSPHAT	Xn; R22	tripropylammonium dihydrogenphosphate
433-710-8	00-03-0480	BENZYLTYRAMINE HYDROCHLORIDE	*	
433-720-2	00-04-1244	CYMAS	R52-53	cyanomethyltrimethylammoniummethylsulfate
433-730-7	00-08-0096	NOT AVAILABLE	*	ethyl L-threoninate
433-740-1	00-04-1294	OEH 6822	*	
433-750-6	00-04-1296 00-04-1319 01-04-1326 03-04-1629	VET 8022	*	
433-760-0	00-04-1302	LICRISTAL ZLI-4209	*	1-((4-methoxyphenyl)ethynyl)-4-(trans-4-propylcyclohexyl)benzene

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
433-770-5	00-06-1394	CP-686,434	*	
433-780-1	00-06-1395	BIS26X-OC		
433-790-4	00-06-1407 02-04-1524	CNN-8		
433-800-7	00-06-1410	CIN 10097022	*	
433-810-1	00-06-1418 01-04-1358	REVERSACOL FLAME		
433-820-6	00-06-1412 01-01-0657 04-04-1797	DESCLARITHROMYCIN DESCLARITHROMYCINE	Xi; R36	(2R,3S,4R,5R,7R,9R,10R,11S,12S,13R)-10-[(4-dimethylamino-3-hydroxy-6-methyltetrahydropyran-2-yl)oxy]-2-ethyl-3,4,12-trihydroxy-9-methoxy-3,5,7,9,11,13-hexamethyl-6,14-dioxo-1-oxacyclotetradecane
433-830-0	03-07-0247 00-06-1417 05-05-0543	(1R,2S) PYRROLIDINYLNOREPHEDRINE HCL SD956	*	
433-840-5	00-06-1370 00-06-1419	HOAT	*	
433-850-1	00-06-1421 01-06-1485	UK-164,608	*	(S)-1,2,4-butanetriyltrimethanesulfonate
433-860-4	00-06-1423	N103	Xi; R36 R43 R52-53	reaction mass of: potassium o-toluenephosphonate; potassium m-toluenephosphonate; potassium p-toluenephosphonate
433-870-9	00-06-1376	BTBAS	*	
433-880-3	00-06-1321	TREATED CARBON BLACK 8		
433-890-8	00-06-1427 02-06-1541	CFP	Muta.Cat.2; R46 Repr.Cat.3; R62 Xn; R22 C; R34 R43 N; R51-53	2-chloro-6-fluoro-phenol
433-900-0	00-06-1429 02-06-1610	CITRALIS PHENEXAL	Xn; R22 Xi; R38 R43 N; R51-53	3-methyl-5-phenylpentan-1-al
433-910-5	00-06-1433 03-04-1674	NRD 504	R43	2-methyl-1,5-pentanediamine-1,3-benzenedicarboxylate
433-920-1	00-06-1383	EHS 99-118	*	
433-930-4	00-05-0384	TKP 50048	*	
433-940-9	00-05-0383	NAD-738*H20	*	
433-950-3	00-05-0382	RED JGW 269	*	hexasodium 4',4''-bis(4-sulphonatophenylazo)-1,1''-dihydroxy-6,6''-[(6-morpholino-1,3,5-triazine-2,4-diyl)diimino]bis(naphthalene-2-azobenzene-2',3-disulfonate)
433-960-8	00-02-0229	CHEMICAL CODE NO 1604	*	
433-970-2	00-02-0293	LOWSON	*	
433-980-7	00-02-0230	CHEMICAL CODE NO 1592		
433-990-1	00-02-0290	REAP	*	
434-000-0	00-02-0292	PURAM		
434-010-5	00-02-0294	FULLMAP MDPR140 MINIMAP MMAP165	*	
434-020-1	00-02-0295	FEWCOOP	*	

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
434-030-4	00-02-0296	XM RESIN		
434-040-9	00-02-0297	DOW CORNING® OCTOPUS 3	*	
434-050-3	00-04-1280	LUMILUX GELBGRÜN CD 394		
434-060-8	00-04-1281	LICRISTAL IS 6327		trans,trans-4,4'-di-(1-propenyl)-trans-1,1'-bicyclohexane
434-070-2	00-05-0386	CG 37-1586	*	
434-080-7	00-05-0385	CG 36-1644		
434-090-1	00-07-0204	BMS 276160-01	*	
434-100-4	00-06-1363 06-01-0934	BIS 2,6 - XYLENOL - P BP26		
434-110-9	00-06-1348 01-04-1359	REVERSACOL RUBY		
434-120-3	00-06-1350	DCA 30	R43 R53	1-imidazol-1-yl-octadecan-2-ol
434-130-8	99-06-1316 00-06-1326	SUBSTANCE S123923	*	
434-140-2	00-06-1364	KAN 650604 METALIZED MAGENTA DYE	*	
434-150-7	00-06-1368	TW-257		
434-160-1	00-06-1369	ZK-9800	*	
434-170-6	00-06-1422	2,4-DPZ	*	
434-180-0	00-06-1425	KEN-REACT LICA 38		
434-190-5	99-06-1294	NAD-355	*	
434-200-8	00-06-1401	PRASINATE		
434-210-2	00-06-1379	POLYUREA GREASE THICKENER	*	
434-220-7	00-06-1381	TCPM		
434-230-1	00-06-1309 00-06-1384 05-04-1903 08-06-2090	ARAKAWA KE-604 KE-604 RESIN KE-604	R53	complex reaction product of Chinese gum rosin post reacted with acrylic acid
434-240-6	00-06-1385	NAUGALUBE MOLYFM 2543	R43 N; R51-53	reaction mass of: mono- and di-glycerols of canola oil; canola oil acid amide of branched 1,3-propanediamine,N-[3-(tridecyloxy)-propyl]; N,N-diorgano dithiocarbamate molybdenum complex
434-250-0	00-06-1391 00-06-1400 01-05-0391	CP-686,430	*	
434-260-5	00-06-1397	HSY-2570	*	
434-270-1	00-06-1378	INDOCLEAR	Xi; R38-41 R52-53	2-cyclopentylidene cyclopentanol; 1,1'-bi(cyclopentyliden)-2-ol
434-280-4	00-06-1404	OLOA 289M	*	
434-290-9	00-06-1361	FLOREX	Xn; R22 N; R51-53	reaction mass of: (1RS,2SR,7SR,8SR,E) 9 and 10-ethylidene-3-oxatricyclo[6.2.1.0(2,7)]undecan-4-one; (1RS,2SR,7SR,8SR,Z)-10-ethylidene-3-oxatricyclo[6.2.1.0(2,7)]undecan-4-one; (1RS,2SR,7SR,8SR,Z)-9-ethylidene-3-oxatricyclo[6.2.1.0(2,7)]undecan-4-one

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
434-300-1	00-06-1333	SPINOSAD	*	reaction mass of: Spinosyn A:(2R,3aS,5aR,5bS,9S,13S,14R,16aS,16bR)-2-(6-deoxy-2,3,4-tri-O-methyl- α -L-mannopyranosyloxy)-13-(4-dimethylamino-2,3,4,6-tetra(deoxy- β -D-erythropyransyloxy)-9-ethyl-2,3a,5a,6,7,9,10,11,12,13,14,15,16a,16b-hexadecahydro-14-methyl-1H-8-oxacyclodeca[b]as-indacene-7,15-dione; Spinosyn D:(2R,3aS,5aR,5bS,9S,13S,14R,16aS,16bR)-2-(6-deoxy-2,3,4-tri-O-methyl- α -L-mannopyranosyloxy)-13-(4-dimethylamino-2,3,4,6-tetra(deoxy- β -D-erythropyransyloxy)-9-ethyl-2,3,3a,5a,6,7,9,10,11,12,13,14,15,16a,16b-hexadecahydro-4,14-dimethyl-1H-8-oxacyclodeca[b]as-indacene-7,15-dione
434-320-0	00-06-1336 01-01-0654	CCI11400 HYDROXY ACIDE	*	
434-330-5	00-06-1337	YELLOW SYN-530	Carc.Cat.3; R40 R43 R53	reaction mass of: 2,2'-(3,3'-dichloro[1,1'-biphenyl]-4,4'-diyl)bis(azo)]bis[N-(2,4-dimethylphenyl)-3-oxo-butanamide; 2-[3,3'-dichloro-4'-[[1[(2,4-dimethylphenyl)amino]carbonyl]-2-oxopropyl]azo][1,1'-biphenyl]-4-yl]azo]-N-(2-methylphenyl)-3-oxo-butanamide; 2-[3,3'-dichloro-4'-[[1[(2,4-dimethylphenyl)amino]carbonyl]-2-oxopropyl]azo][1,1'-biphenyl]-4-yl]azo]-N-(2-carboxylphenyl)-3-oxo-butanamide
434-340-1	00-06-1372	CBPC		
434-350-4	00-06-1300	AERO 5415 PROMOTER	R10 Carc.Cat.2; R45 Muta.Cat.2; R46 Xn; R22-48/22 R43 N; R51-53	O-isobutyl-N-ethoxy carbonylthiocarbamate
434-360-9	99-06-1317 04-17-0010	HUBA	Xi; R41 R43	sodium 2-(nonanoyloxy)benzenesulfonate
434-370-3	00-06-1405	MANUKA OIL	*	
434-380-8	00-06-1387	ROSSITOL	*	
434-390-2	00-06-1389	TCPC		
434-400-5	00-06-1392	NQD-TP-34TOSYL	*	
434-410-1	00-06-1396	BISXPC		
434-420-4	00-06-1398	T-13	Xi; R38-41 N; R50-53	reaction mass of: endo-2-methyl-exo-3-methyl-exo-2-[(exo-3-methylbicyclo[2.2.1]hept-exo-2-yl)methyl]bicyclo[2.2.1]heptane; exo-2-methyl-exo-3-methyl-endo-2-[(endo-3-methylbicyclo[2.2.1]hept-exo-2-yl)methyl]bicyclo[2.2.1]heptane
434-430-9	00-06-1403 05-01-0887 06-03-0687	E96096 EA-3098 THIXATROL P200X	*	
434-440-3	00-06-1325	AERO 5100 PROMOTER	*	
434-450-8	00-06-1408 02-04-1525	CNN-7		
434-460-2	00-06-1409	CINNAMALDEHYDE STAGE 127	*	
434-470-7	00-06-1411	POLYAMIC ACID POLYMER R	*	
434-480-1	99-06-1281	DMC.HCL	Xn; R22 C; R34 R43 R52-53	1-amino-2-methyl-2-propanethiol hydrochloride
434-490-6	01-05-0393	DESOXYMULUNDOCANDIN	*	
434-500-9	97-04-0977	FN-68107	R53	N-(5-(bis(2-methoxyethyl)amino)-2-((2-cyano-4,6-dinitrophenyl)-azo)phenyl)acetamide
434-510-3	00-04-1301	EXOLIT OP 940		

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
434-520-8	00-04-1288	2-CHLORMALONDIANIL-HYDROCHLORID	*	N-(2-chloro-3-phenyliminoprop-1-ene-1-yl)aniline monohydrochloride
434-530-2	00-07-0205 00-01-0652 00-01-0653	PD 0157890	*	
434-540-7	00-05-0389	BROWN DER 8589		
434-560-6	00-07-0208	DICARBOXYLIC ACID		
434-570-0	00-07-0206	S CARBOXYLIC ACID	*	
434-580-5	00-04-1290	EMBC	*	
434-590-1	01-07-0210 01-05-0396	ACETYL D4T	*	
434-600-2	00-06-1399	4-ACETOXYSTYRENE MONOMER	*	
434-610-7	00-06-1360 02-04-1433	UK-348,959		
434-620-1	00-06-1382 05-22-0001	HIDROXI-ENON HYDROXYENONE		
434-630-6	00-11-0173	L.A.E.	Xi; R41 N; R50	ethyl N2-dodecanoyl-L-argininate hydrochloride
434-640-0	00-06-1366	SUBSTANCE S177364		
434-650-5	99-06-1311	PDN 5203 ACTIVE INGREDIENT (AI)	*	
434-660-1	00-03-0483	SEP-012SD (SOLID)	*	
434-670-4	00-05-0387 02-13-0024	AROPOL (TM) Q6184 POLYMER		
434-680-9	00-11-0174 02-11-0187	2-CHLOROMETHYL-4-METHOXY-3,5-DIMETHYL PYRIDINE HYDROCHLORIDE CMML EMO-7 SULFO-6	*	
434-690-3	99-04-1140 01-06-1486	CSALF-COMPLEX KAT	*	
434-700-6	00-01-0612	NORSODYNE B 75011		
434-710-0	00-01-0616 00-15-0073	P-2290 XP2089	*	
434-720-5	00-01-0617	WALNUT ESTER	*	
434-730-1	00-01-0636	K-445 METOCENE CHEMICAL 445 B2 METOCENE CHEMICAL 445 R1	*	
434-740-4	01-05-0390	RED RN 1946	*	
434-760-3	00-06-1438	COBRATEC 911 (90%)	*	
434-770-8	00-06-1445	PYRENAMINE	*	
434-780-2	01-06-1447	TREATED CARBON BLACK 12		
434-790-7	00-02-0299	V138033	*	
434-800-1	00-02-0300	MON 13900	*	
434-810-4	01-02-0301	V138018	*	
434-820-9	01-02-0303	T001330	Xn; R48/22 N; R50-53	2,4-dihydro-4-(4-(4-hydroxyphenyl)-1-piperazinyl)phenyl)-2-(1-methylpropyl)-3H-1,2,4-triazol-3-one
434-830-3	01-02-0304	BENZOYLATED TRIPHENYLBENZENE (BBP3)		
434-840-8	00-04-1304	PONTAMINE BLUE KNA 14834	N; R51-53	tetrakis(bis(2-hydroxyethyl)methylammonium) 3-(4-(7-acetylamino-1-hydroxy-3-sulfonatonaphthalen-2-ylazo)-5-methoxy-2-sulfonatophenylazo)-7-(4-amino-3-sulfonatophenylamino)-4-hydroxynaphthalene-2-sulfonate

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
434-850-2	00-04-1221	CETIOL CC		
434-860-7	99-04-1166	P14511		
434-880-6	00-06-1390	EHS 123	*	
434-890-0	00-04-1316	PIPERITANATE	*	
434-900-3	00-04-1309	F-570	*	
434-910-8	00-04-1310	F-721		
434-920-2	00-04-1311	F-779	*	
434-930-7	01-02-0305	V139117		
434-940-1	01-02-0307	CS 372	*	
434-950-6	00-01-0633	LIPESTERS PSS 4060		reaction mass of: methyl N-(1-oxohexadecyl)serinate; methyl N-(1-oxohexadecyl)glycinate; methyl N-(1-oxohexadecyl)alaninate
434-960-0	00-01-0646	OCTALYNOL	*	
434-970-5	00-04-1298	TRHNFK	R53	reaction mass of: ethyl 2-((4-(5,6-dichlorobenzothiazol-2-ylazo)phenyl)ethylamino)benzoate ethyl 2-((4-(6,7-dichlorobenzothiazol-2-ylazo)phenyl)ethylamino)benzoate
434-980-1	99-04-1138	DUASYN-SCHWARZ A-S LP 2115	*	
434-990-4	01-06-1451	(S)-3-HYDROXY-GAMMA-BUTYROLACTONE	R43	(S)-3-hydroxy- γ -butyrolactone
435-000-3	00-06-1443	HEXYL NORBORNENE	Xn; R65 Xi; R38 R53	5-endo-hexyl-bicyclo[2.2.1]hept-2-ene
435-010-8	01-06-1448	MT-239	Muta.Cat.3; R68 R52-53	N,N',N"-tris(2-methyl-2,3-epoxypropyl)-perhydro-2,4,6-oxo-1,3,5-triazine
435-020-2	01-06-1449	CIN 10091462		
435-030-7	01-06-1450	CMP	*	
435-040-1	00-06-1442	DECYL NORBORNENE	*	
435-050-6	01-06-1452	SODIUM HINOKITIOL	*	
435-060-0	01-06-1459	NONE		
435-070-5	00-04-1313 01-01-0682	K 407 METOCENE CHEMICAL 407 B1 TA 02849		
435-080-1	00-04-1289 02-05-0437 03-05-0468	6,8-DICHLORETHYL CAPRYLAT ETHYL-6,8 DICHLORO OCTANOATE	R43 N; R51-53	ethyl 6,8-dichlorooctanoate
435-090-4	01-02-0306	UVESTAR	*	
435-100-7	01-04-1337	PCH-3-ESSIGSÄURE	*	4-(trans-4-propylcyclohexyl)phenyl acetic acid
435-110-1	01-04-1343	TRANS-4-(CYCLOHEXANE-4'-ONE)1-P-TOLYL-CYCLOHEXANE	*	
435-120-6	01-04-1357 04-04-1693 05-04-1830	IR FARBSTOFF 66E NK-5775 S 0750	*	
435-130-0	00-06-1432	CIN 10082251		
435-140-5	00-06-1420	CUPRA SELECT	*	(trimethylvinylsilyl)hexafluoroacetylacetato copper I
435-150-1	00-06-1424	PLATINUM C12 SOLUTION	*	
435-160-4	00-06-1437 02-04-1450	N-PHENYLIMINODIACETIC ACID	*	
435-170-9	00-06-1439 02-11-0186	CAT TOCLA	Xi; R41 R43 N; R50-53	2-chloro-N-(4-methylphenyl)acetamide

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
435-180-3	00-06-1441	BUTYL NORBORNENE	Xn; R65 Xi; R38 N; R50-53	reaction mass of: 5-endo-butyl-bicyclo[2.2.1]hept-2-ene; 5-exo-butyl-bicyclo[2.2.1]hept-2-ene (80:20)
435-190-8	00-06-1402	ORANGE DRI 1091	*	
435-200-0	01-04-1329	PHOTO DYE BLUE MRM 594 PINA		
435-210-5	00-04-1306	H-9605	N; R51-53	ammonium (η -6-2-(2-(1,2-dicarboxylatoethylamino)ethylamino)butane-1,4-dioato(4-))iron(3+) monohydrate
435-220-1	00-04-1303 03-03-0546	ALLINCO CBC		
435-230-4	00-04-1318 01-01-0670	SIF7E VPS 8271		triethoxy(3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-heptadecafluorodecyl)silane
435-240-9	00-01-0638	BLUE HAS 2-163	R52-53	sodium bis[tris(2-hydroxyethyl)ammonium][6-anilino-4'-(4,8-disulfonato-2-naphthylazo)-5'-methyl-3-sulfonatonaphthalene-2-azobenzene-1,2'-diolato]cuprate(II)
435-250-3	00-01-0644	GDPDA MONOTHIOL		
435-260-8	01-03-0487	MCF-312		
435-270-2	01-03-0489	MCF-700F		
435-290-1	00-01-0642 03-04-1649	COMPLEXE DE RUTHÉNIUM RO 65-6365 RUTHENIUM COMPLEX RO 65-6365	*	
435-300-4	00-01-0635 08-01-0996	BIS TRIFLUOROMETHANE SULFONIMIDE	*	
435-310-9	01-01-0655	CIN 10090709		pentasodium 3-[4,6-bis(5,7-disulfonato-2-naphthylamino)-1,3,5-triazin-2-ylamino]benzoate
435-320-3	01-01-0659	B 19441 TEA		
435-330-8	01-03-0500	MOVB		
435-340-2	01-03-0498	135-TPB	*	
435-350-7	01-03-0486	EVERCION NAVY ESL	Xi; R41 R52-53	sodium salt of 4-amino-3,6-bis[[5-[[4-chloro-6-[(2-methyl-4-sulfophenyl)amino]-1,3,5-triazin-2-yl]amino]-2-sulfophenyl]azo]-5-hydroxy-2,7-naphthalenedisulfonic acid
435-360-1	01-03-0497	EPOXYHEXMES		
435-370-6	01-01-0669	CIN 10056922		
435-380-0	01-01-0648	DMPAIPC		
435-390-5	01-01-0649	OPTLION OPM-298		
435-400-8	01-01-0662 01-04-1410 03-05-0464	HP-19-1751 URALAC ZW 4999 SN		
435-410-2	00-01-0639 01-06-1504	RHODIXAN A-1	*	
435-430-1	01-03-0493	RSP		
435-440-6	01-03-0495	EVERCION RED ESL	Xi; R41	reaction mass of: 3-[[4-chloro-6-[[7-[(1,5-disulfo-2-naphthalenyl)azo]-8-hydroxy-3,6-disulfo-1-naphthalenyl]amino]-1,3,5-triazin-2-yl]amino]-5-[[4-chloro-6-[[8-hydroxy-3,6-disulfo-7-[(2-sulfophenyl)azo]-1-naphthalenyl]amino]-1,3,5-triazin-2-yl]amino]benzoic acid; 3,5-bis[[4-chloro-6-[[7-[(1,5-disulfo-2-naphthalenyl)azo]-8-hydroxy-3,6-disulfo-1-naphthalenyl]amino]-1,3,5-triazin-2-yl]amino]benzoic acid
435-450-0	01-05-0395	METHYL CHRYSANTEMATE CIS	R43 N; R51-53	reaction mass of: methyl 3-((1E)-2-methylprop-1-enyl)-2,2-dimethylcyclopropanecarboxylate; methyl 3-((1Z)-2-methylprop-1-enyl)-2,2-dimethylcyclopropanecarboxylate (20:80)
435-460-5	01-06-1461	ETHYL 3-MERCAPTOBUTYRATE	*	ethyl 3-mercaptopbutanoate
435-470-1	00-06-1431	DMATA	Repr.Cat.2; R61 N; R50-53	N,N-(dimethylamino)thioacetamide hydrochloride

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435-480-4	00-06-1435	KYORITSU XOC03H2	*	Oligomeric condensation product of: phenol, 1-chloro-2,3-epoxypropane and formaldehyde; 2,2'-(methylenebis(2,1-phenyleneoxymethylene)) bisoxirane; 1-methyl-4-(2-methyloxiranyl)-7-oxabicyclo[4.1.0] heptane
435-490-9	00-06-1440	NONE	N; R50-53	4'-methyldodecane-1-sulfonanilide
435-500-1	00-06-1444	NITROTOLYL GUANIDINE	Xn; R22 Xi; R36 R43 R52-53	methyl-5-nitrophenyl-guanidine
435-510-6	01-06-1455	NQD-TP-34H	*	
435-520-0	01-06-1457	APPEAR 3000		
435-530-5	01-06-1460 01-04-1390	DICHLOROP(CYMENE)RUTHENIUM(II)-DIMER RUTHENIUM 120	*	tetrachlorobis(4-cymene)diruthenium(II)
435-540-1	01-06-1463	ZK-9516		
435-550-4	01-06-1464	VANLUBE 981	*	
435-560-9	01-06-1465	NONE	*	(R)-3-chloropropane-1,2-diol
435-570-3	01-06-1466	MDS-109	*	
435-580-8	01-06-1468 04-01-0831	CALSELECT STAB REDUCING AGENT HYDRIFIN STAB STAB	*	
435-590-2	01-06-1470	ECH POLYMER		
435-600-5	00-06-1367	C.I. DISPERSE BLUE 360	*	
435-610-1	00-04-1287 08-04-2285	4-ACETYL-4'PROPYLBIPHENYL PTU-0	*	1-(4'-propylbiphenyl-4-yl)ethanone
435-620-4	01-03-0494	RV-4		
435-630-9	01-03-0488	BT-7839	*	
435-640-3	01-03-0496	BONJET BLACK BQ-3 BONJET BLACK CW BONJET BLACK CW-1 BONJET BLACK CW-2 BONJET BLACK CW-3 BONJET BLACK CW-X		
435-650-8	00-04-1320	XIDECAFLUR	Xn; R22 C; R35 N; R50-53	alkyl(rapeseed oil), bis(2-hydroxyethyl)ammonium fluoride
435-660-2	01-04-1332	EMULGATOR 2000	Xi; R38 R43	alkenes, C12-14, hydroformylation products, distn. residues, C-(hydrogen sulfobutanedioates), disodium salts
435-670-7	01-08-0100	DDH DODECANEDIOHYDRAZIDE		
435-680-1	01-14-0046	7-AMCA		
435-690-6	01-05-0399	CGI 551	*	
435-700-9	01-04-1338	4-MORPHOLINO-2-NAPHTHOL		
435-710-3	99-04-1169 01-06-1482	1,12-DODECYLDIPHOSPHONIC ACID GARDOBOND X4661 SAMS	*	
435-720-8	01-06-1484	GOKILAHT-S	*	
435-730-2	00-06-1347	SUBSTANCE S177284	*	
435-740-7	01-06-1473	NBPT	*	
435-750-1	01-06-1480	FIRSANTOL	*	

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435-760-6	00-06-1345 01-02-0309 02-06-1552	SAP 4522		
435-770-0	98-06-1132	TRIACONTYLMETHYL DIMETHYLSILOXANE COPOLYMER WITH STABILISERS		
435-780-5	05-06-1887 99-06-1284	NITTA	*	
435-790-1	01-02-0308	HFE-7500 ENGINEERED FLUID	R53	3-ethoxy-1,1,1,2,3,4,4,5,5,6,6,6-dodecafluoro-2-(trifluoromethyl)-hexane
435-800-2	00-04-1270	HAS 136401	R52-53	sodium 5-(2-carboxyphenylazo)-6-hydroxynaphthalene-2-sulfonate
435-810-7	01-04-1340	BETA W7 TA 3.0 CAVASOL W7 TA		
435-820-1	01-15-0074	AR-H047102AB	*	
435-830-6	01-02-0311	DIKETO ACID	*	
435-840-0	01-08-0097	GAMMA-CYHALOTHRIN TECHNICAL	*	
435-850-5	01-14-0044	ASCOMYCIN		
435-860-1	01-03-0499	BMH	R43 N; R51-53	N'-(1,3-dimethylbutylidene)-3-hydroxy-2-naphthohydrazide
435-870-4	01-04-1339	27-5118	*	
435-880-9	01-04-1362	REAKTIV BLAU FN 68361	R52-53	reaction mass of: trisodium 2-((1-(2-hydroxy-κ-O-5-(2-sulfonatoethansulfonyl)phenylazo-κ-N2)-1-phenylmethyl)azo-κ-N1)-4-sulfonatobenzoate(5-)κ-O)cuprate(II); disodium 2-((1-(5-ethenesulfonyl-2-hydroxy-κ-O-phenylazo-κ-N2)-1-phenylmethyl)azo-κ-N1)-4-sulfonatobenzoate-κ-O-(5-)cuprate(II)
435-890-3	01-05-0400 06-04-2070	2,3,4,5-TETRAFLUORBENZOESÄURE TFBA	*	
435-900-6	01-04-1353	POLYMER SOF04		
435-910-0	01-04-1367	CARAMELACETAT	*	
435-920-5	01-04-1361	CARBACYSTIN	*	
435-930-1	01-04-1352	SILCARE IM75		
435-940-4	01-04-1349	SYNTAL 1001		
435-950-9	99-04-1150	RTA 35		
435-960-3	98-04-1099	PYROVATEX 7669-VORSTUFE	Carc.Cat.2; R45 Muta.Cat.2; R46 R43	reaction mass of: dimethyl (2-(hydroxymethylcarbamoyl)ethyl)phosphonate; diethyl (2-(hydroxymethylcarbamoyl)ethyl)phosphonate; methyl ethyl (2-(hydroxymethylcarbamoyl)ethyl)phosphonate
435-970-8	00-04-1305	ACID RED EAY 6796	*	
435-980-2	00-04-1293	SB-1979	*	
435-990-7	01-05-0404	YELLOW 981		
436-000-6	01-05-0403	BLUE REG 6080	*	
436-010-0	01-05-0402 06-17-0014	PRIMID V40-32		N,N-bis(2-hydroxypropyl)benzamide
436-020-5	01-04-1333	TIXOGEL VZ-V		(C14/C16/C18) n-alkyl (of non animal origin) benzyl dimethyl ammonium chloride compound with bentonite
436-030-1	01-04-1334	TIXOGEL MP 100-V TIXOGEL VP-V		
436-040-4	01-05-0407	IRGAPHOR ULTRAGREEN MX	*	
436-050-9	01-05-0408	6-METILNICOTINATO DI CALCIO	*	
436-060-3	01-04-1365	FC 84508 PK	*	pentyl 2-cyano-(3-(6-methoxybenzothiazol-2-ylimino)-2,3-dihydro-1H-isoindol-1-ylidene)acetate
436-070-8	00-04-1249	SÄUREBLAUGRÜN 765 PINA		

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436-080-2	01-04-1366	FD 11843 PK	*	
436-090-7	01-07-0212	PDS-1799		
436-100-1	01-07-0214	SNEA	*	
436-110-4	01-04-1327 02-04-1510	BFC MMPPBFP	*	
436-120-9	01-04-1350	3,4,5-TRIFLUOROPHENOL	*	3,4,5-trifluorophenol
436-130-3	01-05-0405 01-05-0413	PMMBENZILNITRILE	*	
436-140-8	01-05-0406	POLYMAC 7 GP 243		
436-150-2	01-07-0216 04-04-1769	POSACONAZOLE WB SCH 56592-WB	*	
436-160-7	00-06-1406 00-06-1416	HATU	*	
436-170-1	01-06-1474	BISMALEIMIDE RESIN 24-316A	*	
436-180-6	01-06-1477	EEHP	*	
436-190-0	01-06-1478	MCP 2112	*	
436-200-3	01-06-1487	SI-300	*	
436-210-8	01-06-1489	24-326A		
436-220-2	01-06-1490	SC 11 PREPOLYMER	*	2,2-bis(3,5-dibromo-4-(3-acryloyloxy-2-hydroxypropoxy)phenyl)propane
436-230-7	01-06-1493	PROBAN STI CONCENTRATE	*	
436-240-1	01-06-1494	LBW	*	
436-250-6	01-06-1498	CYLINK C4 WET ADHESION MONOMER - ANHYDROUS	*	
436-260-0	01-06-1500	DOWANOL ® TPNP GLYCOL ETHER	*	reaction mass of: 1-[1-methyl-2-(1-methyl-2-propoxyethoxy)ethoxy]propan-2-ol; 1-[2-(1-methyl-2-propoxyethoxy)propoxy]propan-2-ol; 1-[1-methyl-2-(2-propoxypropoxy)ethoxy]propan-2-ol; 1-[2-(2-propoxypropoxy)propoxy]propan-2-ol; 2-[2-(2-propoxypropoxy)propoxy]propan-1-ol; 2-[1-methyl-2-(2-propoxypropoxy)ethoxy]propan-1-ol; 2-[2-(1-methyl-2-propoxyethoxy)propoxy]propan-1-ol; 2-[1-methyl-2-(1-methyl-2-propoxyethoxy)ethoxy]propan-1-ol
436-680-4	01-02-0313	Y-11637	*	
436-690-9	01-02-0314	Y-15099	R43	S-(3-(triethoxysilyl)propyl)octanethioate
436-700-1	01-02-0315	UCB-101528-1	*	
436-710-6	01-02-0316	3M (TM) NOVEC (TM) 1230 FIRE PROTECTION FLUID	R52-53	1,1,1,2,2,4,5,5,5-nonafluoro-4-(trifluoromethyl)-3-pentanone
436-890-6	98-04-1082 99-04-1160	REAKTIV ROT FC-73270	Xi; R41 R52-53	reaction mass of: trisodium 3-(5-(2,6-difluoropyrimidin-4-ylamino)-2-sulfonatophenylazo)-5-(4-fluoro-6-morpholin-4-yl-1,3,5-triazin-2-ylamino)-4-hydroxy-2,7-naphthalenedisulfonate; trisodium 3-(5-(4,6-difluoropyrimidin-2-ylamino)-2-sulfonatophenylazo)-5-(4-fluoro-6-morpholin-4-yl-1,3,5-triazin-2-ylamino)-4-hydroxy-2,7-naphthalenedisulfonate
436-900-9	01-03-0515	TERRACESS P		
436-910-3	01-04-1355 05-02-0425	REACTIVE SCARLET 9909	*	
436-920-8	01-04-1356 05-02-0417	REACTIVE YELLOW 9706	Xi; R41	pentasodium 7-(4-(4-(3-(2-sulfatoethanesulfonyl)phenylamino)-6-(4-(2-sulfatoethanesulfonyl)phenylamino)-1,3,5-triazin-2-ylamino)-2-ureidophenylazo)naphthalene-1,3,6-trisulfonate
436-930-2	01-04-1369	WSH 1626	*	
436-940-7	01-04-1370	350CD0001		
436-970-0	01-03-0504	763-FP		
437-020-8	01-03-0508 02-04-1480	493-F FUCD-7		

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437-050-1	01-03-0503	P-64	*	
437-060-6	00-05-0374	CEPH D.DCHA SALT	*	
437-070-0	01-11-0179	ERYTHROMYCIN A9-OXIME (E)	N; R51-53	erythromycin A9-oxime (E); (3R,4S,5S,6R,7R,9R,11R,12R,13S,14R)-4-((2,6-didesoxy-3-C-methyl-3-O-methyl- α -L-ribohexopyranosyl)oxy)-14-ethyl-7,12,13-trihydroxy-3,5,7,9,11,13-hexamethyl-6-((3,4,6-tridesoxy-3-dimethylamino- β -D-xylohexopyranosyl)oxy)oxacyclotetradecan-2-ona-10-oxime (E)
437-190-3	01-03-0505	AZF-61	*	
437-220-5	00-06-1318	1-(4-CHLOROPHENYL)-4,4-DIMETHYLPENT-1-EN-3-ONE	*	
437-250-9	00-06-1319 00-06-1428	1-(4-CHLOROPHENYL)-4,4-DIMETHYLPENTAN-3-ONE(R116931) R116931	*	
437-260-3	99-06-1310 05-06-1880	METHYL-2,3-DIBROMO-2-METHYLPROPIONATE	*	
437-270-8	01-03-0510	BBC-65	*	
437-310-4	01-06-1462	MAGENTA CLA 959	*	
437-320-9	01-06-1481 01-06-1512	(R)-1,2-PROPYLENE CARBONATE		(4R)-4-methyl-1,3-dioxolan-2-one
437-330-3	01-06-1483	EPTL	*	
437-340-8	01-06-1488	24-327A		
437-350-2	01-06-1492	SUBSTANCE S178095		
437-360-7	01-06-1495	POLYCAT SA-102	*	
437-370-1	01-06-1496	Z-44	*	
437-380-6	01-06-1497	POLYCAT SA-1	*	
437-390-0	01-06-1499	BNTCP	*	
437-400-3	01-06-1501	ALKYLSTYRYL POLYUREA RESIN		
437-410-8	01-06-1503	NT-18	*	
437-420-2	01-06-1506	VERTEC AC570	*	
437-430-7	01-06-1507	BIS-ARENE ORGANOMETALLIC COMPLEX	*	
437-440-1	01-06-1508	TERT-AMYL OXALATE	*	
437-450-6	01-06-1509	NAUGALUBE APAN		
437-460-0	01-06-1510	PROMIDIUM CC		
437-470-5	01-06-1511	HIVERNAL	*	
437-490-4	01-06-1513	BIOSIL BASICS FLUORO GUERBET 3.5		
437-500-7	01-06-1514	TDEAT	*	tetrakis(diethylamino)titanium
437-510-1	01-06-1515	4HBAGE	*	
437-520-6	01-06-1516	ROSOXIME		
437-530-0	01-06-1517	SCLAREOLATE	*	
437-540-5	01-06-1519	2-ETHYLHEXYL CARBITOL	*	2-{2-[2-ethylhexyl]oxy}ethoxy;ethanol
437-560-4	01-06-1520	TMX 7	*	
437-570-9	01-06-1521	24-325A		
437-600-0	01-01-0674	GDPDA BUNTE SALT		
437-650-3	02-06-1551	STYLEZE W-20	*	
437-680-7	01-06-1524 02-01-0714 05-06-1810	DESMP TOSYLATED	*	
437-690-1	00-01-0634	SP 6012	*	calcium di(4-alkyl(C20-C24)(linear or branched)-methylbenzenesulfonate
437-700-4	00-02-0298	AQUAPEL E-7188	*	

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437-710-9	01-06-1527 05-03-0655	SETAL X 11711 TP7450		
437-720-3	01-02-0317	Y-15167	Xi; R41	N-ethyl-3-trimethoxysilyl-2-methyl-propanamine
437-740-2	01-01-0663	HESPERETIN LAURATE		reaction mass of: (2S)-3,4-dihydro-5-hydroxy-2-(3-hydroxy-4-methoxyphenyl)-4-oxo-2H-1-benzopyran-7-yl dodecanoate; (2S)-3,4-dihydro-2-(3-hydroxy-4-methoxyphenyl)-4-oxo-2H-1-benzopyran-5,7-diyl dodecanoate
437-760-1	02-06-1530	LILYFLORE	*	
437-770-6	01-01-0686 02-02-0332	NOVINOX D7M		
437-790-5	01-08-0095	MYRISTINBENZOTRIAZOL		1-tetradecanoylbenzotriazole
437-800-8	01-01-0690	SCH-56592-XE		
437-810-2	02-01-0699	KM-31-1560	*	
437-820-7	01-07-0221	DOTRIA-ROH	*	
437-930-5	01-14-0047	BDF 054-1	*	
437-950-4	01-07-0211	PHOTOSOL 7-250	*	
437-960-9	02-05-0426	YELLOW JGW 743	*	
437-970-3	02-05-0425	RED 0106/PP1		
437-980-8	02-06-1540 02-06-1562	BRL 48727	*	
437-990-2	01-07-0222	DJR-814		
438-010-6	01-05-0414 08-04-2270	YELLOW DER 8824	*	
438-020-0	01-06-1525 01-14-0049 02-02-0330	LACTAM 204,636	*	
438-030-5	02-06-1576 02-01-0738 02-05-0439 02-16-0038 04-17-0001	NORPOL E-3149 NORPOL E-3278 NORPOL E-3279		
438-060-9	02-06-1558	SPIROGALBANONE	*	
438-070-3	02-06-1564	(R)-2-TERT-BUTOXYCARBONYLAMINO-3-(4-CHLOROPHENYL)-PROPIONIC ACID		(R)-2-tert-butoxycarbonylamino-3-(4-chlorophenyl)propionic acid
438-080-8	02-06-1568	T-3811A05		
438-090-2	02-06-1570	RU.DYE RB1		
438-100-5	02-06-1573	LIQUIWAX (TM) DIEFA		
438-130-9	02-06-1578	24-338A	*	
438-140-3	02-06-1579	HCT-305	*	
438-300-2	01-06-1479 02-01-0700	MCP 2114 MCP 2370	*	
438-310-7	02-06-1554	BONJET BLACK 817-E	E; R2 Repr.Cat.3; R62 Xn; R22-48/22 R52-53	reaction mass of: triammonium 6-amino-3-((2,5-diethoxy-4-(3-phosphonophenyl)azo)phenyl)azo-4-hydroxy-2-naphthalenesulfonate; diammonium 3-((4-((7-amino-1-hydroxy-3-sulfo-naphthalen-2-yl)azo)-2,5-diethoxyphenyl)azo)benzoate
438-320-1	02-06-1555	PD2000	*	
438-330-6	02-06-1556	HAMPSHIRE LED3A SODIUM SALT	*	
438-340-0	02-05-0424	CGI 113		
438-350-5	01-14-0045	VICA		

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438-380-9	01-14-0048 02-04-1508 08-01-1030	CA-PIMELAT CALCIUM PIMELATE HYDRATÉ CALCIUM PIMELATE PRÉ SÉCHÉ PRE DRIED CALCIUM PIMELATE		
438-390-3	01-06-1528	ALAKANE 6	*	
438-410-0	02-06-1538	TP-236 ESTER	*	
438-420-5	05-02-0432 02-06-1545	HEAD	*	
438-440-4	02-06-1546	FM-162		
438-450-9	00-01-0607	PEPS	*	
438-460-3	01-07-0220 06-03-0686 06-04-1992	DEB-IP DEIPB	*	
438-470-8	00-01-0608 03-01-0770	4-OXOBUTÉNOATE D'ÉTHYLE (ISOMÈRE E)	*	
438-480-2	00-01-0628	CHEMBLACK 1		
438-490-7	00-01-0640	K-652 METOCENE CHEMICAL 652 B1	*	
438-510-4	01-01-0677	BENZOYLACRYLATE D'ÉTHYLE (BRUT)	*	
438-520-9	99-01-0585	MÉTHYL-2 TERT-BUTYLE-5 THIOPHÉNOL THIO PTBT	*	
438-530-3	00-01-0610	KS 22	*	
438-540-8	00-01-0641	NOVOPERM THI RED 4G 70	*	
438-550-2	00-01-0645	ACIDE BENZYLACRYLIQUE	*	
438-580-6	99-01-0572	TRIAZINE 133-38		
438-590-0	01-01-0658 01-01-0668	KISBORE TETRAKIS (PENTAFLUOROPHENYL) BORATE DE POTASSIUM	*	potassium tetrakis(pentafluorophenyl)borate
438-600-3	01-05-0412	CG 23-0726		
438-610-8	01-01-0661	BLUE MGI 1037	*	
438-620-2	01-03-0506	AF-921		
438-630-7	01-03-0507	AF-188		
438-640-1	01-03-0509	AF-518	*	
438-650-6	01-05-0409	ZK JP 252	*	pentyl 2,5-bis[(4-[[6-(acryloyloxy)hexyl]oxy]benzoyl)oxy]benzoate
438-660-0	01-05-0410	AST-1 HCL.H2O	*	
438-670-5	01-04-1385 01-05-0411	4-FPBA	R43	4-formylphenylboronic acid
438-810-5	01-01-0676	NIRVANOLIDE	*	
438-830-4	01-11-0180	REAFREE ND-1096 POLYMER		
438-840-9	01-05-0418 05-03-0657	DONOR S1 FP-2 FP-2 DONOR FP-2 SUCCINATE S1	*	
438-850-3	01-03-0501	BONTRON E-89 E-89 ORIENT CCA E-89		
438-860-8	01-03-0518	TMIP		
438-870-2	01-02-0318	DOW CORNING ® MATERIAL # 04005211	*	

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
438-890-1	01-04-1388	RC-0018		
438-900-4	01-04-1412	FOTOFARBSTOFF KF 1085		
438-910-9	01-02-0326	UK-365,147	*	
438-920-3	01-04-1377	TA 03548	*	
438-930-8	01-04-1394	ISOMUSCONE/CYCLOHEXADECANON	R53	cyclohexadecanone
438-940-2	01-03-0490 05-01-0882	B-1041N B-1041P POLYMER Y	*	
438-950-7	01-07-0217	SCH.58235-B	*	
438-960-1	01-07-0219	SCH 48461-Q	*	
438-970-6	01-07-0218	SCH.58235-A	*	
438-980-0	01-04-1403	ISOKAP	*	
438-990-5	01-04-1405	URSOLSÄURE NA-SALZ	*	
439-000-4	01-04-1406	AMINO ACID F REAGENT		
439-010-9	01-04-1407	DPD INDICATOR POWDER DPD REAGENT FOR FREE CHLORINE DPD REAGENT FOR TOTAL CHLORINE	*	
439-020-3	01-05-0415	CGL 210 CGL 777		
439-030-8	01-03-0513	TRIGONOX 267	*	
439-040-2	01-06-1491	24-322A	*	
439-050-7	01-06-1522	VANLUBE 871	*	
439-060-1	01-06-1526	SB-12	*	
439-070-6	01-06-1529	DIUTAN		
439-080-0	01-06-1518	ALLADINATE	*	
439-090-5	01-06-1533	DOW CORNING® 4-6025 INT (VINYL SILYL PHOSPHONATE)	*	
439-100-8	02-06-1531	SUBSTANCE S168746	*	
439-110-2	02-06-1534	CHDMMA		
439-120-7	02-06-1536	PAC-1011		
439-130-1	02-06-1544 04-02-0386	HF-451	*	
439-140-6	01-04-1420 03-04-1575	NITROSULFON E OXETHYLAMINO-NPH-SULFON		
439-150-0	01-04-1421	FLUORESENZGELB F00-0155		
439-160-5	02-05-0419 08-04-2264	RED MOC 61		
439-180-4	02-05-0420	CARTEOLOLO GLICIDETERE		
439-190-9	02-03-0523	TRIGONOX R-964	*	
439-200-1	01-04-1422	ASE	*	
439-210-6	02-03-0522 03-02-0355	PHYTOSPINGOSINE	*	
439-220-0	01-01-0689	SCH-56592-LT	*	
439-230-5	01-01-0697	LEATHER BROWN JF 263/2	*	
439-260-9	02-05-0421	ALBESTER 35PO66		
439-270-3	01-03-0520	SPS-100	R53	4,4'-sulfonylbisphenol, polymer with ammonium chloride(NH4Cl), pentachlorophosphorane and phenol
439-280-8	02-03-0524	CBBI	*	

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
439-290-2	00-04-1291	PRODUKT P-4G	*	
439-300-5	01-04-1424	ME 10.1	*	4-methylphenyl 4-methoxybenzoate
439-320-4	02-04-1427 02-04-1536 06-04-2050	ANABIS	*	
439-350-8	02-14-0050	CURO.NBA	*	
439-360-2	99-03-0436	TXMS	Xi; R38-41 R52-53	(2,3-dimethylbut-2-yl)-trimethoxysilane
439-370-7	01-01-0678 02-01-0744 02-06-1620	CARBONATE DE 2-PROPYL CHLOROMÉTHYLE CMIC	*	
439-380-1	01-01-0688 07-04-2094	K-578 METOCENE CHEMICAL 578 B1 METOCENE CHEMICAL 578 R1	*	
439-400-9	02-05-0423	NTFA	*	
439-410-3	02-07-0226	FREOL		
439-420-8	02-15-0077 02-01-0713 02-05-0434	UK-292,679		
439-430-2	01-06-1476	CR-600	*	
439-440-7	02-06-1543	MP POLYMER		
439-460-6	02-02-0331 03-02-0351 07-02-0492	CH03104 CHEMO 31417 V183958	*	
439-470-0	02-06-1553 05-03-0630	XP-3113 PAG	*	
439-480-5	01-06-1453	CR-1600 TMA	*	
439-500-2	02-03-0521	COMPOUND 4431	Xn; R22 Xi; R38 N; R51-53	3,3,4,4-tetrafluoro-4-iodo-1-butene
439-510-7	02-03-0526	CF-73		
439-520-1	02-07-0224 02-02-0336 02-07-0225	CP-5,600-01	*	
439-530-6	02-07-0240 02-13-0023	CARBAMIC ACID	*	
439-540-0	02-05-0427	XPDL 324	Xi; R38 R43 R53	reaction product of diphenylamine, phenothiazine, and alkenes, branched (C8-10, C9-rich)
439-550-5	02-05-0429	NAVY COB 21	*	
439-570-4	02-05-0430	RED MUB 1365	*	
439-580-9	02-07-0230	DIOLAT		
439-590-3	02-04-1430 02-04-1432 06-01-0935	BASIC COPPER NITRATTE BASISCHES KUPFERNITRAT (SPIESS-URANIA) BCN	*	
439-600-6	01-04-1381 01-05-0431	KOSMOS 17	*	
439-610-0	01-04-1379	PGMS	*	

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
439-620-5	01-04-1396 02-04-1426	PROTECT H	*	
439-640-4	01-04-1409	FMOC AMINO ACID 4		(S)-2-(9H-fluoren-9-ylmethoxycarbonylamino)-3-(1-trityl-1H-imidazol-4-yl)propionic acid
439-650-9	01-04-1415	WISMUT(III)-METHANSULFONAT	*	bismut(III)methanesulfonate
439-660-3	02-04-1440	LUPRAPHEN VP 9329		
439-670-8	01-04-1374 05-02-0422	REACTIVE BLUE 9605	*	
439-680-2	01-04-1392	DIBENZOYLRESORCIN	*	
439-690-7	01-04-1404	HOSTANOX OSP1	*	reaction product of phosphorous trichloride and 4,4'-thiobis(2-(1,1-dimethylethyl)-5-methylphenol)
439-720-9	01-01-0673	MEXORYL SAJ	*	
439-730-3	01-04-1397	LICRISTAL CCP-V-1	*	(trans(trans))-4'-vinyl-4-(4-methylphenyl)bicyclohexyl
439-740-8	01-04-1414	C-DION		
439-750-2	02-02-0329	T002113	*	
439-760-7	02-02-0334	UCB 38757		
439-770-1	02-07-0231 07-04-2120	BEZANAL	*	
439-780-6	02-07-0232	PHOTOSOL 7-232 PHOTOSOL 7-232 PHOTOCHROMIC DYE		
439-790-0	02-11-0181	VIVALDIE	*	
439-800-3	01-06-1523	CYCLIC AMINE SALT	*	
439-810-8	01-06-1532	C-3660	*	
439-820-2	02-06-1539	DAIGUARD 600		
439-830-7	02-06-1560	METHYLACETATE NORBORNENE	*	
439-840-1	02-06-1563	ENVIOMET C265		
439-850-6	02-06-1565	CORPS GUAVA		
439-860-0	02-06-1569 05-03-0627	XP-2535 MONOMER	*	
439-870-5	02-06-1571 05-03-0626	XP-2535 POLYMER		
439-890-4	02-06-1580	SAC-H12	*	
439-900-7	02-06-1582	LIQUIWAX(TM) DICDD	*	bis(2-hexyldecyl)dodecanedioate
439-910-1	02-06-1583	YSLV-80XY	*	
439-920-6	02-06-1588	TOK-116		
439-930-0	02-04-1438	CVCP-1V-01	*	
439-940-5	02-04-1439	CVCP-V-1	*	
439-960-4	02-04-1447	METOCENE CHEMICAL CO1	*	
439-970-9	02-04-1448	METOCENE CHEMICAL CO2	*	
439-980-3	02-04-1451	ACFT	*	
439-990-8	02-02-0333	T002260	*	
440-000-1	01-01-0691	EG-K		
440-010-6	01-01-0696	MEXORYL SAO	*	
440-020-0	02-11-0184	ARCTICAL	*	
440-030-5	02-11-0185	TRIS AMBER SUPER	Xi; R38-41 R53	2,6,6,7,8,8-hexamethyldecahydro-2H-indeno[4,5-b]furan
440-050-4	00-04-1254	REAKTIV-ORANGE DYPR 1466	*	
440-060-9	02-04-1456	ZHCC/ACETAT	N; R51-53	tetrazinc(2+)bis(hexacyanocobalt(3+))diacetate
440-070-3	02-04-1460	PHEPSI	*	

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440-080-8	02-04-1462 04-04-1784	CGZP-2-OT	*	
440-090-2	02-07-0236	FDPHE		
440-100-5	00-04-1268 04-02-0374 08-06-2054	QUAB 360	*	
440-120-4	02-03-0527	SOKYD-ACETO		
440-130-9	02-03-0529	NOVAM	*	
440-140-3	02-07-0238	UK-385,204	*	
440-150-8	02-07-0239 02-05-0445 03-04-1660 03-06-1687 04-01-0860	CP-703,455		
440-160-2	02-04-1431	DIETHYL-MBC	*	
440-170-7	02-04-1443	HYDROXYMANDELONITRILLYASE		
440-180-1	02-02-0335	3M (TM) SPECIALTY GAS PFG-3480		
440-190-6	01-01-0681 08-04-2268	RED MOC 127	*	
440-200-9	01-01-0693 08-04-2266	BLUE UL 1071	*	
440-210-3	01-01-0698	SR94170		6-O-acetyl-3-O-benzyl-1,2-O-isopropylidene-5-O-mesyl-alpha-D-glucofuranose
440-220-8	02-01-0702	BEANTREE	*	
440-230-2	01-04-1363	LUVICAN A	*	
440-240-7	01-04-1364	BIMBIM		
440-250-1	02-05-0440	GENOX (TM) EP	*	amines, bis(hydrogenated rape oilalkyl)methyl, N-oxides
440-450-9	02-06-1561	(R)-2-ACETAMIDO-3-NAPHTHYLEN-2-YL-PROPIONIC ACID		(R)-2-acetamido-3-naphthyl-2-yl-propionic acid
440-460-3	02-06-1567	BMR1 IJR-479(LI) MJR-6580	Xi; R36 R52-53	tetrolithium 2-[6-[7-[2-(carboxylato)phenylazo]-8-hydroxy-3,6-disulfonato-1-naphthylamino]-4-hydroxy-1,3,5-triazine-2-ylamino]benzoate
440-470-8	02-01-0704	ALPHARBUTIN	*	4-hydroxyphenyl-alpha-D-glucopyranoside
440-480-2	02-01-0706	RED MOC 147	Xi; R41 R43	trisodium 5-{[4-chloro-6-(1-naphthylamino)-1,3,5-triazin-2-yl]amino}-4-hydroxy-3-[(E)-(4-methoxy-2-sulfonatophenyl)diazenyl]-2,7-naphthalenedisulfonate
440-490-7	02-01-0712	BROMOPENTAL	*	2-(3-bromopropyl)-2-methyl-1,3-dioxolane
440-510-4	02-01-0723	YELLOW RWA 4310	Xi; R41 R43	reaction mass of: 3-[3-carbamoyl-5-(5-{4-chloro-6-[4-(2-sulfonatoxyethylsulfonyl)anilino]-1,3,5-triazin-2-ylamino}-2-sulfonatophenylazo)-1,2-dihydro-6-hydroxy-4-methyl-2-oxo-1-pyridyl]propanoic acid, trisodium salt; 3-[3-carbamoyl-5-(5-{4-chloro-6-[4-(vinylsulfonyl)anilino]-1,3,5-triazin-2-ylamino}-2-sulfonatophenylazo)-1,2-dihydro-6-hydroxy-4-methyl-2-oxo-1-pyridyl]propanoic acid, disodium salt
440-520-9	02-05-0432 08-04-2210	CGX UVA 006		
440-530-3	02-04-1446	LICRISTAL (IS-2429)	*	1-(4-ethoxyphenylethylyn)-trans-4-(4-propylcyclohexyl)benzene
440-540-8	02-05-0433	CGX RU 997	*	
440-550-2	02-05-0435	CGPS 345	*	
440-560-7	05-04-1875 02-05-0438	TKP 50052		

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
440-570-1	00-04-1315	HELICONE HELICONE HCP		
440-580-6	01-04-1375	REACTIVE RED 9707	*	
440-590-0	02-02-0339	CRS050 FLUORESCENT YELLOW		
440-600-3	02-05-0443	7-CHLOROQUINALDINE	*	7-chloro-2-methylquinoline
440-610-8	02-08-0103	SST	*	
440-620-2	00-04-1252	ISOBUTYLLITHIUM	F; R15-17 R14 C; R35 R67 N; R50-53	(2-methylpropyl)lithium; isobutyllithium
440-630-7	00-04-1260	ISOFOL 20 H	*	
440-640-1	01-04-1386 03-04-1633	AGK 2850		
440-650-6	01-04-1423	LIS		
440-660-0	02-04-1458 05-01-0881	TRIAZIN ST PINA TRIAZINE BU 1861		
440-670-5	02-04-1469	FLUORELASTOMER E-16006		
440-690-4	02-04-1470	F-1856		
440-700-7	02-04-1478	R-TRANS-DV-SÄURE	*	
440-710-1	02-04-1481 02-04-1516	BEP 8571	*	
440-720-6	02-04-1484	MAJANTAL	*	
440-730-0	01-04-1345	3-THIOHEXANOL	*	
440-740-5	01-04-1348	PCH-3-PHENOL	*	4-(4-trans-propylcyclohexyl)phenol
440-760-4	01-01-0687	ORANGE X-MOB 5330	*	
440-770-9	02-01-0705	BLUE GS 5664.80	Xi; R41 R52-53	3,10-diamino-6,13-dichloro-2-((6-(((4-(1,1-dimethylethyl)phenyl)sulfonyl)amino)-2-naphthalenyl)sulfonyl)-4,11-triphenodioxazinedisulfonic acid, lithium potassium sodium salt
440-780-3	02-01-0717	BLUE MOP 6314	*	
440-790-8	02-05-0446	AH DYE 66900 ANTHALO DYE 66900		
440-800-0	02-05-0447	CGI 277	*	
440-810-5	02-03-0530	SZ-1012	*	
440-830-4	02-04-1434 03-04-1605	FMOC AMINO ACID 5 FMOC-L-TRP(BOC)-OH	*	
440-840-9	02-04-1444	IRGAZIN ORANGE 2038		
440-850-3	02-04-1445 02-06-1630	RO 1525	*	
440-860-8	02-04-1466	4-CHLOR-3-NITRO-BETA-METHYL-GAMMA-OXOPHENYLBUTTERSÄURE	*	
440-870-2	02-04-1498	BPI	*	
440-880-7	02-05-0448	NITRILVALINE		
440-890-1	02-12-0113 03-02-0345	T-3811A15	*	
440-900-4	02-05-0449	8-BETA-[(METHYLTHIO)METHYL]-6-(PROPYNYL)ERGOLINE		
440-910-9	02-05-0450	4-[2-(CYCLOPROPYLMETHOXY)ETHYL]PHENOL		

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
440-920-3	02-05-0451	2,3-EPOXYPROPANE,1-[4-[2-(CYCLOPROPYLMETHOXY)ETHYL]PHENOL 2-(4-[2-(CYCLOPROPYLMETHOXY)ETHYL]PHENOXYMETHYL)OXIRANE		
440-930-8	02-05-0452	ZP-TIX 1014	*	
440-960-1	02-04-1435 03-04-1619	FMOCK AMINO ACID 3	*	
440-970-6	02-04-1436 03-04-1620	FMOCK AMINO ACID 1	*	
440-980-0	02-04-1475	REAKTIV ROT 2330	*	
440-990-5	02-04-1482	ELDEW SL-205 ISOPROPYL LAUROYL SARCOSINATE		
441-000-4	02-01-0721 02-04-1500	1-ETHOXY-2,3-DIFLUORBENZOL 1-ETHOXY-2,3-DIFLUOROBENZENE 2,3-DIFLUOROPHENETOL DIPHOL	Xn; R22 R52-53	1-ethoxy-2,3-difluorobenzene
441-010-9	02-04-1507	LUMILUX ROT CD 361		
441-020-3	02-07-0235	NOT AVAILABLE		
441-050-7	00-04-1275	JORDAPON ACI30G	Xi; R38-41	ammonium 2-cocyloxyethanesulfonate
441-060-1	00-04-1314 01-03-0516	DEMNUM		
441-070-6	02-14-0051 03-06-1658	SCMB	T; R25 Xi; R41 R43 N; R50-53	(S)- α -hydroxy-3-phenoxy-benzeneacetonitrile
441-080-0	02-02-0340	FPC-199		
441-090-5	02-02-0341 07-06-2030	FJA-001H FPC-200 S196466		
441-100-8	02-02-0342	UAX-1179	*	
441-110-2	02-02-0343	DOW CORNING ® MATERIAL # 04020021		
441-120-7	02-01-0716	CBC-33F	*	
441-140-6	02-01-0725	CBC-53F	*	
441-150-0	02-01-0729 02-01-0749	2-[4-(2-ETHOXYETHOXY)NAPHTH-1-YL]-4,6-BIS(TRICHLOROMETHYL)-S-TRIAZINE TRIAZINE-E	*	2-[4-(2-ethoxyethoxy)naphthalen-1-yl]-4,6-bis(trichloromethyl)-1,3,5-triazine
441-160-5	02-01-0731	N-ACETYL-CITRULLINYLARGININE		acetyl-L-citrullyl-L-arginine
441-180-4	02-01-0752	L-GLUTAMYLTRYPTAMINE		L-alpha-glutamyltryptamine
441-190-9	02-01-0753	HPDCFA	Xn; R22 R43 N; R50-53	3,5-dichloro-2-fluoro-4-(1,1,2,3,3-hexafluoropropoxy)aniline
441-200-1	02-06-1559	(R)-2-TERT-BUTOXYCARBONYLAMINO-3-(PYRIDIN-3-YL) PROPIONIC ACID		(R)-2-tert-butoxycarbonylamino-3-(pyridin-3-yl)propionic acid
441-210-6	02-02-0337 04-03-0602	UU		
441-420-8	02-06-1577	CYCLOBUTANATE	*	
441-430-2	02-06-1566	HYPERFORM HPN-68		
441-440-7	02-06-1572	RED PIV 203	*	
441-450-1	02-04-1474	FLUOROELASTOMER E-18386		

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441-460-6	02-06-1581	HF-897	*	
441-510-7	02-06-1593	MB25 ESTER	*	
441-520-1	02-06-1594	YSLV-120TE		
441-530-6	02-06-1595	N-CBZ-S-PHENYL-L-CYSTEINE	*	N-[(benzyloxy)carbonyl]-S-phenyl-L-cysteine
441-540-0	02-06-1596	DML-MBPC		
441-550-5	02-06-1597 05-03-0629	PAC-5G	E; R2 F; R11 Carc.Cat.3; R40	6,6'-bis(diazo-5,5',6,6'-tetrahydro-5,5'-dioxo)methylene-bis[5-(6-diazo-5,6-dihydro-5-oxo-1-naphthylsulphonyloxy)-6-methyl-2-phenylene]di(naphthalene-1-sulfonate)
441-570-4	02-06-1600	SAKURALUBE 900	*	
441-580-9	02-06-1602	PHARAONE	*	
441-590-3	02-06-1603	TRIMETHYLINDIUM TETRALGLYME	*	trimethylindium, adduct with 2,5,8,11,14-pentaoxapentadecane
441-600-6	02-06-1604	WREISPOL WREISPOL 43XXX		
441-610-0	02-06-1608	METHACRYLATE FLUORIDE SALT	*	
441-620-5	05-02-0406 02-06-1609 07-02-0486	AO-119-144		
441-640-4	02-06-1612	HBB		
441-650-9	02-06-1614	AP-1		
441-660-3	02-06-1616	CH4068		
441-810-8	00-04-1292	NPCL	Xn; R22 Xi; R41 R43	3,4-dihydroxy-5-nitrobenzaldehyde
441-820-2	01-04-1395 08-14-0078	NF-ATAACL.HCL	*	
441-830-7	02-03-0533	U-CAT 5002		
441-840-1	02-04-1437	CVCP-V-01	*	
441-850-6	02-07-0241	PHOTOSOL 7-218 PHOTOSOL 7-218 PHOTOCHROMIC DYE		
441-860-0	02-07-0242	PHOTOSOL 7-219 PHOTOSOL 7-219 PHOTOCHROMIC DYE		
441-870-5	02-08-0104	CK 1169	*	
442-030-0	02-03-0535	EVERZOL YELLOW ED	Xi; R41	pentasodium N-[5-[[4-[[3-[(aminocarbonyl)amino]-4-[(3,6,8-trisulfonatonaphthalen-2-yl)azo]phenyl]amino]-6-chloro-1,3,5-triazin-2-yl]amino]-2-sulfonato-4-[[4-[[2-(oxysulfonato)ethyl]sulfonyl]phenyl]azo]phenyl]-3-aminopropanoic acid
442-040-5	02-03-0536	EVERZOL RED ED	*	
442-060-4	02-05-0453	S-HNL	*	
442-070-9	02-05-0454	METHYLDIACETOXYISOPROPOXYSILANE	*	
442-080-3	02-05-0455	SPINFLAM MF 83 PP-25	*	
442-090-8	02-06-1557	COPOLYMER OF METHYL METHACRYLATE		
442-100-0	02-06-1601	AMINO SUCCINIC ACID DERIVATIVE	*	
442-110-5	02-06-1591	PYRAGUANE	*	
442-130-4	02-06-1605	LEXMARK MAGENTA DYE 321		
442-140-9	02-06-1607	TM-300	*	
442-150-3	02-06-1611	AO-119-110		
442-160-8	02-06-1615	SIMFPI2		
442-170-2	02-06-1617	P1A		
442-180-7	02-06-1618	CH4062		

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442-190-1	02-06-1619	DPPST	*	
442-200-4	02-06-1632	W-663		2,2,6,6-tetrakis(tetradecanoyloxymethyl)-4-oxa-heptane-1,7-diyl ditetradecanoate
442-210-9	02-06-1637	AMICURE 2PIP		
442-220-3	01-01-0692	CLOE	*	
442-230-8	01-01-0694	YELLOW COB 22	Xi; R41	2-{4-[4-fluoro-6-(2-(2-vinylsulfonylethoxy)ethylamino)-1,3,5-triazin-2-ylamino]phenylazo}naphthalene-4,6,8-trisulfonate, trisodium salt
442-240-2	02-01-0701 03-01-0771	ISOSTEARATE D'OXYDE DE CERIUM ET DE FER	*	
442-250-7	02-01-0710	M-1114	*	tetrasodium, 2-[[1-hydroxy-8-[(2-hydroxybenzoyl)amino]-3,6-disulfonatonaphthalen-2-yl]azo]naphthalene-1,5-disulfonate
442-260-1	02-01-0718	SILOXANE S200	*	
442-270-6	02-01-0726	NO. 433 YELLOW GR		reaction mass of: 1,2-bis{2-[acetyl((2,3-dihydro-2-oxo-1H-benzimidazol-5-yl)aminocarbonylmethylazo]phenoxy}ethane; 1-{2[acetyl((2,3-dihydro-2-oxo-1H-benzimidazol-5-yl)aminocarbonylmethylazo]phenoxy}-2-{2[acetyl((2,3-dihydro-2-oxo-1H-benzimidazol-5-yl)aminocarbonylmethylazo]4-sulfophenoxy}ethane; 1,2-bis{2-acetyl((2,3-dihydro-2-oxo-1H-benzimidazol-5-yl)aminocarbonylmethylazo]4-sulfophenoxy}ethane; 1-{2[acetyl((2,3-dihydro-2-oxo-1H-benzimidazol-5-yl)aminocarbonylmethylazo]phenoxy}-2-{2[acetyl((2,3-dihydro-2-oxo-1H-benzimidazol-5-yl)aminocarbonylmethylazo]sulfophenoxy}ethane
442-280-0	02-01-0735	BLUE CLA 1600	R53	reaction mass of: N-[5-[bis-(2-methoxyethyl)amino]-2-(2-butyl-4,6-dicyano-1,3-dioxo-2,3-dihydro-1H-isoindol-5-yl-azo)phenyl]acetamide; N-[2-(2-butyl-4,6-dicyano-1,3-dioxo-2,3-dihydro-1H-isoindol-5-ylazo)5-diethylaminophenyl]acetamide
442-290-5	02-01-0747	RED TZ 5115	Xi; R41	reaction mass of: 3-[5-(4-ethenesulfonylbutyrylamino)-2-sulfophenylazo]-5-{4-chloro-[6-(4-(3-amino-5-hydroxy-2,7-disulfonaphthalene-4-ylazo)-3-sulfophenylamino]-1,3,5-triazin-2-ylamino}-4-hydroxynaphthalene-2,7-disulfonic acid, sodium salt; 3-[5-(4-(2-chloroethanesulfonyl)butyrylamino)-2-sulfophenylazo]-5-{4-chloro-[6-(4-(3-amino-5-hydroxy-2,7-disulfonaphthalene-4-ylazo)-3-sulfophenylamino]-1,3,5-triazin-2-ylamino}-4-hydroxynaphthalene-2,7-disulfonic acid, sodium salt
442-300-8	02-01-0748	CGI 754	R43	reaction mass of: 2-(2-((oxo(phenyl)acetyl)oxy)ethoxy)ethyl oxo(phenyl)acetate; (2-(2-hydroxyethoxy)ethyl) oxo(phenyl)acetate
442-310-2	02-01-0754	POLYGONUM ODORATUM		oils, persicaria odorata
442-330-1	02-03-0528	H6-PMSA	*	
442-340-6	02-03-0538	NT-24	R53	N-dodecyl-4-methoxybenzamide
442-350-0	02-04-1496	DCC-CHLORID	*	
442-360-5	01-04-1328	HD6662	*	
442-380-4	01-04-1351	AAMBA-SULFAT	*	
442-390-9	02-04-1479	PERFLUOR-3-METHOXYPROPYL-VINYLETHER	*	
442-400-1	02-04-1487	(1,5 CYCLOOCTADIEN)RUTHENIUM(II) CHLORID POLYMER		
442-410-6	02-04-1492 02-04-1531	AE 0033450 ASBA-KALIUMSALZ	*	
442-420-0	02-04-1504	TRIMA	*	
442-430-5	02-04-1511	VA-057		
442-450-4	02-04-1523	SUMILIZER GP		
442-460-9	02-06-1613	SC905 SODIUM (P-SULPHOPHENYL)-OCTYLCARBONATE	*	

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
442-470-3	02-01-0733	LEGNOX	*	
442-480-8	02-03-0532 04-02-0376	BUTANOX P-50 TRIGONOX R-938	O; R7 Xn; R22 C; R34 R43 N; R51-53	reaction mass of: 1,2-dimethylpropylidene dihydroperoxide; dimethyl 1,2-benzenedicarboxylate
442-490-2	02-11-0188	EMEROX 118		1,18-octadecanedioic acid
442-500-5	00-04-1323	LP 101	*	
442-520-4	03-05-0457	YELLOW 6314-PPT	*	
442-530-9	03-07-0243	PHOTOSOL 7-577 PHOTOSOL 7-577 PHOTOCHROMIC DYE		
442-540-3	03-07-0244	PHOTOSOL 7-330 PHOTOSOL 7-330 PHOTOCHROMIC DYE		
442-550-8	02-01-0709	LEVODION		
442-560-2	02-01-0722	BLUE HIR 2063	R53	3-methyl-N-(5,8,13,14-tetrahydro-5,8,14-trioxonaphth[2,3-c]acridin-6-yl)benzamide
442-570-7	02-01-0755	2-AMINO-5-CHLOROBENZENETHIOL ZINC SALT	*	
442-580-1	02-01-0764	PZL 8		
442-590-6	02-08-0101	(3,3-DIMETHYLBUTYL)DIMETHYLCHLOROSILANE		
442-600-9	02-06-1574	HITEC H7134 PERFORMANCE ADDITIVE	*	
442-610-3	02-05-0436	BROWN CLA 1262	*	
442-620-8	02-03-0539	COOLER 2	*	
442-630-2	02-04-1454 03-04-1648	2,3-DIFLUORTOLUOL	*	
442-640-7	02-04-1491	REAKTIV OLIV F00-149	*	
442-650-1	02-04-1493 05-04-1909	SOMASIF ME-100	Xn; R48/20	magnesium sodium fluoride silicate
442-660-6	02-04-1540	NOVAPEX U-110		
442-670-0	03-03-0542	HYCHI		
442-680-5	03-05-0458	RED LF 6339	*	
442-700-2	03-05-0459	6-METILNICOTINATO DI METILE	*	
442-710-7	03-07-0245	GPS-01	*	
442-720-1	03-07-0246	MPPDM	*	
442-730-6	02-04-1533	C-QUART	*	
442-740-0	02-04-1535	CDU-3-F	*	5-(trans-4-propylcyclohexyl)-2-trans-(3,4,5-trifluorophenyl)-1,3-dioxane
442-750-5	02-04-1542 08-04-2294	AMPERGY (TM) LNCO LITHIUM-NICKEL-COBALT-OXID LINILITE C20	Carc.Cat.1; R49 T+; R26 T; R48/23 R43 N; R50-53	cobalt lithium nickel oxide
442-770-4	02-04-1550	CDU-5-F	*	
442-780-9	02-04-1551	PYRIDINOIMIDAZOL PHTHALIMID	R52-53	2-(4-(4-(3-pyridinyl)-1H-imidazol-1-yl)butyl)-1H-isoindole-1,3(2H)-dione
442-790-3	02-04-1554 03-02-0356	DPF		

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442-800-6	03-03-0545	NT-25	Xi; R38 N; R51-53	reaction mass of: 2-{3,6-bis-[(2-ethylphenyl)-methylamino]-xanthylium-9-yl}-benzenesulfonate (2-10%); 2-{3,6-bis-[(2,3-dimethylphenyl)-methylamino]-xanthylium-9-yl}-benzenesulfonate (2-10%); 2-{3,6-bis-[(2,4-dimethylphenyl)-methylamino]-xanthylium-9-yl}-benzenesulfonate (2-10%); 2-{3,6-bis-[(2,5-dimethylphenyl)-methylamino]-xanthylium-9-yl}-benzenesulfonate (2-10%); 2-{3-[(2,3-dimethylphenyl)-methylamino]-6-[(2-ethylphenyl)-methylamino]-xanthylium-9-yl}-benzenesulfonate (7-20%); 2-{3-[(2,4-dimethylphenyl)-methylamino]-6-[(2-ethylphenyl)-methylamino]-xanthylium-9-yl}-benzenesulfonate (7-20%); 2-{3-[(2,5-dimethylphenyl)-methylamino]-6-[(2-ethylphenyl)-methylamino]-xanthylium-9-yl}-benzenesulfonate (7-20%); 2-{3-[(2,3-dimethylphenyl)-methylamino]-6-[(2,4-dimethylphenyl)-methylamino]-xanthylium-9-yl}-benzenesulfonate (7-20%); 2-{3-[(2,3-dimethylphenyl)-methylamino]-6-[(2,5-dimethylphenyl)-methylamino]-xanthylium-9-yl}-benzenesulfonate (7-20%); 2-{3-[(2,4-dimethylphenyl)-methylamino]-6-[(2,5-dimethylphenyl)-methylamino]-xanthylium-9-yl}-benzenesulfonate (7-20%)
442-820-5	02-06-1590	BIFENAZATE	*	
442-840-4	02-06-1633	POLYFOX PF-136A POLYFOX TM FLUOROSURFACTANT	*	
442-850-9	01-04-1383	BROTBE	R43 R53	1,1-dimethylethyl 4'-(bromomethyl)biphenyl-2-carboxylate
442-860-3	00-04-1295 01-04-1391	NACA	R43 N; R50-53	methyl 2-(acetylamino)-3-chloropropionate
442-870-8	01-04-1393 04-04-1799	HYDROXYECTOIN		(4S,5S)-5-hydroxy-2-methyl-3,4,5,6-tetrahydropyrimidine-4-carboxylic acid
442-880-2	03-03-0544	PM-2751	*	
442-890-7	01-04-1368	SUMIFIX HF NAVY 2G	*	
442-910-4	01-04-1380 06-03-0678	DIAZO MS PF 6 PM-1619	*	
442-930-3	03-02-0347	WANSIM		
442-940-8	03-02-0348	PS-16 SENSITIZER	*	
442-950-2	03-02-0350 06-06-1940	HF-508 PAC-1014		
442-960-7	03-02-0352	E-16368	T; R25 Xi; R41 N; R50-53	triphenyl(phenylmethyl)phosphonium 1,1,2,2,3,3,4,4,4-nonafluoro-N-methyl-1-butanesulfonamide (1:1)
442-970-1	03-05-0461	TKP 50059		
442-980-6	01-04-1408	CORAPAN TM TQ TM	R53	bis(2-ethylhexyl) naphthalene-2,6-dicarboxylate
442-990-0	01-04-1417	S-250	*	
443-010-4	01-04-1419	CL-DAEP	R52-53	N,N'-(2-chloro-1,4-phenylene)bis(3-oxobutaneamide)
443-020-9	01-04-1425	2-NITRO-4-METHYL-5-METHOXYANILINE	*	
443-030-3	02-04-1442	LICOMONT ER 165		
443-040-8	02-04-1449	GLYPHO	*	
443-050-2	02-04-1455	PERFLUOROHEXANE NITRILE VINYL ETHER		2,2,3,3,4,4,5,5,6,6-decafluoro-6-trifluorovinyloxyhexanenitrile
443-060-7	02-04-1465	PERFLUORELASTOMER E-16138		
443-070-1	02-04-1468	F-1052	*	
443-080-6	02-04-1476	β-EAE β-ETHOXYACRYLSÄUREEETHYLESTER	*	

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
443-090-0	02-04-1483	REAKTIVE GELB F 97494		
443-100-3	02-04-1494	PCH-3H.F	*	1-fluoro-3-(trans-4-propylcyclohexyl)benzene
443-110-8	01-04-1335	3G3 RESIN		
443-120-2	01-04-1384 02-04-1452 03-04-1685	AE F 156657	Xi; R41 N; R51-53	methyl 2-chlorosulfonyl-4-(methanesulfonylaminomethyl) benzoate
443-130-7	01-04-1387	RC-0015		
443-140-1	02-04-1429 05-02-0412	CFPX01 UV GREEN LUMILUX GRUEN CD 308 VSFX01 UV GREEN		
443-150-6	02-04-1488	ECS-ESTER	R10	trans-methyl-2-ethyl-but-2-enoate
443-160-0	02-04-1497	P-METHYL-ALPHA-METHYLBENZYLAMIN	*	
443-190-4	02-04-1534	LUMILUX ROT CD 330	*	
443-210-1	02-04-1548	VELSOL VIOLET AS	*	
443-220-6	02-04-1552	S-DIOL	R52-53	(S)-1,1-diphenyl-1,2-propanediol
443-230-0	03-02-0354	BASIC BLUE 7.1	*	
443-240-5	03-04-1556	2,3-DIMETHYL-5,6,7,8-TETRAHYDRO-IMIDAZOL[1,2A]PYRIDIN-8-ON	*	
443-260-4	03-04-1558	3-OXIMETHER HEK 5725-E/Z-3-OXIMETHER	*	
443-270-9	03-04-1569	PURPURMEMBRAN		purple membrane of bacteriorhodopsine Halobacterium salinarum
443-280-3	97-04-0985	B-CDX-DERIVAT		
443-290-8	99-04-1149	GCA 11		
443-310-5	02-04-1506	D0787		
443-330-4	03-03-0550	COMPOUND 7518	*	
443-340-9	02-04-1549	HRS-1405		
443-350-3	02-06-1586	DISPERSE BLUE 377	*	
443-360-8	02-06-1622 08-01-1013	FLORIDILE VERBETRYLE	*	
443-370-2	02-06-1624	M-119	*	
443-380-7	02-06-1628 08-04-2296	ALKYL ORGANIC ACID, NICKEL SALT NICKEL(II)-METHANSULFONAT	*	
443-390-1	02-06-1629	NOFLAN		
443-400-4	02-06-1631	RCX2037 STAGE 2	*	
443-410-9	02-06-1634	POLYFOX PF-156A POLYFOX VM FLUOROSURFACTANT	*	
443-420-3	02-06-1636	BIZON	*	
443-430-8	03-03-0551	FIREGUARD FG-1500	*	
443-440-2	03-05-0465	MDL 28,690		(4S,7S,12bR)-7-amino-1,2,3,4,6,7,8,12b-octahydro-6-oxobenzo(c)pyrido(1,2-a)azepin-4-carbonic acid
443-450-7	03-06-1638	VERTOXIME	*	
443-460-1	03-06-1639	BELAMBRE	*	
443-470-6	03-06-1640	COPOLYMER OF 3-(2H-1,2,3-BENZOTRIAZOLE-2-YL)-4-HYDROXYPHENETHYL=METHACRYLATE WITH METHYL METHACRYLATE PUVA-50M		
443-490-5	03-06-1642	PDS-1861		

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
443-500-8	03-06-1644 03-06-1645	GI268494A	*	
443-510-2	03-06-1646	SUBSTANCE S190700		
443-520-7	03-06-1647	ITC908 VDPA-TETRASODIUM SALT	*	
443-530-1	03-06-1651	(R)-MECBS	*	
443-540-6	03-06-1655	POLYFOX PF-3320 POLYFOX TB FLUOROSURFACTANT	*	
443-550-0	03-07-0249	15CPT TOLUENE SOLVATE	*	
443-560-5	02-01-0707 03-05-0466	PHTALAGLUTAMATE DE BENZYLE PHTALOYL BENZYL GLUTAMIC ACID	Xi; R36	(2S)-5-(benzyloxy)-2-(1,3-dioxo-1,3-dihydro-2H-isoindol-2-yl)-5-oxopentanoic acid
443-580-4	01-04-1413 02-04-1499	PCH-2H.F	*	
443-760-2	02-04-1459	FLUORGELB 2	*	2-(2-nitro-4-trifluoromethylphenylamino)ethanol
443-770-7	02-04-1473 06-01-0922	4-DECYL-2-OXAZOLIDINONE DECOX	N; R50-53	4-decyloxazolidin-2-one; 4-decyl-1,3-oxazolidin-2-one
443-780-1	03-04-1567	5-ETHYLURACIL	*	
443-790-6	03-04-1603	BYK36434	*	
443-800-9	03-05-0467	ERYTHRULOSE		
443-810-3	02-04-1486	2'-BROMO-2'-DEOXY-3',5'-DIACETYL-5-METHYLURIDINE		2-acetoxymethyl-4-bromo-5-(5-methyl-2,4-dioxo-3,4-dihydro-2H-pyrimidin-1-yl)tetrahydrofuran-3-yl acetate
443-820-8	02-06-1623	LAURYL ITACONYL PROPYL-3-SODIUM SULFONATE	*	
443-830-2	01-04-1416	DNDA-57	*	
443-840-7	02-04-1529 03-04-1560	2,3,5,6-TETRAFLUORBENZYLALKOHOL	Xn; R22 Xi; R36 R43	(2,3,5,6-tetrafluorophenyl)methanol
443-850-1	03-04-1565	MGE 914		
443-860-6	01-04-1411	UVINUL A PLUS	R53	hexyl 2-(1-diethylaminohydroxyphenyl)methanoyl)benzoate
443-870-0	01-04-1418	AE F 122006	Xn; R22 R43 N; R50-53	ethyl 5,5-diphenyl-2-isoxazoline-3-carboxylate
443-880-5	03-03-0552	UC-705		
443-900-2	03-03-0553	UM-803	*	
443-910-7	03-03-0554	UY-329	R53	dimethyl-1-{[2-methoxy-5-(2-methyl-butoxycarbonyl)phenylcarbamoyl]-[2-octadecyl-1,1-dioxo-1,2,4-benzothiadiazin-3-yl]methyl} imidazole-4,5-dicarboxylate
443-920-1	03-03-0556	UC-706	*	
443-930-6	03-03-0557 06-02-0466	BETALAC T002907		
443-940-0	03-04-1561	REAKTIV-SCHARLACH F01-0467	*	
443-950-5	03-05-0460	NALCO 73280		
443-970-4	03-05-0469	VIOLET CLA 1515	*	
443-980-9	02-04-1538 03-04-1691	AGK 5823	R43 R53	2-(5,5-dimethyl-2,4-dioxooxazolidin-3-yl)-4,4-dimethyl-3-oxo-N-(2-methoxy-5-octadecanoylaminophenyl)pentanoic acid amide
443-990-3	02-06-1598 04-01-0827	CETEC 2252	*	

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444-000-2	02-06-1599 03-01-0793 04-04-1795 04-06-1774 07-01-0962 08-11-0250	CETEC 2254 DE 10762 ESTECH 3316 HATCOL 3316 HXL-616		
444-010-7	02-06-1606	HOTACT-VBE	*	
444-020-1	03-06-1650 03-01-0800	A2SM039 POLYESTER RESIN A2SM039		
444-030-6	02-01-0715	PROCYTE PC-1044	*	
444-040-0	02-01-0719 04-04-1798 04-14-0056	(R)-2-CHLORO MANDELIC ACID ACIDE R CHLORO MANDÉLIQUE CHIPROS (R)-2-CHLORMANDELSÄURE	*	(2R)-2-(2-chlorophenyl)-2-hydroxyethanoic acid
444-050-5	02-01-0746	RED RWA 4565 REG	Xi; R41 R52-53	reaction mass of: trisodium 5-{4-chloro-6-[N-ethyl-3-(2-sulfonatoxy)ethylsulfonyl]anilino}-1,3,5-triazin-2-ylamino}-4-hydroxy-3-[4-(vinylsulfonyl)phenylazo]naphthalene-2,7-disulfonate; trisodium 5-{4-chloro-6-[N-ethyl-3-(vinylsulfonyl)anilino]-1,3,5-triazin-2-ylamino}-4-hydroxy-3-[4-(2-(sulfonatoxy)ethylsulfonyl)phenylazo]naphthalene-2,7-disulfonate; disodium 5-{4-chloro-6-[N-ethyl-3-(vinylsulfonyl)anilino]-1,3,5-triazin-2-ylamino}-4-hydroxy-3-[4-vinylsulfonyl)phenylazo]naphthalene-2,7-disulfonate; tetrasodium 5-{4-chloro-6-[N-ethyl-3-(2-(sulfonatoxy)ethylsulfonyl)anilino]-1,3,5-triazin-2-ylamino}-3-[4-(2-(sulfonatoxy)ethylsulfonyl)phenylazo]-4-hydroxynaphthalene-2,7-disulfonate
444-070-4	02-01-0743 04-17-0003	FLURIDIL	*	
444-080-9	03-01-0775	RM105	*	
444-090-3	03-05-0470	CGL 479		
444-100-6	03-05-0471 05-04-1915	CP-548,495	*	
444-110-0	03-06-1648	TOSCANOL	*	
444-120-5	03-06-1656 05-03-0631	NPB-9-240	*	
444-140-4	03-06-1657	ARON OXETANE OXT-221	*	
444-150-9	03-06-1662	CERAPHYL SAQ	*	
444-160-3	03-06-1663	VANAX 196	*	bis[O,O-di(2-ethylhexyl)thiophosphonyl]disulfide
444-170-8	03-06-1664	X645 INTERMEDIATE	*	
444-180-2	03-08-0105	CEP-075(K252A)	*	
444-190-7	03-03-0555	W-1186		
444-210-4	03-06-1666 04-01-0828	CETEC 2253	*	
444-240-8	03-06-1667	SODIUM SURFACTIN		
444-250-2	03-02-0358	PS-9	E; R2 F; R11 N; R51-53	2,6-bis(2,3,4-trihydroxybenzyl)-p-cresol ester with 6-diazo-5,6-dihydro-5-oxo-1-naphthalenesulfonate
444-260-7	03-03-0560	W-1		
444-270-1	03-03-0561	X-70-079MS		
444-280-6	03-11-0191	CAMPTOTHECIN	*	(S)-4-ethyl-4-hydroxy-1H-pyrano[3',4':6,7]indolizino[1,2-b]quinoline-3,14(4H,12H)-dione

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
444-290-0	03-11-0193	BORDEAUX JB 2291/R	Xi; R41 R43 R52-53	reaction mass of: pentasodium bis[6-anilino-3,5'-disulfonatonaphthalene-2-azobenzene-1,2'-diolato]cobaltate(III); tetrasodium [6-anilino-3,5'-disulfonatonaphthalene-2-azobenzene-1,2'-diolato][6-anilino-5'-sulfamoyl-3-sulfonatonaphthalene-2-azobenzene-1,2'-diolato]cobaltate(III); trisodium bis[6-anilino-5'-sulfamoyl-3-sulfonatonaphthalene-2-azobenzene-1,2'-diolato]cobaltate(III)
444-310-8	03-11-0195	CLORO-3M-METANSULFONAT	*	
444-320-2	03-11-0196 03-04-1639	DHME.HCL	Xn; R22	(R)-1-cyclohexa-1,4-dienyl-1-methoxycarbonyl-methylammoniumchloride
444-330-7	02-04-1461	AS 4700	*	
444-340-1	02-04-1477	WÄSSERIGE LOESUNG DES MV31-KALIUMSALZ	*	
444-350-6	03-04-1574	BAY 17-9274	Xi; R36 R53	(3S,6R,9S,12R,15S,18R,21S,24R)-6,18-dibenzyl-3,9,15,21-tetraisobutyl-4,10,12,16,22,24-hexamethyl-1,7,13,19-tetraoxa-4,10,16,22-tetraazacyclo-tetracosane-2,5,8,11,14,17,20,23-octoane
444-360-0	03-05-0472	XEU-200	R52-53	bis(2-hydroxyethyl)-(2-hydroxypropyl)ammonium acetate
444-370-5	03-05-0473	CLA 1433	*	
444-390-4	03-05-0474	CLA 1469	*	
444-400-7	03-05-0475	ALDOLASE ENZYME CONCENTRATE	*	
444-410-1	03-05-0476 08-04-2267	POLYAMIDE ORANGE DAS 244	*	
444-420-6	03-05-0477	CGX PR 774	R53	3,3,8,8,10,10-hexamethyl-9-[1-(4-oxiranylmethoxy-phenyl)-ethoxy]-1,5-dioxa-9-aza-spiro[5.5]undecane
444-430-0	03-04-1564	F-541	N; R51-53	reaction mass of: 4-(1,3a,4,6,7,7a-hexahydro-4,7-methanoinden-5-ylidene)-3-methylbutan-2-ol; 4-(3,3a,4,6,7,7a-hexahydro-4,7-methanoinden-5-ylidene)-3-methylbutan-2-ol; 1-(1,3a,4,6,7,7a-hexahydro-4,7-methanoinden-5-ylidene)pentan-3-ol; 1-(3,3a,4,6,7,7a-hexahydro-4,7-methanoinden-5-ylidene)pentan-3-ol; (E)-4-(3a,4,5,6,7,7a-hexahydro-1H-4,7-methanoinden-5-yl)-3-methylbut-3-en-2-ol; (E)-4-(3a,4,5,6,7,7a-hexahydro-3H-4,7-methanoinden-5-yl)-3-methylbut-3-en-2-ol
444-440-5	03-03-0558	ANTI-STAT FC-1	Xn; R22 R52-53	tetrabutyl-phosphonium nonafluoro-butane-1-sulfonate
444-460-4	03-07-0248	PD1000	*	
444-470-9	02-04-1502	ES 400 C		
444-480-3	03-04-1609	F-1135	Xi; R38 N; R51-53	reaction mass of: (1R,4R)-4-methoxy-2,2,7,7-tetramethyltricyclo(6.2.1.0(1,6))undec-5-ene; (1R,4S)-4-methoxy-2,2,7,7-tetramethyltricyclo(6.2.1.0(1,6))undec-5-ene
444-490-8	03-04-1617	KAYASORB CY-40MC(B)	*	
444-500-0	03-04-1622 08-04-2206	DIOPAT	R52-53	4,4'((4-(4-methoxyphenyl)-1,3,5-triazin-2,4-diyl)bisbenzene-1,3-diol
444-670-6	03-04-1626 06-02-0445	BOC-D-SERINE N-BOC-D-SERIN	*	
444-680-0	03-04-1627 03-05-0481	NK-4432 S 0260	*	
444-690-5	03-07-0251 06-24-0006	3-MORPHOLINO SYDNONIMINE HCL	*	
444-700-8	04-26-0003 02-04-1453	BENZYL DOLANTIN-BASE BENZYL PETHIDINE-BASE	*	
444-720-7	02-04-1537	AOCO	*	
444-730-1	00-01-0623	GERANODYLE	*	
444-740-6	00-01-0643	CIN 10069400		

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
444-750-0	02-01-0711	PV FAST THI ORANGE 4R	R53	trans-7,7'-dimethyl-(4H,4H')-(2,2')bi[benzo[1,4]thiazinylidene]-3,3'-dione
444-760-5	02-01-0724	ACIDE 2-AMINO-2-ADAMANTANE CARBOXYLIQUE SR49014	*	
444-780-4	03-01-0761	RED CLA 1267	R53	N-[5-(bis(2-methoxy-ethyl)-amino]-2-(6-bromo-2-methyl-1,3-dioxo-2,3-dihydro-1H-isoindol-5-ylazo)-phenyl]acetamide
444-790-9	03-01-0767	DHBA-NHS	*	
444-800-1	03-01-0776	BUTAMINONITRODARONE SR33581	R10 Xn; R22-48/22 Xi; R38-41 R43 N; R50-53	(2-butyl-5-nitrobenzofuran-3-yl)[4-(3-dibutylaminoproxy)phenyl]methanone
444-810-6	03-01-0777	CP-163,625-BV	*	
444-820-0	03-01-0778	CIN 10094397		
444-830-5	03-01-0782	S EDIN S TETRALONE	R53	(S)-4-(3,4-dichlorophenyl)-3,4-dihydro-2H-naphthalen-1-one
444-850-4	03-01-0788	AMYL XYLOSIDES		
444-860-9	03-01-0792	CGI 827	Xn; R48/22 N; R50-53	2-hydroxy-1-(4-(4-(2-hydroxy-2-methylpropionyl)benzyl)phenyl)-2-methylpropan-1-one
444-870-3	03-02-0359	DOW CORNING® MATERIAL #02759721		
444-880-8	03-02-0360	OTCA	*	
444-890-2	03-03-0564	PYRIMIDOL		
444-900-5	03-02-0361	V250208		
444-920-4	01-03-0519	CYPRISATE FORMERLY CYPRISSATE	R52-53	reaction mass of: methyl 1,4-dimethylcyclohexanecarboxylate ("para-isomer" including cis- and trans- isomers); methyl 1,3-dimethylcyclohexanecarboxylate ("meta-isomer" including cis- and trans-isomers)
444-930-9	03-04-1637	EVANILLAT	*	
444-950-8	02-01-0737 07-05-0606	CARBONATE DE CHLORO-1-ETHYLE ET CYCLOHEXYLE	Muta.Cat.3; R68 R43	chloro-1-ethylcyclohexyl carbonate
444-960-2	02-01-0750	SODIUM FOSETYLATE		
444-970-7	03-01-0779	THIO PTBT BRUT	R10 Repr.Cat.3; R63 Xn; R48/20/22-65 Xi; R36/38 R43 R67 N; R50-53	2-methyl-5-tert-butylthiophenol
444-980-1	03-01-0780	ROSILIAL PLUS	*	3,7-dimethyl-6-octenyle (2R)-2-hydroxypropanoate
445-000-5	03-01-0791	CIN 10069281		
445-020-4	03-01-0795	SOLIGEL		poly[acetyl-[-4)-beta glucuronyl-(1,4)-beta glucosyl-(1,4)-(pyruvyl-4,6 beta galactosyl(1,3)-beta galactosyl-(1,6))-beta glucosyl-(1,6)-alpha glucosyl (1,4)-alpha galactosyl(1-)]
445-030-9	03-03-0563	TAPS		
445-040-3	03-05-0479	RED TZ 5271	*	
445-050-8	03-05-0480	RAV 7 55	*	
445-060-2	02-04-1512	LUPEROX JW(TP)	O; R7 N; R50-53	α -hydro- ω -[[[(1,1-dimethylethyl)dioxy]carbonyl]oxy]-poly[oxy(methyl-1,2-ethanediyl)] ether with 2,2-bis(hydroxymethyl)-1,3-propanediol (4:1); reaction product of: α -hydro- ω -((chlorocarbonyl)oxy)-poly(oxy(methyl-1,2-ethanediyl)) ether with 2,2-bis(hydroxymethyl)-1,3-propanediol with potassium 1,1-dimethylethylperoxalate
445-070-7	02-04-1519	LUMILUX ROT CD 380		

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445-080-1	02-06-1627	SUBSTANCE S190661	*	
445-090-6	03-06-1661	NZE	*	
445-100-9	03-06-1665 05-03-0628	PAC-5M	*	
445-280-9	03-01-0790	NAVY MGI 1571/REG	Xi; R41 R43 R52-53	reaction mass of: pentasodium 4-amino-5-hydroxy-3-{(E)-4-[2-(sulfonatoxy)ethylsulfonyl]phenylazo}-6-{(E)-2-sulfonato-4-[2-(sulfonatoxy)ethylsulfonyl]phenylazo}naphthalene-2,7-disulfonate; tetrasodium 4-amino-5-hydroxy-3-{(E)-4-[2-(sulfonatoxy)ethylsulfonyl]phenylazo}-6-{(E)-2-sulfonato-4-(vinylsulfonyl)phenylazo}naphthalene-2,7-disulfonate; tetrasodium 4-amino-5-hydroxy-6-[(E)-2-sulfonato-4-[2-(sulfonatoxy)ethylsulfonyl]phenylazo]-3-[(E)-4-(vinylsulfonyl)phenylazo]naphthalene-2,7-disulfonate; trisodium 4-amino-5-hydroxy-3-[(E)-4-(vinylsulfonyl)phenylazo]-6-{(E)-2-sulfonato-4-(vinylsulfonyl)phenylazo}naphthalene-2,7-disulfonate; trisodium 4-amino-5-hydroxy-3-[(2-hydroxyethylsulfonyl)-phenylazo]-6-{(E)-2-sulfonato-4-(vinylsulfonyl)phenylazo}naphthalene-2,7-disulfonate; trisodium 4-amino-5-hydroxy-3-[(E)-4-(vinylsulfonyl)phenylazo]-6-[-2-sulfonato-4-(2-hydroxyethylsulfonyl)phenylazo]naphthalene-2,7-disulfonate
445-460-7	03-06-1668	ARON OXETANE OXT-212	*	
445-470-1	03-06-1669 08-06-2069	FJC-001B FJC-OO1H FYS-108 S194055	*	
445-480-6	03-06-1670 08-06-2092	FJM-001B FJM-001H FYS-109 S196363	*	
445-490-0	03-06-1671	LUMATION* GREEN 1302 LIGHT EMITTING POLYMER LUMATION* GREEN 1303 LIGHT EMITTING POLYMER LUMATION* GREEN 1304 LIGHT EMITTING POLYMER LUMATION* GREEN 1305 LIGHT EMITTING POLYMER LUMATION* GREEN 1306 LIGHT EMITTING POLYMER		
445-500-3	03-06-1672 03-04-1632	CP-123,328	*	
445-510-8	03-05-0482	ESACURE 1861	*	
445-540-1	03-02-0362	V250201		
445-550-6	03-02-0363	T001333	*	
445-560-0	03-02-0364	PHYTOSPHINGOSINE.HCL		
445-570-5	03-02-0366	V194779	*	
445-590-4	03-07-0253 03-06-1698	FC1463 GW397339X	Muta.Cat.3; R68 Xn; R22-48/22 N; R50-53	3-chloro-4-(3-fluorobenzyloxy)aniline
445-600-7	03-07-0257	FRAGMENT A-HBR	*	
445-620-6	03-03-0566	TERRACESS L		
445-630-0	03-04-1634	VGDA	*	
445-640-5	03-07-0254	YM-179219	*	
445-660-4	03-14-0052	BRF 113-1	*	
445-670-9	03-15-0079	AR-H055245AB	*	

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445-680-3	03-02-0367 06-02-0455 06-02-0457	CML 2006 V250212	*	
445-690-8	03-02-0368	HTS-35-PAG	*	
445-700-0	03-02-0369	E-16369	*	
445-710-5	03-03-0565 07-04-2093 07-04-2187	SUDAN EB 1164 TBPAAQ	*	
445-730-4	03-03-0569	MBI	*	
445-740-9	02-01-0727	AI-0115-37		
445-750-3	02-01-0751	VE3232 S VENLAFAXINE AMINE ACETATE WY-458213	Xn; R22 Xi; R41 R43 R52-53	(R,S)-1-[2-amino-1(4-methoxyphenyl)ethyl]cyclohexanol acetate
445-760-8	03-01-0787	KY-EU	Xi; R41 R42 N; R50-53	N,N''-(methylenedi-4,1-phenylene)bis[N'-octyl]urea
445-770-2	03-01-0794 03-01-0815	DHP DHP OPT	Xi; R41 R52-53	trans-2-isopropyl-5-carboxy-1,3-dioxane
445-780-7	03-01-0805	EVERNOTE	*	ethyl 2-hydroxy-3-methylbut-3-enoate
445-790-1	03-04-1579	GASKAMINE 240	*	
445-800-4	03-04-1606	REAKTIV-ROT F02-0037		
445-810-9	03-04-1613	REAKTIV MARINE F00-0286	*	
445-820-3	05-07-0293 03-04-1652 03-04-1655 03-06-1688 06-06-1973	DCCPP UK-453,464	*	
445-830-8	00-16-0034	IOHEXOL MELLOMPRODUKT '541'		5-acetylamino-N,N'-bis(2,3-dihydroxypropyl)-2,4,6-triiodo-1,3-benzenecarboxamide
445-840-2	01-16-0037	E-2952 (POLYMER ALONE) NORPOL PD-2892 (COMMERCIAL PRODUCT: POLYMER IN STYRENE)		
445-850-7	99-16-0006	ABTA-KETAL	*	2,2-dimethyl-4,7-dihydro-1,3-dioxepine
445-860-1	03-05-0484	NIKKOL GO-4	*	
445-870-6	03-05-0485	CIS-1,2-CYCLOHEXANEDICARBOXYLIC ACID	*	
445-880-0	02-03-0540	NT-23	R53	N-decyl-4-nitrobenzamide
445-890-5	03-03-0573	JSS-6	Xn; R22 R43	N,N-bis(trimethylsilyl)aminopropylmethyldiethoxysilane
445-900-8	03-06-1703 03-05-0483	GR 82029X	*	
445-910-2	03-07-0255 04-12-0115	BMS296796-02	*	
445-990-9	03-05-0487	CGX CR 946	R43 R53	methyl (9-acetoxy-3,8,10-triethyl-7,8-10-trimethyl-1,5-dioxa-9-aza-spiro[5.5]undec-3-yl)octadecanoate
446-190-2	03-03-0576	PARADISAMIDE	Xn; R22 Xi; R36/38 R43 N; R51-53	2-ethyl-N-methyl-N-(3-methylphenyl)butanamide
446-200-5	03-01-0768	5-FR	*	

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446-220-4	03-11-0198	TWO-EYED MUSK	*	
446-230-9	03-06-1673	TBT-DET	*	
446-240-3	03-06-1675	FIRWOOD	*	
446-260-2	03-06-1678 05-03-0635	MEERKAT OMNICAT 550	*	
446-270-7	03-06-1681	IM 0391		
446-280-1	03-06-1682	[1,2-BIS((2R,5R)-DIMETHYLPHOSPHOLANO)BENZENE]-(1,5-CYCLOOCTADIENE) RHODIUM(I) TETRAFLUOROBORATE	*	[(1,2-phenylene)bis(2R,5R-dimethylphospholane-kappaP)-(1,2,5,6-eta)-cycloocta-1,5-dienyl]rhodium(I)tetrafluoroborate
446-400-2	03-06-1684	3MIQ	*	
446-410-7	03-06-1685	TRIAL ACTIVATOR A	*	
446-420-1	03-06-1690	HSY-2701	*	
446-430-6	03-06-1691	BU-84J		
446-440-0	03-06-1692	TACTIX 695 CATALYST		
446-450-5	03-03-0577	ALKYD UV ABSORBER		
446-470-4	02-01-0728	AI-0115-31	R53	zinc salts, fatty acids, C16-18 and C18 unsaturated, branched and linear
446-480-9	03-01-0773	CALCIUM D-PANTETHEINE-S-SULFONATE	*	
446-490-3	03-03-0578 05-11-0215	C891828		
446-500-6	03-03-0579 05-11-0214	C891826		
446-510-0	03-03-0580	C891778		
446-520-5	04-07-0261	FORMYL PYRROLE		
446-540-4	04-07-0262	5-FLUOROOXINDOLE	*	
446-550-9	03-06-1693	PAMPLEWOOD	*	
446-560-3	03-04-1616 07-04-2155	HEC 5725-DCF-PYRIMIDIN HEC 5725-DCF-PYRIMIDINE	*	
446-570-8	03-04-1635 05-04-1900 08-06-2122	BAJ 2640-C6-HYDROXYESTER BSN 2060 C6-HYDROXYESTER C6-HYDROXYESTER C6-HYDROXYESTER, CRUDE C6-HYDROXYESTER, PURE	*	
446-590-7	03-03-0574	HFPO-PMSA		
446-610-4	03-03-0581 03-03-0582 03-03-0583	OF-PMSA 100 OF-PMSA 150 OF-PMSA 35		
446-620-9	03-04-1631 05-04-1842	(1-CHLORCYCLOPROPYL)-CHLORMETHYLKETON CHLORMETHYLKETON CMK JAU 6476-CHLORMETHYLKETON	*	
446-630-3	03-13-0025 05-04-1929	ETHIPROLE	*	
446-640-8	04-02-0370	UCB 22060		
446-650-2	04-02-0371	UCB 6474		
446-790-4	00-01-0621	7 ALPHA		
446-800-7	02-01-0760	SEPIWHITE MSH	*	
446-810-1	02-04-1526 04-01-0836	1-BUTOXY-2,3-DIFLUORBENZOL BUPHOL	*	1-butoxy-2,3-difluorobenzene

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446-820-6	03-01-0785	TCO TRICYCLIC DIHYDROQUINOLINE TRICYCLIC OLEFIN TRICYCLIQUE DIHYDRO QUINOLEINE TRICYCLONE	*	
446-990-1	03-01-0802	AQUAXYL		
447-000-0	03-04-1646	THBP	*	
447-010-5	03-04-1664	ISONONYLBENZOAT		nonylbenzoate, branched and linear
447-030-4	03-04-1668	FLUORESENZORANGE 85001	*	
447-040-9	03-04-1676	MDC	*	
447-050-3	03-04-1679	BAYSCRIPT CDR GRÜN	*	
447-060-8	03-01-0799 04-06-1742	DV6850	*	
447-190-5	04-07-0264	5-BROMOPHTHALIDE		
447-200-8	03-04-1682	REAKTIVBLAU F99-0384	*	
447-210-2	03-04-1665	DSX		
447-220-7	03-04-1611	OXAZINBLAU-ETHYL	*	
447-230-1	03-04-1576	TRIAZIMOCHE	*	4-(4,6-dimethoxy-1,3,5-triazin-2-yl)-4-methylmorpholin-4-ium chloride
447-400-5	04-05-0488	PLAIN		
447-420-4	04-05-0489 07-02-0481	BAL5661	*	
447-600-2	03-06-1674	3-(PENTAFLUOROSULFUR)-NITROBENZENE	*	1-nitro-3-(pentafluorosulfanyl)benzene
447-610-7	03-06-1676	4-(PENTAFLUOROSULFUR)-NITROBENZENE	*	1-nitro-4-(pentafluorosulphonyl)benzene
447-620-1	05-07-0292 03-01-0804 03-04-1651 03-06-1686 04-05-0509	TRIEXOL STADE 5 UK-408,026	*	
447-630-6	03-06-1700	AZURONE	*	
447-640-0	03-06-1702	METHYL DIANTILIS	*	
447-650-5	03-06-1704	SY POLYMER		
447-670-4	03-06-1707	SARRIOXANE		
447-680-9	03-06-1712	VITAL ET	*	
447-690-3	03-06-1717 04-06-1739 05-06-1871 06-04-2036	FEBENAC	*	
447-700-6	04-06-1714 04-06-1735	DOW CORNING ® MATERIAL # 4029654 DOW CORNING ® SPARC BASE	*	
447-710-0	04-06-1716	CORPS CEREALES	*	
447-720-5	04-06-1732	EOP		
447-740-4	04-06-1733	EBP		
447-750-9	04-18-0001 04-18-0010 05-18-0012	TOTAL SHALE OIL PHENOLS	*	
447-760-3	04-18-0002 05-18-0013	HONEYOL	*	
447-770-8	04-18-0003 05-18-0014	REZOLYN	*	

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447-780-2	04-18-0004 04-18-0011 05-18-0015	SHALE OIL BITUMEN PB	*	
447-790-7	04-18-0005 05-18-0016	SHALE OIL PITCH	*	
447-810-4	04-18-0006 05-18-0017	EPOXY-ART	*	
447-820-9	04-18-0007 05-18-0018	ESMOL RESIN	*	
447-830-3	04-18-0008 05-18-0019	SF RESIN	*	
447-840-8	04-18-0009	GREN BOND	*	
447-860-7	04-03-0585	TELAM	Repr.Cat.3; R62 Xn; R48/22 Xi; R36/38 R43	(R,S)-2-amino-3,3-dimethylbutane amide
447-870-1	03-01-0803 04-12-0114	SCH 56592-VVT	*	
447-880-6	03-03-0543	EPOXY RESIN CURING AGENT RSC-2973	Xi; R38-41 R43 N; R50-53	fatty acids, C18-unsatd., dimers, reaction products with 1-piperazineethanamine and tall oil
447-890-0	03-04-1604	(D)-2-BROM-3-PHENYLPROPIONSÄURE-ETHYLENDIAMINSALZ	*	
447-900-3	03-04-1624	JAU 6476-HYDRAZINE HYDROCHLORIDE	*	
447-910-8	04-02-0373	ODH 6973	*	
447-920-2	04-02-0375	XTJ 568	*	
447-930-7	04-03-0587	AROMATIC SULFONATE SALT		
447-940-1	04-03-0588	DOC-5215-DRY	*	
447-950-6	04-03-0589	BEAULIGHT SHAAS(S)	*	
447-960-0	04-03-0590	NITRILDERIVATIVE OF NORPAVIN		
447-970-5	04-05-0490	BAL5287	*	
447-990-4	04-05-0491	AMPA		4-[2-((6R,7R)-7-amino-2-carboxy-8-oxo-5-thia-1-azabicyclo[4.2.0]oct-2-en-3-ylsulfanyl)thiazole-4-yl]-1-methyl-pyridiniumchloride monohydrochloride
448-000-3	04-05-0492	ATDE-CL		2-{5-[(dichlorophosphoryl)amino]-1,2,4-thiadiazol-3-yl}-(Z)-2-(ethoxyimino)acetyl chloride
448-010-8	04-07-0263	VALDECOXIB	*	4-(5-methyl-3-phenylisoxazol-4-yl)benzenesulfonamide
448-020-2	04-26-0001	DUSANTOX L	*	
448-030-7	04-02-0378	T002615 T2615	*	
448-040-1	04-03-0597	O-110		
448-050-6	04-03-0599 05-01-0904 08-01-1029	UC-141	R53	2-(4-tert-butylphenyl)-6-cyano-5-[bis(ethoxycarbonylmethyl)carbamoyloxy]-1H-pyrrolo[1,2-b][1,2,4] triazole-7-carboxylic acid 2,6-di-tert-butyl-4-methylcyclohexylester
448-060-0	04-03-0601 04-04-1788	UY 330 B UY-330	R53	2-[2-(3-butoxypropyl)-1,1-dioxo-1,2,4-benzothiadiazin-3-yl]-5'-tert-butyl-2-(5,5-dimethyl-2,4-dioxo-1,3-oxazolidin-3-yl)-2'-(2-ethylhexyl)thio]acetanilide
448-070-5	04-04-1699	BOC-D-PHE-PRO	*	
448-090-4	04-07-0258	COXACAMIDE	*	
448-100-7	02-04-1489 08-04-2290	FI-ANILIN	*	
448-110-1	02-04-1527	CDU-2-F	*	trans-5-(trans-4-ethylcyclohexyl)-2-(3,4,5-trifluorophenyl)-1,3-dioxane

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448-120-6	02-04-1544	2-TPV	*	
448-130-0	03-04-1572	PERFLUORBUTANSULFONYLFLUORIDVINYLETHER	*	
448-140-5	03-04-1671	SPEZIALFARBSTOFF 206		
448-160-4	03-07-0256	BTS 58726	*	reaction mass of: (1R)-1-[1-(4-chlorophenyl)cyclobutyl]-3-methylbutylamine; (1S)-1-[1-(4-chlorophenyl)cyclobutyl]-3-methylbutylamine
448-170-9	03-11-0197	REACTIVE ORANGE DER 8638	*	
448-180-3	04-02-0380	CANBIP	*	
448-190-8	04-11-0202	ABSOLUE LAVANDE LUISIERI ABSOLUE LAVANDE SEVILLE LAVANDER ABSOLUTE SEVILLA LAVENDULA SEVILLA ABSOLUTO	*	reaction mass of: alpha necrodyl acetate 1-acetoxymethyl-2,2,3,4-tetramethyl-4-cyclopentene; alpha necrodol 1-hydroxymethyl-2,2,3,4-tetramethyl-4-cyclopentene; cineole 1,8 eucalyptol 1,3,3-trimethyl-2-oxabicyclo[2.2.2]octane
448-200-0	03-03-0584 04-06-1765	BMSC	*	
448-210-5	03-04-1690	GENIOSIL XL 34 SILAN 434102 VP		
448-230-4	04-03-0586	POLYOL SOLUBLE LICORICE EXTRACT P-U		
448-240-9	04-03-0596	O-109		
448-250-3	04-03-0598 04-04-1789	AF 654 L AF-654	*	
448-260-8	04-03-0600 04-04-1776	FM 122 L UM-235	R53	2-hexyldecanoic acid [4-(6-tert-butyl-7-chloro-1H-pyrazolo[1,5-b][1,2,4]triazol-2-yl)phenylcarbamoyl]methylester
448-270-2	04-03-0603	AZF-HC	*	
448-280-7	04-03-0604	ACR CYCLOMER-P (ACA)250 CYCLOMER-P (ACA)Z250		
448-290-1	04-03-0605	AF-214P		
448-300-4	04-04-1695	AURELIONE	*	
448-310-9	04-04-1698	ADDITIV VP.KU1-1926		
448-320-3	04-04-1706	GDS 2000	*	
448-330-8	04-04-1712	3-METHYLUREIDO-PMT	*	
448-400-8	01-04-1378	NEOFILON EFEP		
448-410-2	03-04-1607	FLUOROELASTOMER E-16493		
448-420-7	03-04-1630	MANGOSTIN	*	
448-430-1	03-04-1647	LICRISTAL (IS-2430)	*	1-(4-(propyloxyphenyl)ethynyl)-trans-4-(4-propylcyclohexyl)benzene
448-440-6	04-05-0493	WH-286	*	
448-450-0	04-13-0026	MKH-6562 SULFONAMIDE	*	2-(trifluoromethoxy)-benzenesulphonamide
448-600-5	02-04-1505	FAT-80247	*	
448-620-4	03-03-0562	INSULIB		
448-630-9	03-03-0567	SEESORB 707R	R53	2-(2-hydroxy-4-octyloxyphenyl)-2H-benzotriazole
448-650-8	03-04-1663 06-04-2062	AVE 7688 SP(1) DIISOPROPYLAMINSALZ BMBA * DIPA	*	
448-660-2	03-04-1666	FLUORESZENZROT 2249		
448-670-7	04-05-0494	MEN 11282		
448-680-1	04-05-0495	ZBM-5		
448-690-6	02-01-0739	AI-0115-36	R53	magnesium salts, fatty acids, C16-18 and C18 unsaturated, branched and linear

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448-700-9	03-01-0783 04-01-0847	AMINODARONE OXALATE SR33580A	Xn; R48/22 Xi; R41 R43 N; R50-53	dibutyl-3-(4-(5-ammonio-2-butyl)benzofuran-3-yl)carbonyl)phenoxy)propyl ammonium oxalate; (5-amino-2-butylbenzofuran-3-yl) [4-(3-dibutylaminopropoxy)phenyl]methanone, dioxalate
448-710-3	03-01-0809	DISULFURE DU THIO PTBT THIO PTBT AR	*	
448-720-8	03-01-0810 03-01-0811	1574 AMINO HCL THIAZEPTAMI HCL	Xn; R22 Xi; R41 R52-53	11-amino-3-chloro-6,11-dihydro-5,5-dioxo-6-methyl-dibenzo[c,f][1,2]thiazepine hydrochloride
448-730-2	03-01-0812	MP-350		
448-740-7	04-01-0819	N-ACETYL-(D,L)METHIONYLARGININE ETHYL ESTER CHLORHYDRATE		acetyl-(D,L)-methionyl-L-arginine ethyl ester monochlorhydrate
448-750-1	04-03-0607	W-1185		
448-760-6	04-03-0606	BREU WOOD RESIN	*	
449-160-7	04-05-0498	A-1160 (METHANOL STRIPPED)		
449-170-1	04-07-0267 04-11-0212	MALAM	*	
449-360-4	04-03-0608 04-11-0210	AMBER EXTREME AMBER XTREME	*	
449-370-9	04-04-1725	GENIOSIL XL 63 SILAN 449007 VP SLM 449007	*	
449-380-3	04-11-0203	REAFREE ND-1152		
449-390-8	04-11-0204	POLYMEFLOR	*	
449-400-0	03-04-1636	CCPIB POLY-(1,4-DIISOPROPYLBENZOL)	*	
449-410-5	04-04-1727 04-11-0206	TETRABENZYL CYCLEN	*	
449-430-4	04-05-0499 05-05-0524	1,1-CYCLOHEXANE DIACETIC ACID MONOAMIDE CAM		1,1-cyclohexanediacetic acid monoamide
449-440-9	04-05-0500	PLAXTER P68		
449-450-3	04-05-0501	TKP 50086	*	
449-460-8	04-04-1709	JAU 6476-HYDRAZINE	*	
449-470-2	04-04-1718	BNPE	*	
449-480-7	04-07-0266	BENZOYL THIOUREA		
449-490-1	04-07-0269 05-05-0542	GPS-07A	*	
449-500-4	04-05-0502	TKP 50087	*	
449-680-4	04-04-1707	HEC 5725-CUMARANONACETAT	*	
449-690-9	04-07-0272	PHOTOSOL 7-512 PHOTOSOL 7-512 PHOTOCHROMIC DYE		
449-700-1	04-07-0273	PHOTOSOL 7-754 PHOTOSOL 7-754 PHOTOCHROMIC DYE		
449-710-6	04-07-0274	PHOTOSOL 7-217 PHOTOSOL 7-217 PHOTOCHROMIC DYE		
449-720-0	04-07-0275	PHOTOSOL 7-808 PHOTOSOL 7-808 PHOTOCHROMIC DYE		
449-870-7	04-07-0277	BMS 223519-01	*	

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449-880-1	03-01-0784	AR-H019918 KB ESOMEPRAZOLE POTASSIUM	*	
449-890-6	03-01-0806	A2SM079 POLYESTER RESIN A2SM079		
449-900-9	04-01-0822	LIPESTERS C8SS 7030		reaction mass of: N-capriloyl-glycine methyl ester; N-capriloyl-L-alanine methyl ester; N-capriloyl-L-serine methyl ester
449-910-3	04-01-0825 06-04-2052	3,4,5-TFBAD 3,4,5-TRIFLUOROBENZALDEHYDE	*	
449-920-8	04-01-0830	MAMA		
449-930-2	04-01-0841	M 743 HBS	*	
449-940-7	04-01-0845	BLUE CLA 1214	R53	N-[2-(2-butyl-4,6-dicyano-1,3-dioxo-2,3-dihydro-1H-isoindol-5-ylazo)-5-diethylamino-phenyl]acetamide
449-950-1	04-01-0846 07-14-0073	DEDMA N,N DIMETHYL DIETHOXY-2,2 ACETAMIDE	Xi; R36	2,2-diethoxy-N,N-dimethylacetamide
449-960-6	04-07-0271 04-02-0398	GW399433X	*	
449-970-0	04-05-0503	CP-470,976	*	
449-980-5	04-02-0389 04-05-0504 07-04-2177	CP-380,736	*	
450-000-3	03-02-0353	POTASSIUM SALT OF GLYPHOSATE (AS 58% AQUEOUS SOLUTION)	*	
450-010-8	04-03-0609	EVERZOL RED R-3BS	Xi; R41 R43	reaction mass of: pentasodium 2-[[8-[[4-chloro-6-[[4-(2-sulfonatoethylsulfonyl)]phenyl]amino]-1,3,5-triazin-2-yl]amino-1-hydroxy-3,6-disulfonato-2-naphthalenyl]azo]naphthalene-1,5-disulfonate; 2-[[8-[[4-chloro-6-[[4-[[2-ethenyl]sulfonyl]phenyl]amino]-1,3,5-triazin-2-yl]amino]-1-hydroxy-3,6-disulfonato-2-naphthalenyl]azo]naphthalene-1,5-disulfonate
450-020-2	04-03-0612	TMH INDONE	*	
450-030-7	04-05-0507	ESACURE 1187		
450-040-1	04-07-0276	SQ 26621	*	
450-050-6	04-07-0278 05-11-0213	AMINO-HYDROXYADAMANTANE AMINO-HYDROXYADMANTANE	*	
450-060-0	04-07-0279 04-06-1785	GR145569X	*	
450-260-8	04-07-0270	GR52269A		
450-270-2	01-01-0660	COLORANT K-1334 DYE K-1334 K-1334		cuprate(4-), [2-(amino-kN)ethanol][7-[[3-(hydroxy-kO)-4-[[1-(hydroxy-kO)-3-sulfo-7-[(2-sulfoethyl)amino]-2-naphthalenyl]azo]-kN1]phenyl]azo]-1,3-naphthalenedisulfonato(6-)-,tetrasodium
450-280-7	02-01-0740 05-05-0535 05-08-0110 05-10-0005 05-11-0216 05-24-0001 06-04-2005	ACIDE PEROXYCTANOIQUE PEROXYSITANOIC ACID VR 2820-24	*	
450-290-1	02-01-0741	CBC-33	*	
450-300-4	03-01-0766	FE-EDDHSA HYDROPLUS MICRO IRON EDDHSA		

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450-310-9	03-01-0772	ZELEC LA-2	*	
450-320-3	03-01-0786	DIHYDROFARNESOL		
450-330-8	03-01-0813	K-708 MC 708-1 B AVANT CATALYST MC 708-3 B AVANT CATALYST METOCENE CHEMICAL 708 B1	*	
450-340-2	03-01-0816	NITROPYRROLAMIDE	*	
450-350-7	04-01-0829	COLORANT D11 D11	*	ethanaminium, N-[4-[[4-(diethylamino)phenyl][4-(ethylamino)-1-naphthalenyl]methylene]-2,5-cyclohexadien-1-ylidene]-N-ethyl-,5-benzoyl-4-hydroxy-2-methoxybenzenesulfonate (1:1)
450-360-1	04-01-0840	TBUAP	*	5-tert-butylpyrazol-3-ylamine
450-370-6	04-01-0851	SALACOS DGS 16	*	
450-380-0	04-01-0852	REACTIVE YELLOW AE 3800		
450-390-5	04-01-0853 04-04-1804	CM 57684	*	
450-400-8	04-04-1722	2-FORMYL		
450-410-2	04-04-1729	PPTUI-3-2	*	
450-600-5	04-03-0593	ELMECYHYD-DV	*	
450-620-4	04-03-0611	3-PROPYLOXY-ESTRADIOL	*	
450-630-9	04-05-0508	FEXO-03	*	2-(4-bromophenyl)-2-methylpropionic acid methyl ester
450-640-3	04-07-0280	GW272468C	*	
450-650-8	03-04-1678	3-NITROPHTHALONITRIL	*	
451-000-6	04-02-0385 07-02-0510	FLUOMIX FLUOSENS	*	
451-010-0	04-02-0387	ARMANI		
451-020-5	04-02-0390	CARP		
451-040-4	04-02-0391	BAMPOO	*	
451-050-9	04-01-0823	LIPESTERS USS 7030		reaction mass of: N-undecenoyl-glycine methyl ester; N-undecenoyl-L-alanine methyl ester; N-undecenoyl-L-serine methyl ester
451-060-3	04-01-0826	KY-UN	R53	N,N'-(methylenedi-4,1-phenylene)bis[N'-octylurea]
451-070-8	03-06-1697 04-04-1739	ESTECH 5236 HATCOL 5236		pentanoic, octanoic and decanoic acid, mixed ester with pentaerythritol
451-080-2	03-06-1701	NAUGARD XTR	*	
451-090-7	03-06-1713	ISOSTEARYL LINOLEATE		isostearyl (C16 and C18) saturated and unsaturated alkyloate
451-110-4	03-06-1718 04-04-1745	ESTECH 2352 HATCOL 2352	*	
451-120-9	03-06-1719 04-04-1741	ESTECH 3344 HATCOL 3344	*	
451-130-3	03-06-1699	MDI/CHA/PTL	*	
451-140-8	04-06-1715	PG-ESTER	*	
451-150-2	04-06-1726	CC 2667		N-(4-chloro-3-{{[4-{{[3-chloro-4-(dodecyloxy)phenyl]thio}-5-oxo-1-12,4,6-trichlorophenyl]-4,5dihydro-1H-pyrazol-3-yl}amino}phenyl)tetradecanamide
451-160-7	04-06-1737	ENVIROGEM AD01 SURFACTANT	*	
451-170-1	03-06-1720 04-04-1746	ESTECH 2979 HATCOL 2979	*	
451-180-6	03-06-1722 04-04-1747	ESTECH 3169 HATCOL 3169	*	

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451-190-0	03-06-1723 04-04-1744	ESTECH 1189 HATCOL 1189	*	
451-200-3	03-06-1725 04-04-1748	ESTECH 3329 HATCOL 3329	*	
451-210-8	03-06-1728 04-04-1743	ESTECH 1140 HATCOL 1140	*	
451-220-2	03-06-1729 04-04-1749	ESTECH 3391 HATCOL 3391	*	
451-230-7	04-06-1743	THUYACETONE		
451-240-1	04-06-1744	UK-211,084	*	
451-250-6	04-06-1748	XP 338		
451-260-0	04-06-1749	CORPS TRUFFE	*	
451-270-5	04-06-1752	I-STIGMASTEROL METHYL ETHER	*	reaction mass of: i-stigmasterol methyl ether; i-brassicasterol methyl ether; i- β -sitosterol methyl ether
451-290-4	04-06-1753	I-DINORCHOLENE ALDEHYDE METHYL ETHER		reaction mass of: 3a,5a-cyclo-(20s)-formyl-6b-methoxypregnane; i-dinorcholene acid methyl ether; i-stigmasterol methyl ether
451-300-7	04-06-1754	AMINE MOLYBDATE		tetrakis(bis(2-ethylhexyl)ammonium)molybdate(VI)
451-310-1	04-06-1756	C-BG		
451-320-6	04-06-1759	C-FG-P		
451-330-0	04-06-1761	POMAROSE	*	
451-340-5	04-06-1764	CIN 10008106		[(5E)-3-butyl-5-{(2E)-3-[1-butyl-3-(carboxymethyl)-2,4,6-trioxohexahydropyrimidin-5-yl]prop-2-enylidene}-2,4,6-trioxotetrahydropyrimidin-1(2H)-yl]acetic acid compound with pyridine (1:1)
451-360-4	04-06-1782	DS-2000	*	
451-370-9	04-05-0511	TKP 50090	*	
451-380-3	04-05-0513	CGX FR 834	*	
451-390-8	04-07-0284	PYNAZINONE	*	
451-400-0	03-06-1724 04-04-1742	ESTECH 3331 HATCOL 3331	*	
451-410-5	04-26-0004	DUSANTOX SPPD	*	
451-430-4	03-01-0789 08-04-2265	BLUE DAS 289	Xi; R41 R43 R52-53	1-amino-4-[(4-amino-2-sulfophenyl)amino]-9,10-dihydro-9,10-dioxo-2-anthracenesulfonic acid, disodium salt, reaction products with 2-[[3-[(4,6-dichloro-1,3,5-triazin-2-yl)ethylamino]phenyl]sulfonyl]ethyl hydrogen sulfate, sodium salts
451-440-9	03-01-0801	BLUE TZ 4775	Xi; R41	reaction mass of: 4-amino-3-(4-ethenesulfonyl-2-sulfonatophenylazo)-5-hydroxy-6-(5-{4-chloro-6-[4-(2-sulfonatoxyethanesulfonyl)phenylamino]-1,3,5-triazin-2-ylamino}-2-sulfonatophenylazo)naphthalene-2,7-disulfonate potassium/sodium; 4-amino-5-hydroxy-6-(5-{4-chloro-6-[4-(2-sulfonatoxyethanesulfonyl)phenylamino]-1,3,5-triazin-2-ylamino}-2-sulfonatophenylazo)-3-(2-sulfonato-4-(2-sulfonatoxyethanesulfonyl)phenylazo)naphthalene-2,7-disulfonate potassium/sodium
451-450-3	04-01-0820	SALACOS MIS-10		
451-460-8	04-01-0833	B11774 DABCO		
451-470-2	04-01-0842	SP3535		
451-480-7	04-01-0854	2-METHYL-7-PHENYLINDENE	*	
451-490-1	04-01-0855	RED MUB 1521	*	
451-500-4	04-01-0857	INDOLE CYCLOHEXANONE	*	
451-510-9	04-05-0512	2-HYDROXYPROPYL-ALPHA-CYCLODEXTRIN		

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451-520-3	04-07-0285 05-05-0527	CHLOROSUGAR	*	
451-530-8	04-08-0106	EMULSIFIER TS-ED 532 GRINDSTED ACETEM CAO 90-00 ACETIC ACID ESTER OF MONOGLYCERIDES GRINDSTED SOFT-N-SAFE ACETIC ACID ESTER OF MONOGLYCERIDES		
451-540-2	04-01-0832 05-01-0877	THIOFESTERMET THIOFESTERMET MP		
451-550-7	04-01-0862	LEUCOPHOR 0408E		
451-560-1	04-03-0613	PP-192	*	
451-570-6	04-03-0614	B2036-D1B		
451-580-0	05-05-0528 04-14-0055	HLM TBA MEVASTATIN.TBA	*	
451-590-5	04-15-0080	GUDN	*	
451-600-8	04-14-0058 06-06-1959	BENZQUIN		
451-610-2	04-03-0610	R-CMN	*	
451-620-7	04-03-0615	X-22-5657	*	
451-630-1	04-05-0516	3,3-PENTAMETHYLENE-4-BUTYROLACTAM (CDI)	*	3,3-pentamethylene-4-butyrolactam
451-640-6	05-05-0515	SQ 30375	*	
451-650-0	02-04-1545	PRODUCT LD 779	*	
451-660-5	03-04-1672	SPEZIALFARBSTOFF 7788	*	
451-680-4	04-02-0388	T002026	*	
451-690-9	04-02-0393	VEEA	*	
451-700-1	04-02-0396	F-12203	*	
451-710-6	04-02-0397	CH03350	*	
451-900-9	05-05-0518	LZ 34000	*	
451-910-3	04-01-0856	PARA CHLOROBENZENE SULFONATE DE POTASSIUM	*	potassium 4-chlorobenzenesulfonate
451-920-8	99-16-0007	BHMI	*	
452-110-7	04-08-0107 05-24-0002	ALKANOLAMINE-ACID-ANHYDRIDE REACTION PRODUCT		
452-120-1	03-06-1689	ANTHRACURE(TM) UVS-1331	*	
452-130-6	03-06-1694	FIRANOL	*	
452-140-0	03-06-1696	PROMIDIUM IS	*	
452-150-5	03-06-1710	VANAX 882-A	*	5,5'-thiobis(2-mercapto-1,3,4-thiadiazole)
452-170-4	04-06-1727	DP4-6665 FAT 80222 FAT 80222/C	*	
452-180-9	04-06-1730 04-04-1751	ESTECH 3503 HATCOL 3503 MCP 1136	*	
452-190-3	04-06-1747	XP 339		
452-200-6	04-06-1751	N-N-PROPYL-2-PYRIDYLMETHANIMINE	*	
452-210-0	04-06-1757	C-193		
452-220-5	04-06-1758	C-SR		
452-240-4	04-06-1766	KBM-6000		
452-250-9	04-06-1767	PRO-JET MAGENTA 188		

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452-260-3	04-04-1753 04-02-0392 05-04-1956	1K-STP-SCHAUM B3 SLM 414200 SMX-100		
452-270-8	04-06-1786 05-04-1845	HXL 7783		
452-280-2	04-06-1792	COSMONE	*	
452-290-7	04-06-1800	MESO-2,3-DIBROMOSUCCINIC ACID	*	meso-2,3-dibromosuccinic acid
452-310-4	04-06-1801	ZK-0014	*	
452-320-9	05-06-1803	VERTEC AC450 (ACTIVE INGREDIENT)		
452-330-3	04-06-1783 06-04-2041	DEMP AMIDE DEMP MALONAMIDE	*	
452-340-8	04-06-1768	BONTRON X-12	*	hydrogen bis[3,5-di-t-butyl-2 hydroxy-kappa O-benzoate (2)-kappa O] ferrate (1-)
452-530-0	04-03-0617	C912023		
452-540-5	04-07-0286	LATANOPROST LACTONE		
452-560-4	05-07-0287 05-05-0521	2-(5-METHYL-2-PHENYLOXAZOLYL) ETHANOL BMS 484166-01	*	
452-570-9	05-05-0517	TROYSOL LAC	*	
452-580-3	04-14-0057	IRGACURE 727 ZK MR 227	*	
452-590-8	04-14-0060	BDF 050-1	*	
452-600-0	05-05-0520	TKP 50092	*	
452-610-5	04-02-0395	PX2-OXP		
452-810-2	04-02-0400	T002251	*	
452-820-7	04-02-0401	Y-15656	*	
452-830-1	04-02-0402	BENZAVON	*	
452-840-6	04-02-0404	UCB-107294-1	*	
453-010-6	04-03-0616	EUROPIUM ALUMINIUM SILICATE		
453-020-0	04-03-0618	PM-5318	*	
453-030-5	04-03-0619	PM-5894	*	
453-050-4	04-03-0620	OXE-2M	*	
453-060-9	04-04-1738 05-04-1865	S,S-PYRROLOPIPERIDIN	*	
453-070-3	04-04-1763	CCH-5-CF3	*	trans-4-pentyl-trans-4'-trifluoromethyl-(1,1'-bicyclohexyl)
453-080-8	04-04-1767	DODIGEN 5356 - AS	*	
453-090-2	05-15-0081	ADN	*	
453-100-5	05-03-0621	W-1189		
453-120-4	05-03-0623	TOXEYPYRON	*	
453-130-9	05-07-0288	BMS 205535-01	*	
453-140-3	05-03-0624	NOT AVAILABLE		
453-150-8	04-06-1731 04-04-1750	ESTECH 3502 HATCOL 3502	*	
453-160-2	05-05-0523 05-01-0897	LIGUSTICUM CHUANXIONG DRY PURIFIED EXTRACT	*	Ligusticum chuanxiong dry purified extract
453-170-7	04-01-0824 08-04-2269	YELLOW DAS 322		
453-180-1	05-01-0867	XYLIANCE		

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453-190-6	05-01-0869 06-11-0222 06-22-0003	BUTAMINE HCL	*	
453-200-9	05-01-0872	OMEGA 6 CERAMIDE		reaction mass of: (9-cis,12-cis)-2-hydroxy-3-(octadeca-9,12-dienoylamino)propyl hexadecanoate; ethyl hexadecanoate; (9-cis)-2-hydroxy-3-(octadeca-9-enoylamino)propylhexadecanoate
453-210-3	05-05-0525	TKP 50073	*	
453-220-8	04-04-1735	SLM 449018 SLM GENIOSIL XL 43	*	
453-230-2	04-04-1736	SLM 449019 SLM GENIOSIL XL 42	*	
453-240-7	04-04-1737	2-AMINOSULFON		
453-250-1	04-04-1757	ADEKA ARKLS FD-57		
453-260-6	04-04-1758	ADEKA ARKLS FD-14		
453-270-0	05-07-0289	8-BENZYLOXY-5-(2-CHLOROACETYL)-1H-QUINOLIN-2-ONE	*	
453-420-5	03-06-1706	TETT		
453-440-4	04-06-1763	YASMINATE	*	
453-450-9	04-06-1775 04-04-1793	ESTECH 3333 HATCOL 3333	*	
453-460-3	04-06-1776 04-04-1794	ESTECH 3165 ESTECH 3365 HATCOL 3165 HATCOL 3365 HXL-665	*	
453-470-8	04-06-1777 04-04-1791	ESTECH 3395 HATCOL 3395 HXL-7356	*	
453-480-2	04-06-1778 04-04-1792	ESTECH 5127 HATCOL 5127	*	
453-490-7	04-06-1779 04-04-1796	HATCOL 5150	*	
453-510-4	04-06-1789	GMOA-442		
453-520-9	04-06-1802	TFXOH	*	
453-530-3	05-06-1804	JASMINE ALDEHYDE		
453-540-8	05-06-1811	LEAFIX		
453-550-2	05-06-1814	BAMBOO KETONE		
453-560-7	05-06-1816	GARDENIA TAHITENSIS	*	
453-570-1	05-06-1817	FIRASCONE		
453-580-6	05-14-0063 05-04-1901	ATDM	*	
453-790-8	04-04-1721	4-FORMYL	*	
453-800-0	04-04-1772	CYANO-FLUORCHINOLONSÄURE	*	
453-810-5	05-05-0522	SCARLET HS 5050	*	
453-830-4	05-07-0290	BMS 379602-01	*	
453-840-9	04-04-1734 04-04-1801	CGZP-3-OT	*	

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
453-850-3	04-04-1752 05-04-1866	TRIFLUORCHINOLONCARBONSÄURE	*	
453-860-8	04-04-1764	AMMONIUMNIOBIOXALATOXID PENTAHYDRAT	*	
453-870-2	05-06-1825 05-14-0064 06-04-2039	DAODA		
454-080-0	04-02-0405	CPHSC-600	*	
454-090-5	05-02-0407	SM 300/2-06	*	
454-100-8	05-02-0408	SM 220/4-01		
454-110-2	05-02-0409	SM 190/4-01		
454-120-7	05-02-0410	SM 190/2-07	*	
454-130-1	05-02-0411	SM 300/4-01	*	
454-140-6	05-02-0414	C3RO	*	
454-150-0	05-03-0622	TIBSC	*	triisobutylchlorosilane
454-160-5	05-03-0632	A-3000	*	
454-180-4	05-03-0633	SETAFIX XZ 1079 SETAFIX Z 1079		
454-190-9	05-07-0291 06-04-2006	AMINOPIVALINSÄUREAMID SYNTTHON C	*	
454-200-1	03-04-1654	TRIFLUORMETHYLACETPARAMIN	*	
454-210-6	03-04-1658	METHYLTRIBUTYLAMMONIUM-METHYLSULFAT	*	
454-220-0	03-04-1659	GENIOSIL XL 33 SILAN 434108 VP		
454-230-5	03-04-1667	FLUORESENZGELB 083	*	
454-260-9	03-04-1670	SPEZIALFARBSTOFF 2222	*	
454-270-3	03-04-1675	SPEZIALFARBSTOFF 7765		
454-280-8	03-04-1680	REAKTIV GELB 145 VINYL		
454-290-2	03-04-1686 04-04-1703	MDM	*	
454-300-5	04-04-1696	A-70040	*	
454-320-4	04-04-1702	BZDF NAVY SF	*	
454-330-9	04-04-1705	BRÜGGOLEN H 300	*	iodo-tris(triphenylphosphine)copper(I)
454-340-3	04-17-0002	SML-KATCHEM	*	reaction mass of: magnesium caprolactamate; 6-caprolactamate
454-350-8	04-17-0004	DILACTAMATE KATCHEM	*	sodium dicaprolactamato-bis(2-methoxyethoxo)aluminate
454-360-2	04-04-1761	P 13498		
454-370-7	04-04-1813	SY 124-INTER	*	
454-380-1	04-04-1821	HEC 5725-DIHYDROXYPYRIMIDINE	*	
454-390-6	05-02-0415	PP-04		
454-410-3	05-01-0871	GARDENIA TAHITENSIS FLOWER EXTRACT		
454-420-8	05-01-0880	N FE 8		
454-430-2	05-01-0884 06-01-0921	(BIS) ETHYLDIGLYCOLATE DE BARYUM BARIUM BIS-ETHYL DIGLYCOLATE	*	
454-440-7	05-05-0530	BLUE HO-1056-PP-R	*	
454-450-1	05-05-0531 07-04-2173	BIBR 1048 MANAMIDE	*	ethyl 3-((1-(4-methylamino-3-nitrophenyl)methanoyl)pyridin-2-yl-amino)propionate
454-610-0	05-05-0532	TKA 40211	*	

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454-620-5	05-05-0533 08-04-2240	POLYAMIDE BLACK DAS 353	*	
454-640-4	04-02-0403	JEFFLINK T 754	*	
454-650-9	04-04-1827	HYDROCHINON-BIS-(4-ACRYLOYLBUTOXY)-BENZOAT	*	
454-660-3	04-04-1828	LC-OLIGOMER		(3-(4-(((3 β -cholest-5-en-yl)oxy)carbonyl)phenoxy)propylmethyl-co-3-(4-((2-methyl-2-propenoyloxy)phenyloxy)carbonyl)phenoxy)propylmethyl)cyclotetrasiloxane)
454-680-2	05-03-0636	T-7868	*	
454-690-7	01-04-1400	JAROCOL AMN	*	
454-720-9	05-04-1850 07-06-2051	EPOXPHTHALIMID	*	
454-730-3	05-02-0430	NOMEGESTROL	*	
454-740-8	05-02-0431	CH03405	*	
454-750-2	05-02-0434	NT-176	*	
454-760-7	03-03-0570 03-03-0571	LUMIFLON FE 4400 LUMIFLON FE4200		
454-770-1	04-04-1782	LANTHANUM STRONTIUM MANGANESE OXIDE		
454-780-6	04-04-1802	GENIOSIL XL 924	*	
454-790-0	04-04-1808	P-3-BR	*	1-bromo-4-propylbenzene
454-800-3	04-04-1819	CCMP	*	
454-810-8	04-04-1824	SYMROSE	*	
454-820-2	04-04-1825	1,8(9)-CYCLOHEXADECANDION		
454-830-7	04-01-0817	ISOFEMYLE	*	
454-840-1	05-01-0888	HUILE ALPINIA	*	oils, Alpinia zerumbet
455-040-5	05-04-1864	CHIPROS (S)-1-PHENYLPROPYLAMIN	*	
455-060-4	05-04-1872	RAR-62 POLYMER	*	
455-070-9	05-04-1876 06-01-0946	4-CHLOR-3-(TRIFLUORMETHYL)-PHENYLISOCYANAT CTF-ISOCYANAT CTFI	*	
455-080-3	05-15-0083	DADNE FOX-7	*	
455-240-2	05-05-0534	SERTRALIMINE		(4-(3,4-dichloro-phenyl)-3,4-dihydro-2H-naphthalen-1-ylidene)-methyl-amide
455-250-7	05-15-0082	MMBA	*	
455-260-1	04-11-0209	APPLEIDE	*	
455-270-6	05-14-0061	3,3-DIMETHYL-1,5-DIOXASPIRO[5.5]UNDECAN-8-ON	*	
455-470-3	05-02-0429	PRODIGY BMC-100	*	
455-480-8	05-02-0433	QXI		
455-490-2	05-02-0437	T001994	*	
455-500-5	05-02-0438	CAPPED ABC PRECURSOR POLYMER	*	
455-530-9	05-03-0640 05-11-0218	C892962		
455-540-3	05-03-0641	L-19184	*	
455-550-8	05-01-0894 05-15-0084	(S)-7-AMINO-2-METHOXYTETRALIN, HYDROCHLORIDE (S)-7-METHOXY-2-AMINOTETRALIN HCL (S)-7M2AT HCL 7MAT	*	
455-560-2	05-03-0642	TRIGONOX 311	*	
455-570-7	04-04-1822	ROSAPHENAL		
455-580-1	05-05-0536	GRILONIT V 68-45		

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455-590-6	05-05-0538	TKA 40281	*	
455-600-9	05-05-0540	CARTASOLROT K-3BN FLÜSSIG	*	
455-610-3	05-07-0268	NALCO 02DF001	*	
455-790-3	05-01-0886	GASIR1	*	
455-800-6	05-01-0899	GASIR2	*	
455-810-0	02-01-0736 05-01-0895	BIS(3-ETHOXYDIMETHYLSILYLPROPYL)OLIGOSULFURE OLIGOSULFURE DE BIS (3-ÉTHOXYDIMÉTHYLSILYLPROPILE) RP 74	*	
455-820-5	04-01-0861	241BDX	*	
455-840-4	05-01-0868	2-ISOPROPYL-4-(4'-TERT-BUTYLPHENYL) INDENE	*	
455-850-9	05-01-0878	FERRATEX	*	reaction mass of: potassium sulfato-ferrate; potassium hydroxide; sodium chloride
455-860-3	05-01-0893	REACTIVE RED ROE 420	*	
455-870-8	05-03-0644	CGC-1101 (DRY)	*	
455-880-2	04-01-0849	SP7172	*	reaction mass of: calcium bis(C10-14 branched alkylsalicylate); calcium bis(C18-30 alkyl salicylate); calcium bis(C10-14 branched alkyl phenolate); calcium bis(C18-30 alkyl phenolate); lubrificating oil (C15-30)
455-890-7	05-03-0645	PPP-BP	*	
455-910-4	05-03-0647	OOC-P05R		
455-920-9	05-03-0648	PURIFIED ROMP-E		
455-930-3	05-03-0649	BSDM		
455-940-8	05-07-0294 06-04-2021	5,6-DIETHYL-2-AMINOINDANE HYDROCHLORIDE 5,6-DIETHYL-INDAN-2-YL-AMMONIUM CHLORIDE	*	
456-080-6	04-04-1820	N-FORMYLAMINOSORBIT		
456-090-0	05-02-0436	NEPAO RESIN		
456-100-3	05-03-0646	COMPOUND 3444		
456-110-8	05-04-1831	HEC 5725-DIOXAZIN		
456-120-2	05-04-1839	BDH 1453		
456-130-7	05-03-0653	PM-839		
456-140-1	05-05-0545 06-06-1908	ETB SWASOLVE ETB	*	
456-150-6	05-14-0065	ATD	*	
456-160-0	04-01-0864 05-01-0902 05-01-0911	DIMETHOXYDIHYDRO-2H BENZAZEPINONE VERALACTAME	*	
456-170-5	05-01-0870	COLORANT Y-178 DYE Y-178 Y-178		1H-pyrazole-3-carboxylic acid, 4-[[5-[[4,6-bis[(3-sulfopropyl)thio]-1,3,5-triazin-2-yl]amino]-2-sulfophenyl]azo]-1-(2,5-dichloro-4-sulfophenyl)-4,5-dihydro-5-oxo-, pentasodium salt
456-190-4	05-01-0883	BOC-TOSYLATE 6474	*	
456-200-7	05-02-0441	DOW CORNING ® MAT # 4047663		
456-210-1	05-05-0546	TSE-5 HCL	*	4-(2-Hexamethyleneimine-1-yl-ethoxy)benzylalcohol hydrochloride
456-220-6	02-04-1541	MY-317	*	
456-230-0	04-04-1754	NYA	*	
456-240-5	04-04-1779	TA-59	*	

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456-260-4	05-04-1833	SPC 0F1	*	
456-270-9	05-04-1834	SPC 2G1	*	
456-280-3	05-04-1835	SPC 4Z1	*	
456-290-8	04-06-1740	CP-774,481-01	*	
456-300-0	04-06-1745	Z-55	*	
456-310-5	04-06-1755	PRO-JET CYAN 226 LIQUID		
456-330-4	05-06-1818	HAP-170 PHOTOSENSITIVE COMPOUND	*	
456-340-9	05-06-1819	PENEROL BEPD-20 PEO(2)-BEPD PEO(2)-BEPG		
456-350-3	05-06-1836	THIODAMASCONE	*	
456-360-8	05-06-1850	CK 7 COPIKEM 7	*	
456-370-2	05-06-1861 06-06-1907	(2S,5S)-1,2-BIS(-2,5-DIMETHYLPHOSPHOLANO) BENZENE S,S-METHYL DUPHOS	*	
456-380-7	05-06-1862	[1,2-BIS((2S,5S)-DIMETHYLPHOSPHOLANO)BENZENE]- (1,5-CYCLOOCTADIENE) RHODIUM(I) TETRAFLUOROBORATE	*	[1,2-bis-((2S,5S)-dimethylphospholano)benzene]-(cycloocta-1,5-diene) rhodium(I) tetrafluoroborate
456-390-1	05-06-1866	METHYL 5-Z-OCTENOATE		
456-400-4	05-03-0656	PM-6572		
456-600-1	05-08-0099	MI3		
456-800-9	05-03-0652	AM-3114		
456-810-3	05-03-0658	XP-1001 PAG		
456-820-8	05-05-0549	CROMOPHTAL DPP RED TFP		
456-830-2	05-05-0550 06-04-2073	IRGACLEAR XT 386 TKA 40312		
456-840-7	03-01-0808	CATALYST SG1	*	
456-850-1	05-01-0875 06-01-0937	2-METHYL-7-(4'-TERT-BUTYLPHENYL)INDENE V65202	*	
456-860-6	05-01-0889	CG 40-0630	*	
456-870-0	05-01-0906	309U78	*	
456-880-5	05-01-0907 08-01-1040	MEXORYL SBB MEXORYL SBF		
456-900-2	03-04-1573	GADOLINIUMSULFIT-TRIHYDRAT	N; R51-53	gadolinium(III)sulfite trihydrate
456-910-7	04-04-1807	NOCOLOK CS FLUX	*	
456-920-1	05-04-1836	SPC 6L1	*	
456-930-6	05-04-1837	SPC 8Y1	*	
456-940-0	05-04-1840	SXD2	*	
456-950-5	05-04-1843	EURECEN 5036	*	ethylenebisinden-1-ylzirconiumdichloride
456-970-4	05-04-1844	ETHOXYSULFURON Natrium	*	
456-980-9	05-04-1847	RHODIUM, (1,5-CYCLOOCTADIENE)(2,4-PENTANEDIONATO)		(1,5-cyclooctadiene)(2,4-pentanedionato)rhodium(I)
456-990-3	05-04-1857	LITHIUM-BIS(OXALATO)BORATE	*	lithium bis(oxalato)borate
457-000-2	05-04-1870	DIABIS		
457-010-7	05-03-0659	AM-1821	*	
457-020-1	05-03-0660	PAC-2		
457-030-6	05-04-1888 06-04-1964	RED IMQ RED SANA	*	

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457-040-0	05-06-1821 05-06-1860	1,2-BIS((2R,5R)-2,5-DIMETHYLPHOSPHOLANO) BENZENE R,R-METHYL DUPHOS	*	
457-050-5	06-05-0551	TECNOFLON XPL1		ethene, [difluoro(pentafluoroethoxy)methoxy] trifluoro-, polymer with 1,1-difluoroethene and tetrafluoroethylene
457-070-4	05-03-0651 06-11-0219	IDM KETAL		
457-080-9	05-15-0085	5-METHOXY-2-TETRALONE	*	
457-260-7	00-16-0035	FABA	*	
457-270-1	05-03-0662	F-114		
457-280-6	05-03-0643	AMMONIUM HEXAFLUOROANTIMONATE	*	
457-290-0	05-04-1849	TRIISOBUTYLDIHYDRODITHIAZIN		2,4,6-triisobutyl-1,3,5-dithiazinane
457-300-3	05-04-1854 05-04-1855	GLOBACIVET ZIB	*	
457-310-8	05-04-1862	PLATINUM(2+), TETRAAMMINE-, (SP-4-1)-, DIACETATE (9CI)	*	tetraammineplatinum (II) diacetate
457-320-2	04-06-1736	IDN 1111	*	
457-330-7	04-06-1741	T-1063FM	*	
457-340-1	04-06-1790 06-03-0679	INTERMEDIATE 171401 TNBB/MOPA	*	
457-350-6	04-06-1791	ACETAROLLE	*	
457-360-0	05-06-1834	MPDIOL POLYESTER D2		
457-370-5	05-06-1839	ENVIROGEM®AE03 SURFACTANT	*	
457-390-4	05-06-1849	AO-282-39		methyl esters of fatty acids, C16-C18 and C18 unsaturated, branched and linear
457-400-7	05-06-1857	SC-P400		
457-410-1	05-06-1867	FRESHONE		
457-420-6	05-06-1870 06-01-0920 06-06-1942	7-(BROMOMETHYL)PENTADECANE CIN 10068385	*	7-(bromomethyl)pentadecane
457-430-0	05-06-1886	JPD MAGENTA S-269		
457-440-5	05-06-1890	JPD BLACK S-233		
457-460-4	06-07-0299	A-48652	*	
457-470-9	05-17-0005	BUBET		
457-480-3	05-17-0006	3-CYANOMETHYL-2-(4-METHYLPHENYL)-6-METHYLMIDAZO[1,2-A]PYRIDINE 3-KYANOMETHYL-2-(4-METHYLPHENYL)-6-METHYLMIDAZO[1,2-A]PYRIDIN	*	3-cyanomethyl-2-(4-methylphenyl)-6-methylimidazo[1,2-a]pyridine
457-490-8	05-17-0007	4-AMINO-5-CHLOR-2,1,3-BENZOTHIADIAZOL 4-AMINO-5-CHLORO-2,1,3-BENZOTHIADIAZOLE	*	4-amino-5-chloro-2,1,3-benzothiadiazole
457-500-0	06-05-0555	YELLOW CLA 1928	*	
457-510-5	06-05-0556	TKA 40248	*	
457-530-4	06-05-0557	TKA 40247	*	
457-540-9	06-05-0558 06-06-1943	CGI-1397 TKA 40214	*	
457-550-3	06-05-0559	TKA 40223		
457-560-8	04-04-1708	BY 217 ROFLUMILAST-SÄURE (B9302-102)		
457-570-2	04-04-1711 04-04-1719	CP-90,323	*	
457-580-7	04-04-1714	EXOLIT OP 950	*	

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457-590-1	04-04-1770	BDH 1445		
457-600-4	04-04-1783	TRANS-PELLITORIN	*	
457-610-9	04-04-1786 07-04-2102	ORGANOHAFNIUM COMPOUND TA 03595		dibenzyl bis(n-butylcyclopentadienyl)hafnium
457-620-3	05-03-0664	BROBIP	*	
457-630-8	05-04-1861	REAKTIV ROT F00-0314	*	
457-640-2	05-04-1911	FD-112		
457-650-7	05-04-1912	TA-112		
457-660-1	06-14-0066 06-05-0566	T15-AE	*	
457-670-6	05-06-1885 05-03-0639	TIPSA TRIISOPROPYLSILYL ACRYLATE	*	
457-680-0	04-04-1723	GENIOSIL XL 972 SILAN 449025 VP	*	
457-690-5	04-04-1728	GENIOSIL XL 65 SILAN 449008 VP SLM 449008	*	
457-710-2	05-03-0666	AU-H AUH	*	
457-720-7	05-03-0667	BROMOMETHYLENEDIMETHYLAMMONIUM BROMIDE	*	
457-730-1	05-04-1863 06-06-1909	BSN 2060 C5-HYDROXYESTER C5 HYDROXYESTER, CURDE C5 HYDROXYESTER, PURE	*	
457-740-6	05-04-1871	GRUBBS-KATALYSATOR	*	
457-750-0	04-11-0208	KV545	*	
457-760-5	04-01-0834	MORTIERELLA OIL		
457-780-4	04-01-0835	A-98		
457-790-9	04-01-0858	MARRIX S.F.	*	
457-800-1	04-01-0859	HUILE ESSENTIELLE DE TOURNESOL	*	terpene and terpenoids, sunflower (<i>Helianthus annuus</i>) oil
457-810-6	05-01-0910	GAMMA UNDECENOLACTONE TROPICALONE		
457-820-0	05-01-0914	GPS-PYRIMIDIONE GPS04	*	
457-830-5	06-05-0560 05-04-1954	METHYL, 3-TRIFLUOROMETHYLBENZOATE	*	
457-850-4	06-07-0300 06-01-0952	SMP 7578 SPM 7578	*	
457-860-9	06-05-0561	RED CO 302	*	
457-870-3	03-03-0572	LUMIFLON FE4300		
457-880-8	06-02-0444	COMPONENT IN AP 2200 SERIES PRODUCTS MEAP-PAC		
457-890-2	06-03-0669	PM-6976		
457-900-5	06-03-0671	PM-5927		
457-920-4	06-05-0562	CP-671,766	*	
457-930-9	06-05-0563	SANPRENE LQ-2005 POLYMER		
457-940-3	04-04-1766	UQU-BR-F STUFE 1	*	4-bromo-2,6-difluorobenzoic acid
457-950-8	04-04-1771	DIGIRENA(TM) ELEKTROLYTSALZ TETRAETHYLMONIUMMALEAT	*	

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457-960-2	04-04-1773	PPTUI-3-4		
457-970-7	04-04-1814 08-04-2288	CDT	*	
457-980-1	04-04-1817	HARDENER EH4338S COMPONENT B		
457-990-6	04-04-1818	HARDENER EH4338S COMPONENT C		
458-000-5	05-04-1832	ISOCIVET	*	
458-020-4	05-04-1908	AMIDOSULFURON Natrium	*	
458-030-9	06-03-0670	AM-3070		
458-140-7	05-02-0439	TIC1097	*	
458-150-1	05-02-0442	T002617	*	
458-160-6	06-05-0564	CGX CAT 606	*	
458-170-0	06-05-0565	IRGAPHOR 1699	*	
458-180-5	05-06-1847 06-02-0454	GW607864X	*	
458-200-2	05-03-0638	FMVON		
458-210-7	05-04-1841	TMOCA	*	
458-380-2	04-06-1746	CARBOWET* APEC SURFACTANT	*	
458-390-7	04-06-1750	TFOL-TF	*	
458-410-4	04-06-1772	MARUKA LYNCUR-TS4		
458-420-9	04-06-1773	VPOG100		
458-430-3	04-06-1780	OCMS-2	*	
458-590-4	05-01-0905	GINGEMBRE, ZINGIBER PURPUREUM, EXTRAITS GINGER, ZINGIBER PURPUREUM, EXT.	*	
458-600-7	06-01-0916	NO. 404 YELLOW		
458-610-1	06-01-0918	3-BENZYL-TETRAHYDROPYRAN BETAHYDRANE TETRAHYDRO-3-(PHENYLMETHYL)-2H-PYRAN	*	
458-620-6	02-04-1543	SXD1	*	
458-630-0	04-04-1724	NICKELNIOBATE	*	
458-640-5	04-04-1765	TETRAALLYLSILAN		
458-660-4	04-04-1777 07-04-2121	TI 435-TRIAZAN	*	
458-670-9	05-04-1852	TI235	*	
458-680-3	05-04-1878	WASOX-VMAC2	*	reaction mass of: propan-2-one-O,O'(methoxyvinylsilandiyl)dioxime; propan-2-one-O-(dimethoxyvinylsilyl)oxime; propan-2-one-O,O',O''-(vinylsilantriyl)trioxime
458-820-3	06-03-0672	XP-1004 POLYMER		
458-830-8	06-03-0673	F-782-F	*	
458-840-2	06-03-0674	B-1228	*	
458-850-7	06-07-0301	T002327		
458-860-1	04-06-1734	MPDIOL POLYESTER C3	*	
458-870-6	04-06-1760	C-RB	*	
458-880-0	04-06-1771	T-71	*	
458-890-5	04-06-1787	SUBSTANCE S1918120		
458-900-8	04-06-1788	NHX-523		
458-910-2	04-06-1793	LEXQUAT C (CONCENTRATE)	*	
458-920-7	04-06-1794	DOW CORNING® MATERIAL # 02176955	*	
458-930-1	04-06-1795	CERAPHYL 55	*	

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
458-940-6	04-06-1796 04-06-1798	POLYFOX T DIOL (DP-20) POLYFOX T DIOL (DP-6)	*	
458-950-0	04-06-1797 04-06-1799 06-03-0696	POLYFOX V DIOL (DP-20) POLYFOX V DIOL (DP-6)	*	
458-960-5	05-06-1807	PHCC-280 PHOTOSENSITIVE COMPOUND	*	
458-980-4	05-06-1808	SALVIAC	*	
458-990-9	05-06-1809	ES-15T-B	*	
459-060-5	05-06-1813	Z-59	*	
459-080-4	05-06-1820	ALPINOFIX	*	
459-090-9	05-06-1822	SAFRALEINE	*	
459-100-1	05-06-1823	TPPA-280 PHOTOSENSITIVE COMPOUND	*	
459-110-6	05-06-1824	PART OF FREKOTE ® RANGE OF MOULD RELEASE AGENTS	*	
459-260-2	05-06-1833	FR334D		
459-270-7	05-06-1835	MBD		3-methyl-1,3-butandiol
459-280-1	05-06-1838	TED-15L	*	
459-290-6	05-06-1841 06-04-2034	76 ASI CIN 10075332	*	
459-300-9	05-06-1844 08-06-2100	104W86	*	
459-310-3	04-17-0011	KOROSTANOVA CERN AN	*	5-amino-6-[4-(4-amino-2-hydroxyphenylazo)phenylazo]-3-(2,5-dichlorphenylazo)-4-hydroxy-2,7-naphthalenedisulfonic acid-, disodium salt
459-320-8	05-03-0654	XP-1002 PAC BACKBONE		
459-330-2	06-03-0668	ASAHIKLIN AE-3000		
459-520-5	06-02-0446	3M(TM) NOVEC(TM) 7300 ENGINEERED FLUID 3M(TM) NOVEC(TM) 7300DL ENGINEERED FLUID	*	
459-550-9	06-05-0567	L-CARNITIN L-TARTRATE OPC		
459-560-3	06-05-0568	BIBR 1048 GLYCINE		2-(4-Cyanophenylamino)acetic acid
459-570-8	06-05-0569	VIOLET HO-1063-0115R	*	
459-580-2	06-05-0570	RED ROE 805	*	
459-790-4	05-03-0661	C6M-3		
459-800-7	06-02-0449	SUPRADEL		
459-810-1	06-03-0675	AR-1400 POLYMER		
459-820-6	06-07-0302	D4T.NMPO	*	
459-980-7	03-04-1683	HC BLUE 11	*	
459-990-1	04-04-1726 04-04-1759	BAPE	*	
460-000-5	04-04-1756	LITHIUM-2-METHOXYETHOXIDE	*	
460-020-4	04-04-1787	PIGMENT ROT 5021 A		
460-030-9	04-04-1805	TPN 35		
460-040-3	04-04-1806	(1,1'-BIS(DIPHENYLPHOSPHINO)FERROCENE) DICHLOROPALLADIUM		(1,1'-bis(diphenylphosphino)ferrocene)dichloropalladium
460-070-7	04-04-1811	TPN 47		
460-080-1	04-04-1816	OCA 15, ATCO-ME	*	
460-090-6	04-04-1826	VORPRODUKT FÜR ELASTOSIL AUX PT 10	*	

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
460-100-9	04-04-1829 06-04-2018 07-04-2160	ECOENG 212 EMIM ETSO4 TEGO IL IMES		
460-110-3	05-04-1877	WASOX-MMAC2	*	reaction mass of: propan-2-one-O,O'-(methoxymethylsilandiyl)dioxime; propan-2-one-O-(dimethoxymethylsilyl)oxime; propan-2-one-O,O',O''-(methylsilantriyl)trioxime
460-120-8	05-04-1882 05-04-1897	1-BUTYL-3-METHYLMIDAZOLIUM CHLORIDE BMIM-CL	*	
460-130-2	05-04-1886	DAL-BPFD		
460-140-7	05-04-1889	REAKTIV ROT F03-0736	*	
460-150-1	06-05-0571	TKA 40316		
460-160-6	06-01-0917	PALISSANDRE INCOLORE		Dalbergia Cochinchinensis extract in 60% (E)-Nerolidol
460-170-0	06-01-0926	BLUE COB 188	*	
460-180-5	05-04-1880	EASYWET	*	
460-210-7	05-04-1884	S 0628		
460-220-1	05-04-1891 07-04-2180	BIS(1,5 CYCLOOCTADIENE)RHODIUM (I) TETRAFLUOROBORATE BIS(CYCLOOCTA-1,5-DIEN)RHODIUM(I) TETRAFLUOROBORATE	*	bis(1,5-cyclooctadiene)rhodium (I) tetrafluoroborate
460-230-6	05-04-1892	ADEKA RESIN EP-4000S		
460-240-0	05-04-1899	IMIDAZOLHYDROIODID	*	
460-270-4	06-04-1972	PCBAL-EGA	*	
460-280-9	06-07-0307 06-04-2044	BMS 598228-01	*	
460-290-3	05-06-1842	GR46449X	*	
460-300-6	05-06-1846	X81-337-11	*	
460-310-0	05-06-1851	CIN 10078664	*	
460-320-5	05-06-1852	ZINARINE	*	reaction mass of: (1R,2R,4R)-2-[2,4-dimethylcyclohexyl]pyridine; (1R,2R,4S)-2-[2,4-dimethylcyclohexyl]pyridine
460-340-4	05-06-1853	PA9T POLYMER		
460-350-9	05-06-1854	LGFLEX BET	*	
460-360-3	05-01-0874	KERASTIM		tetrasodium 3,3'-dithiobis(2-(succinoylamino)propionate)
460-370-8	00-01-0637	ORANGE ROE 13	*	
460-380-2	05-01-0892	SALACOS HCSV-L		
460-390-7	05-01-0909	DBTTC DIBENZYL TRITHIOCARBONATE	*	
460-420-9	05-04-1890	FAME	*	
460-430-3	05-04-1894	CHO 1812	*	
460-440-8	05-11-0217	BAZOL	*	2-((3-methyl-4-nitropyridinyl)methyl)thio-1H-benzimidazole
460-450-2	06-04-2008 07-04-2136 08-05-0612	BIBR 1048 OXA-ACID OXA-ACID OXA-SÄURE (BIBR 1048 OXA-SÄURE)	*	
460-470-1	06-03-0681	TXP		
460-480-6	06-14-0068	BRF 101-5		
460-490-0	05-06-1848	SERENOLIDE	*	
460-660-4	06-14-0067	AMP-HBR	*	
460-670-9	06-05-0576	D-CHLOROMETHYL-DIOXASPIRODECANE	*	2(2R)-2-(chloromethyl)-1,4-dioxaspiro(4.5)decane(+)-1,2-cycloexylidene-3-chloro-propan-1,2-diol

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460-680-3	06-24-0004	P204		
460-870-6	05-04-1887	NONE		
460-880-0	05-04-1930	AHEA-INTER	*	
460-890-5	06-04-1959	FAT 81'034/B TINOSAN SDC TINOSAN SDC LYOPHILISAT	*	
461-080-4	06-05-0572	HAPNQ	*	
461-090-9	06-05-0577 06-05-0587	DRIMARENE RED HF-6BL CDG RED RWA 4681	*	
461-100-1	06-05-0579	IDN 5938	*	5-oxazolidinecarboxylic acid, 2-(2,4-Dimethoxyphenyl)-3-((2-nitrophenyl)thio)-4-phenyl-, sodium salt, (4S,5R)
461-270-7	06-03-0685	N-BUTYLCPLI	*	
461-280-1	06-07-0308	H-MA MAGENTA DYE		
461-290-6	06-11-0221	MEOE	*	
461-300-9	02-11-0183	THICKENER COMPONENT IN 5476 GREASE	*	
461-470-4	00-01-0630	RED DER 6363	*	
461-480-9	00-01-0631	BROWN DK 1558	*	
461-490-3	03-01-0765	PPC, HCL	*	
461-500-6	03-01-0769	CBC-55F	*	
461-510-0	03-01-0814	1-MORPHOLINO-3-CHLOROPROPANE	*	4-(3-chloropropyl)morpholine
461-520-5	05-01-0876	INCI; POLYQUATERNIUM-61 LIPIDURE-S		
461-540-4	05-01-0879	DMSAM	*	
461-550-9	05-01-0898	DIOIC ACID		
461-670-1	05-01-0912 06-11-0231	MENAPHTACYAN	*	
461-680-6	06-01-0923	RED ROE 368	*	
461-690-0	06-04-1967 06-01-0924	P-TCMI PARA-TRICHLOROMETHYLPHENYL ISOCYANATE	*	
461-700-3	06-01-0927	BUDDLEJA AXILLARIS EXTRACT EXTRAIT DE MANDRESY MANDRESY EXTRACT	*	
461-710-8	06-01-0929	IECC	*	
461-720-2	06-01-0932	HC 220-1 B N FE 20	*	
461-870-9	05-04-1904	REAKTIV GELB 201	*	
461-880-3	05-04-1914	CNN 3	*	
461-890-8	05-04-1940	D-104 NKK-333	*	
461-900-0	06-04-1971	DML-POP	*	
461-910-5	06-05-0580	TKA 40191		
462-070-2	05-04-1923 05-01-0903	BSN 2060-MESITYLACETYLSSÄURECHLORID CHLORURE DE 2,4,6-TRIMÉTHYLPHÉNYLACÉTYLE	*	
462-080-7	06-04-1969	GLYCERIN-TRIBENZOLSULFONAT	*	
462-280-4	06-03-0682	EMDC		
462-470-7	00-01-0611	SEPIVITAL	*	
462-480-1	01-01-0650	114 CFP	*	

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
462-490-6	01-01-0664 08-05-0640 08-11-0249	DABIIRON NK 6% FE EDDHAS FE 3K FE(3K)EDDHSA		
462-500-9	01-01-0672	351 HOU D99	*	
462-510-3	02-01-0708	ACIDE BENZOPYRIDIQUE ACIDE1-BENZYLOXYCARBONYL-TETRAHYDROPYRIDAZINE-3-CARBOXYLIQUE		
462-520-8	02-01-0732 08-01-1004	MEXORYL SAR		
462-530-2	06-01-0928	CILANDRANE	*	
462-540-7	06-05-0581	PRALLETHROLONE S	*	4-hydroxy-3-methyl-2-(2-propynyl)-2-cyclopenten-1-one(4S)
462-550-1	06-05-0582	YELLOW ARL 340	*	
462-560-6	06-05-0584	FEXO-07	*	4-(4-(4-hydroxydiphenylmethyl)-1-piperidinyl)-1-butynyl)- α,α -dimethylbenzeneacetic acid
462-670-4	06-13-0027	MTBA	*	
462-880-6	02-01-0758	EXTRAIT D'AMBORA TAMBOURISSA EXTRACT		Tambourissa trichophylla, extract
462-890-0	04-01-0818	MEXORYL SAV	*	
462-900-3	06-01-0930	TRICEP	*	
462-910-8	06-01-0936	AMBOX	*	7-Amino-2(3H)-benzoxazolone
463-070-5	06-20-0001	3-(2,2,2-TRIMETHYLHYDRAZINE)METHYLPROPIONATE BROMIDE	*	1,1,1-trimethyl-2-(methoxycarbonylethyl)hydrazonium bromide
463-270-2	01-01-0679	YOFCO MAS		
463-280-7	03-01-0796	TETRAMETHOXYETHANE	*	
463-290-1	04-01-0843	114 EIE	*	
463-300-4	04-01-0850	B 23719 MS		
463-310-9	99-01-0596	1211	*	
463-480-4	05-06-1859	FBM 99-2668 OGPS		
463-490-9	05-06-1863	TED	*	
463-500-1	05-06-1865	CIN10069903		
463-510-6	05-06-1869	METHYL HEPTENOATE	*	
463-520-0	05-06-1872	SANYO S-50 PHTHALOCYANINE	*	
463-530-5	06-06-1910 06-06-1936	XW-172 AP		
463-670-7	06-24-0005	1-METHYLNICOTYNAMIDE CHLORIDE	*	3-carbamoyl-1-methylpyridinium chloride
463-870-4	06-05-0586	IDN 6007		methyl-3-((2-nitrophenyl)sulphenylamino)-2-hydroxy-3-phenylpropionate
463-880-9	06-07-0310	HPEXPF3NM		
464-070-8	02-04-1490 06-04-2029	DCHA	*	
464-080-2	05-04-1921	SIKA HÄRTER LTJ	*	
464-090-7	06-04-2012	PETI-330		
464-270-5	04-01-0837	114 ENZ	*	
464-290-4	04-01-0865	REACTIVE NAVY TZ 5387	*	
464-300-7	05-01-0890 05-01-0908 06-01-0915	2-BUTYL-3-(4-HYDROXYBENZOYL)-5-NITRO-BENZOFURANNE 2BUT5NITROBFURAN4HYDROXYPHMETHANONE SR28043	*	
464-310-1	05-01-0891	ACÉTATE DE TRIFLUOROBUTÉNYLE	*	reaction mass of Z and E isomers of acetic acid, 4,4,4-trifluoro-2-but enyl ester

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
464-320-6	05-01-0901	AX 20 P		
464-370-9	05-04-1941	D-104/102 NK-395		
464-380-3	06-01-0942	OMEGA 3 CERAMIDE		reaction mass of: hexadecanoic acid, 2-hydroxy-3-(((9cis,12cis,15cis)-1-oxo-9,12,15-octadecatrienyl)amino)propyl ester; hexadecanoic acid, 2-hydroxy-3-(((9cis,12cis)-1-oxo-9,12-octadecadienyl)amino)propyl ester; hexadecanoic acid, 2-hydroxy-3-(((9cis)-1-oxo-9-octadecaenyl)amino)propyl ester; hexadecanoic acid, 1-(hexadecanoyloxy)-3-(((9cis,12cis,15cis)-1-oxo-9,12,15-octadecatrienyl)amino)-2-propyl ester; 3-(((9cis,12cis,15cis)-1-oxo-9,12,15-octadecatrienyl)amino)-2-hydroxy-1-propanol
464-390-8	06-03-0692	EVERZOL RED LF-B	*	
464-400-0	06-04-1961	IBBAL	*	
464-490-1	05-04-1906	LCN-ETHER	*	
464-510-9	05-04-1957	CYAGARD® RF 1243		
464-520-3	06-11-0226	520 F-CHLORMETHYLOXIMETHER CLMO	*	
464-680-4	05-04-1893 06-06-1961	UK-69,684	*	
464-690-9	05-04-1919	RO 151	*	
464-700-1	05-04-1926	REAKTIV ROT F01-0481	*	
464-710-6	05-04-1937	ISOLAN BLACK 2S-EL	*	
464-720-0	05-04-1938	GM-105-C4		
464-730-5	06-04-1963	KODAK TAGGANT BACK PRINT DYE		
464-750-4	06-04-1968	PIW 501		
464-760-9	06-04-1977	TG6016	*	
464-770-3	06-04-1997	SVK-KATALYSATOR	*	
464-870-7	05-04-1935	MV 2111	*	
464-880-1	05-04-1950	SILAN IP3H TRIISOPROPYLSILAN	*	
464-890-6	06-04-1974	KOST-188	*	
464-900-9	06-04-1981	SFW 012 TINOPAL DP0012		
464-910-3	06-04-1984	5-MTAA-NA	*	
464-920-8	06-04-2020	RAP	*	
464-930-2	06-04-2026	2-BROMO-6-FLUOROANILINE	*	2-Bromo-6-fluoroaniline
464-950-1	06-04-1965	4-OXOAMIDE	*	
465-070-0	06-05-0589	FREE AMINE	*	2-(1-amino-1-methylethyl)-N-(4-fluorobenzyl)-5-hydroxy-1-methyl-6-oxo-1,6-dihydropyrimidine-4-carboxamide
465-080-5	06-05-0591	IRGAZIN DPP COSMORAY ORANGE TKP 50097		
465-100-2	06-07-0311	PIPERAMIDO GUANIDINE	*	
465-270-8	06-03-0693	CA-10M	*	
465-280-2	06-03-0694	EXTEN		
465-470-5	06-03-0690 06-11-0229	X891047		
465-490-4	06-03-0691 06-11-0230	X891048		
465-670-2	06-07-0312	OXADIAZOLE K SALT		

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
465-680-7	06-03-0695 06-11-0228	X891044		
465-880-4	06-02-0452	CARBOXY SAVANNAH PURIFIED		
465-890-9	06-02-0464	TEK-300		
465-900-1	06-02-0469	PHLOROGLUCIDE		
465-910-6	06-04-2001	CMST	*	
465-920-0	06-04-2007	DESMOPAN DP 9985A FR		
465-930-5	06-04-2015	CCOC 4-3	*	
465-950-4	06-04-2017	CCOC 3-5		
466-070-3	07-05-0592	TRIFLUOROPHENYL ACETIC ACID		2,4,5-Trifluorophenylacetic acid
466-080-8	07-05-0593	ESACURE A198		
466-270-0	05-06-1876	TANAISONE	*	
466-280-5	05-06-1877	PEPPERWOOD	*	
466-300-2	05-06-1879	SDA8737		
466-310-7	05-06-1881	VPT-8062		
466-320-1	05-06-1882	SIPARUNA GUIANENSIS, EXT.		
466-330-6	05-06-1883	LANDGUARD OP-A	*	
466-340-0	05-06-1884	HF-01		
466-370-4	05-06-1889	SC-87	*	
466-380-9	05-06-1893	CESIUM TUNGSTEN OXIDE		Cesium tungsten oxide
466-390-3	06-06-1891	TPOS L		
466-400-6	06-06-1897	NQD-PC5H	*	
466-470-8	06-05-0583	OLIVE CHU 297	*	
466-480-2	06-05-0585	YELLOW TZ 5604	*	
466-490-7	06-05-0588	BROWN TZ 5572	*	
466-670-5	06-06-1951	S195178	*	
466-870-2	06-07-0313	CONOLLINE	*	
467-070-6	06-02-0465	T002947	*	
467-080-0	06-02-0471	PRIMOSPIRE ®-1200		
467-090-5	06-02-0472	PRIMOSPIRE ®-1500		
467-100-8	06-02-0474	MTDID 126	*	
467-110-2	06-02-0475	MTDID 3929	*	
467-120-7	06-02-0477	D-2491	*	
467-130-1	07-03-0698 06-11-0233	X891045		
467-270-3	06-01-0943	BMCA	*	
467-280-8	06-01-0950	L-PYROGLUTAMYLINDOLYL ETHYLAMIDE		L-pyroglutamyl-2-(3-indolyl) ethylamide
467-290-2	06-04-2011	MMTP	*	
467-300-5	07-07-0314	BIS-DPP NICKEL(II)CHLORIDE	*	
467-320-4	07-07-0315	BMS 435736-01	*	
467-470-0	07-05-0594	OUP 2262	*	
467-670-8	07-07-0316 07-04-2142 07-14-0074	SYNTHON A SYNTHON A6	*	
467-680-2	07-07-0317 07-03-0713 08-14-0079	SYNTHON B	*	
467-870-5	06-04-2075	AP-4		

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
468-070-9	06-04-2040	PERFLUORBUTANSULFINSÄURE	*	
468-080-3	06-04-2058 06-04-2059	SAA	*	
468-090-8	06-04-2071	TG6072		
468-100-0	06-15-0086	UL125	*	
468-110-5	07-03-0699	DCBI		
468-130-4	07-03-0700	XP-6055 CROSSLINKER	*	
468-140-9	07-03-0702	DBQ		
468-150-3	07-03-0704	MBI-LIGAND	*	
468-160-8	07-03-0703	XP-6218 PAC	*	
468-170-2	07-05-0596	ECLIPTA PROSTRATA DRY PURIFIED EXTRACT		
468-180-7	07-05-0597	HUMULUS SCANDENS DRY PURIFIED EXTRACT	*	
468-280-0	07-03-0701	XP-6053 PAC	*	
468-290-5	07-15-0087	AR-H047449XX	*	
468-470-3	07-03-0708	MTDID-3129	*	
468-670-0	06-02-0450	S,S-BEP-3		
468-700-2	06-02-0456	CH03597		
468-710-7	06-02-0467	HFO-1234YF	*	
468-720-1	06-02-0470	STABILIZED SULFONAMIDEBINDER	*	
468-730-6	06-02-0473	YELLOW 10C251		
468-740-0	06-02-0476	MTDID 3285	*	
468-750-5	06-17-0015	ALLYLMETHYLKARBONAT	*	allyl methyl carbonate
468-770-4	07-02-0484	TORAX		
468-790-3	07-02-0479	BOSNET		
468-800-6	07-20-0002	OXYTOCIN IP.11	*	carbobenzoxy-L-glutamyl-L-asparaginyl-S-benzyl-L-cysteinyl-L-prolyl-L-leucylglycinamide
468-810-0	07-20-0003	OXYTOCIN IP.18	*	tosyl-S-benzyl-L-cysteinyl-L-tyrosyl-L-isoleucine hydrazide
468-870-8	04-04-1785 08-01-1023	IDN 3427	*	
468-880-2	05-04-1922	2,2-DIMETHYL-3-LAUROYLOXY-PROPANAL		
468-890-7	05-04-1948	OXYNEX ST	*	
468-910-4	06-04-1989	GRO 46	*	
468-920-9	06-04-2016	S 0121		
468-930-3	06-04-2031	HEONON		
468-940-8	06-04-2069	AMBA	*	
468-950-2	06-04-2072	PANADOXINE P PN-3,4'-CP		
468-960-7	06-04-2080	8-BENZYL-3-BETA-AMINONORTROPANE HEMISULFATE	*	
468-970-1	06-04-2089	DOW CORNING ® MATERIAL NO 4051110	*	
468-980-6	07-04-2092 08-04-2233	BB 331	*	
469-070-1	06-04-1970	SILSOFT ETS	*	
469-080-6	06-02-0478	R-24385	*	
469-090-0	06-03-0684	TETRAMETHYLAMMONIUM SILICATE		
469-100-3	06-03-0697	TXP-CAT		
469-110-8	07-03-0709	AD-1000	*	
469-270-9	06-01-0947	MANGIFERINE		2-beta-D-Glucopyranosyl-1,3,6,7-tetrahydroxy-9H-xanthen-9-one; 4-beta-D-Glucopyranosyl-1,3,6,7-tetrahydroxy-9H-Xanthene-one

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
469-280-3	07-02-0480	BTCU		
469-290-8	07-02-0485	MTDID 7144	*	
469-300-0	07-07-0319 07-04-2172	BETA KETOSULFID BETA KETOSULFIDE	*	
469-310-5	07-07-0321	BMS 394154-01		
469-330-4	07-17-0017	PYRROLIZIN SEMIESTER		1-(methoxycarbonyl)-2,3-dihydro-1H-pyrrolizine-7-carboxylic acid
469-340-9	07-15-0088	MAXTHAL 312		titanium carbide silicide
469-470-6	06-01-0948	PUERARIA LOBATA ROOT EXTRACT		Pueraria lobata root extract
469-480-0	07-01-0954	IPARZINE-4A		di-(N-hexadecanoyl L-aspartate 4 methyl ester) of zinc
469-500-8	07-01-0955	IMEXINE OBH	*	
469-510-2	07-01-0956	EXTRAIT DE CEDRELOPSIS		Cedrelopsis grevei, extract
469-670-3	06-17-0016	4-CHLOROPIVALANILIDE	*	N-(4-chlorophenyl)-2,2-dimethylpropanamide
469-680-8	07-03-0710	AKPT-1	*	
469-870-0	07-02-0494	GSF-3		
469-880-5	07-03-0711	NEJI-18		
469-900-2	07-05-0598	BLUE VER 2065	*	
469-910-7	07-07-0320	ABACAVIR GLUTARATE	*	
469-920-1	07-07-0322	EVANS REAGENT SBOZ	*	
469-930-6	07-08-0112	PC2001		
470-070-9	06-04-2047	TINOPAL IJA		
470-080-3	06-04-2042	SOKALAN PG B62	*	
470-090-8	06-04-2032	SILAZAN 88700 VP	*	
470-100-0	06-04-2028	CARBAMATED DIOL	*	
470-110-5	06-04-2025	CCOC 3-3	*	
470-130-4	06-04-2000	DIHYDROAVENANTHRAMIDE D	*	
470-140-9	06-04-1994 06-06-1904	EPR	*	
470-150-3	06-04-1991	AF 533 NH	*	
470-160-8	06-04-1986	2,4-DIAMINO-1,3,5-TRIISOPROPYLBENZOL	*	
470-170-2	06-04-1985	SPG	*	
470-180-7	06-04-1978	PRAZIQUANTEL STUFE 4	*	
470-190-1	06-04-1966 06-04-2002	CATACXIUM® A		
470-200-4	06-04-1962	BDH 1281		
470-210-9	05-04-1942	LUGANIL SCHWARZ LD 6253	*	
470-220-3	05-04-1902	P 1665 SB-213847		
470-270-6	07-05-0600	CXS 06.374		
470-280-0	07-07-0324	ALKOPHEN MESYL LACTONE	*	
470-470-3	06-01-0919	CHIMEXANE NV	*	
470-480-8	07-01-0960	2,4-DINITRO-1-(TRIFLUOROMETHOXY)BENZENE	*	2,4-dinitro-1-(trifluoromethoxy)benzene
470-490-2	07-02-0493	RTP-3		
470-500-5	03-06-1653	DMBA CORE POLYMER 1		
470-520-4	03-06-1654	DMBA CORE POLYMER 2		
470-670-0	05-06-1894	SY-81	*	
470-680-5	06-04-2063	DIPROPYLENEGLYCOL-ISOBORNYLETHER DIPROPYLENGLYKOL-ISOBORNYLETHER	*	

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
470-700-2	06-06-1896	NT-24		
470-710-7	06-06-1898	SKF-98940	*	
470-720-1	06-06-1901	DABCO® NE300	*	
470-730-6	06-06-1905	ADHN	*	
470-740-0	06-06-1906	HYDROXYBUTYL METHACRYLATE, 94%, MIXTURE OF ISOMERS		
470-750-5	06-06-1913 07-02-0501	CIQ-2	*	
470-770-4	06-06-1922	1-BUTYL-3-METHYLMIDAZOLIUM BORON(11) TETRAFLUORIDE	*	
470-780-9	07-04-2134 07-01-0974	BYI 8330 - ACID CHLORIDE CHLORURE DE 2,5-DIMÉTHYLPHÉNYLACÉTYLE	*	
470-870-8	06-06-1900	TERRACESS TF		
470-880-2	06-06-1903	SUBSTANCE S186260	*	
470-890-7	06-06-1926 07-03-0705	PMP	*	
470-910-4	06-06-1965	DAIGUARD-800		
471-070-1	06-04-2066 07-04-2097 07-04-2114	DIABIM	*	
471-080-6	06-04-2087	D13		
471-090-0	06-04-2088	APPRECIER	*	
471-100-3	07-04-2100	AMITER MA-HD	*	
471-110-8	07-04-2105	CNPU	*	
471-120-2	07-04-2108	G19-675	*	
471-130-7	07-04-2110	UVINUL EE 9194	*	
471-140-1	07-04-2122 07-04-2143	DIFLUORIDE RFR 1418 RFR 1418	*	
471-150-6	07-04-2132	D-DIANISOYLTARTARIC ACID D-DIANISOYLWEINSÄURE		
471-160-0	05-06-1858	TFM3-1575U	*	
471-170-5	05-06-1864	FM0411M		
471-270-9	07-03-0714	DOC-6208 (DRY)	*	
471-470-6	07-02-0482	KANEKA RC2XXC		
471-480-0	07-02-0488	HFO-1234ZE		
471-490-5	07-02-0489 08-04-2250	L-2-AMINO-N-BUTANAMIDE HCL UCB 28140		
471-500-8	07-03-0712	CAT-MBA		
471-510-2	07-04-2099	RONACARE®AP	*	
471-520-7	07-04-2128	MIDNIGHT GREY		
471-530-1	07-04-2129	PACIFIC BLUE		
471-540-6	07-04-2131	AMBER		
471-550-0	07-07-0325 07-04-2162	PF-02317089	*	
471-870-0	06-06-1911	DS-1293B-E		
471-880-5	06-06-1914	S174432		
471-900-2	06-06-1921	RE541		
471-910-7	06-06-1924	MAGNOLIA ETHER	*	

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
471-920-1	06-06-1927	Z-70	*	
471-930-6	06-06-1930	SM-88	*	
471-940-0	06-06-1932	GLUCOSYL HESPERIDIN		
471-950-5	06-06-1935	CT-11		
471-970-4	06-06-1939	TONKAROSE	*	
471-980-9	06-06-1915	FSM-003B		
471-990-3	06-06-1917	E-696		
472-000-2	06-06-1919	LGFLEX EBN		
472-010-7	06-06-1920	FSM-004Y		
472-020-1	06-06-1923 08-06-2088	FSM-009Y S196371		
472-030-6	06-06-1928	FSM-002M	*	
472-040-0	06-06-1929 08-06-2107	FSM-010C S195037	*	
472-070-4	07-05-0607	EXPERIMENTAL RUBINE 4013M		
472-080-9	07-05-0605	GREEN MGI 2168	*	
472-090-3	07-05-0604	SCARLET TG 0096	*	
472-100-6	07-05-0603	TTI LF3155		
472-110-0	07-05-0602	ESACURE 2006	*	2-hydroxy-1-[4-(4-(2-hydroxy-2-methylpropionyl)phenoxy)-2-methyl propan-1-one
472-120-5	06-06-1958	EUTERPE PRECATORIA, EXT. OILS, EUTERPE PRECATORIA	*	
472-140-4	06-06-1953	GSK241363A	*	
472-150-9	06-06-1952	OXADIENE	*	
472-160-3	06-06-1947	TOMILAC 224	*	
472-170-8	06-06-1945	CATALYST HPPL-P ACTIVE	*	
472-180-2	06-06-1944	SKF-98939	*	
472-190-7	06-06-1941	DWK 4200.01 DEVELOPMENTAL POLYOL		
472-210-4	06-04-2046	1-BROM-4-BUTYLBENZENE	*	
472-220-9	06-04-2045	1-BROMO-4-PENTYLBENZENE	*	
472-270-1	07-08-0113	PC2404	*	
472-280-6	07-02-0495	PFE 300C & PFE 300 PFE 301C & PFE 301		
472-290-0	07-01-0967	EXTRAIT DE VERNONIA		Vernonia appendiculata, extract
472-300-3	07-01-0959	PRÉSANTONE H	*	
472-470-9	06-04-1979	JNR045B	*	
472-480-3	06-04-2064	GRO 102	*	
472-490-8	06-04-2084	DMBPA	*	
472-500-0	07-04-2106	CYCLO-PROPYLMAGNESIUM BROMIDE CYCLOPROPYLMAGNESIUM BROMIDE	*	
472-530-4	07-04-2144 06-03-0683	CN-5	*	
472-540-9	07-04-2150	R-CDMA X D-PRO-NH2		
472-550-3	07-05-0599	IDN 5923		benzenepropanoic acid, beta-amino-alpha-hydroxy-6,12b-bis(acetoxy)-12-(benzoyloxy)2a,3,4,4a,5,6,9,10,11,12,12a,12b dodecahydro-4,11-dihydroxy-4a,8,13,13-tetramethyl-5-oxo-7,11-methano-1H-cyclodeca(3,4)benz(1,2-b)oxet-9-yl ester
472-560-8	07-15-0089	LIOVAC 1138		
472-570-2	07-05-0608	TROYTHIX 150ACS TECH.	*	
472-670-6	07-11-0240	G2S78	*	

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472-680-0	07-07-0326	PISA P7 SPP100 P7		
472-690-5	07-03-0718	PF-41	*	
472-700-8	07-03-0716	DNOAL-DMP	*	
472-710-2	07-02-0503	(3-TRIETHOXYSILYLPROPYL)-T-BUTYLCARBAMATE SUR		
472-720-7	07-02-0502	PBG		
472-730-1	07-02-0499	AVATREL 2582		
472-740-6	07-02-0491 07-06-2017	SB-564758	*	
473-070-7	07-11-0236	IN-QCC64 (5B INTERMEDIATE)	*	methyl-2-(2-chloromethylphenyl)-3-methoxy-2-acrylate
473-080-1	07-07-0328	(S)-AMI.HCL	*	
473-090-6	07-04-2181	OSMANTHENE		
473-100-9	07-04-2153	PRIMA 1 SXJUL2006	*	
473-110-3	07-04-2152	BLAU DYEN 1722	*	
473-120-8	07-04-2149	BLAU 20302/2078	*	
473-130-2	07-04-2148	REAKTIV ROT F99-0078		
473-140-7	07-04-2140	TRIPHENYLPHOSPHINDICHLORID TRIPHENYLPHOSPHINE DICHLORIDE	*	
473-150-1	07-04-2118	DISPERS GELB 06-0246	*	
473-160-6	07-01-0973	BLUE MGI 1037-NA	*	
473-170-0	07-01-0972	MC-855-1 B AVANT CATALYST		
473-180-5	07-01-0966	CMPT HYDRATE	*	
473-210-7	04-04-1781	FD-67		
473-270-4	08-07-0332 07-16-0046 08-07-0333	4,4,4-TMBN PF-00995664	*	
473-280-9	07-14-0076	PNEUMOCANDIN B0		
473-290-3	07-14-0075	ISOPROPYLDIMETHYLMALONATE		
473-300-6	07-07-0329	FAM-STAGE-1	*	
473-310-0	07-04-2154	PP-1-2V1	*	
473-320-5	07-04-2113	IN 75015 TS	*	
473-340-4	07-03-0722	MENTHYL ACETOACETATE	*	menthyl acetoacetate
473-360-3	07-02-0509	SBCAT-05		
473-370-8	07-02-0508	N-BENZYLACRYLAMIDE	*	
473-380-2	07-02-0507 07-02-0506	NDX424 NDX523	*	
473-390-7	07-02-0505	FC-770		
473-410-4	07-02-0504	NMQ		
473-420-9	07-02-0500	R022964 T002595 T2595	*	
473-430-3	07-02-0498	SB404330	*	
473-440-8	05-02-0435	MACHITACE RESIN	*	
473-450-2	07-01-0951	NO. 338 RED	*	
473-460-7	06-14-0072	ORYSASTROBIN	*	
473-470-1	06-14-0071	SYNTTHON A3		

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
473-480-6	06-01-0931	ATX334		
473-670-9	07-06-1993	ANILIX-MI	*	
473-680-3	07-06-1990	ME ALCOHOL 0530	*	
473-690-8	06-06-1979	MG-60		
473-700-0	06-06-1977	TRIETHYLBORATE-11	*	
473-710-5	06-06-1972	1274W94	*	
	07-02-0497			
	07-06-2025			
473-730-4	06-06-1971	ENVIROGEM® 360 SURFACTANT	*	
473-740-9	06-06-1969	C.I. PIGMENT VIOLET 54		
473-750-3	07-06-2014	BMI-6		
473-760-8	06-06-1968	DYTEK 3-APN	*	
473-770-2	06-06-1966	POTASSIUM FERRITE NO 2	*	
473-780-7	06-06-1964	MILLAD NG	*	
473-790-1	06-06-1963 08-06-2081	ALPHA LIGAND	*	
473-800-4	06-06-1962	GAMO-442		
473-810-9	06-06-1960	2M5FU	*	5-fluoro-2-methoxypyrimidin-4(3H)-one
473-820-3	06-06-1957	HYPERFORM TM HPN-20E		
473-830-8	06-06-1955	G900	*	
473-880-0	06-06-1970	0311E		
474-080-4	01-16-0036	540 INTERMEDIATE		
474-090-9	02-16-0040	NORPOL E-3311		
474-100-1	05-16-0041	NOT AVAILABLE	*	N-(tetrahydro-2-oxo-3-thienyl)-benzamide
474-110-6	05-16-0042	SB-267139	*	
474-120-0	06-01-0913	AEC-1N	*	
474-130-5	06-01-0977	EXTRAIT TITRÉ D'AFRAMOMUM ANGUSTIFOLIUM PERLE DE MADAGASCAR		Aframomum angustifolium titrated, extract
474-150-4	06-16-0043	NORCRYL AF-4867		methylmethacrylate-tetrahydrofurfuryl acrylate-tri(isopropyl)silyl acrylate copolymer
474-160-9	07-01-0965	AZO 1183		butyl 2-[(2-hydroxy-1-naphthalenyl)azo]benzoate
474-170-3	07-01-0968	CHLORYDRATE DE TRANSCYCLOPROLINE DE BENZYLE TRANSDOLAPRIL INTERMEDIATE I	*	
474-180-8	07-01-0975	NO.148 AQN		
474-190-2	07-01-0976	5-PENTYL TETRAHYDRO PYRAN-2-ONE VERBENOLIDE	*	
474-200-5	07-01-0978	2-OXO-1,3-THIAZOLIDINE	*	2-oxo-1,3-thiazolidine
474-220-4	07-03-0723	POLYFOX V PF-6510M		
474-230-9	07-04-2115	IN 75093	*	
474-250-8	07-04-2161	FPM938 NANO-FPM938	*	
474-260-2	07-04-2170	KC 190	*	
474-270-7	07-04-2182	MBS METHOXYMETHYL-PPD	*	1,4-diamino-2-methoxymethyl benzene sulfate (1:1)
474-280-1	08-01-0980	EXTRAIT DE SAN QI SAN QI EXTRACT	*	San qi, extract
474-290-6	08-05-0611	N-METHYL PYRIMIDINONE	*	4-pyrimidinecarboxylic acid, 1,6-dihydro-5-hydroxy-1-methyl-2-(1-methyl-1-((phenylmethoxy)carbonyl)amino)ethyl)-6-oxo, methyl ester

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474-310-3	08-07-0330	CARVEDILOL STAGE 8	*	
474-320-8	08-07-0331	SCH 527123-PS	*	
474-470-4	06-01-0941	IMINOFLUMIZOLINE	*	
474-670-1	07-02-0511 08-01-1035	MOB	*	
474-680-6	07-02-0512	T003091 TDZ04	*	
474-870-9	07-04-2176	GELB SULFATO		
475-070-2	08-05-0613	RED RN 2603		
475-080-7	08-05-0614	ACID NAVY RN-2682	*	
475-280-4	06-04-2051	TERBIUM HCC		
475-290-9	06-04-2068	L-ALANYL-L-GLUTAMINE		L-alanyl-L-glutamine
475-300-1	06-04-2081	REAKTIV BRAUN F05-0209	*	
475-310-6	06-04-2023	LUMOGEN BLACK FK 4281 LUMOGEN SCHWARZ FK 4281 PERYLEN SCHWARZ II	*	
475-470-7	06-04-2054	FPK-132		
475-670-4	07-04-2191 08-01-0992 08-04-2245 08-06-2127	AE 0761014 BROMIDE 747	*	
475-870-1	06-04-2091	FTC-ME	*	
475-880-6	07-04-2098	DIHYDROXYMETHYLCHROMONE		
475-890-0	07-04-2184	CCG-ON-F DFD		
475-900-3	07-04-2125	ETFB0	*	
476-070-5	06-06-1902	POLYFOX PF-159		
476-090-4	06-06-1933	ENVIROGEM .RTM. 150 DEFOAMER	*	
476-100-7	07-06-1980	AMOMUM TSAO-KO, EXT. OILS, AMOMUM TSAO-KO	*	
476-110-1	07-06-1983	SNW-I-715	*	
476-120-6	07-06-1984	SNAPCURE TM 1020 VERTEC TM XL235		
476-130-0	07-06-1985	ADK STAB LA-46	*	
476-140-5	07-06-1986	FLORYMOSS	*	
476-160-4	07-06-1992 08-01-1022	5,5-DIMETHYLHYDANTOIN, SODIUM SALT		
476-170-9	07-06-1994	INULA NERVOSA EXT.	*	
476-180-3	07-06-1995	CL ANILINE 0530	*	
476-190-8	07-06-2002	BIOZAN		
476-200-0	07-06-2007	BONTRON E-103 NT-38	*	
476-230-4	07-06-2035	S-10036	*	
476-280-7	07-04-2197	BI 1356 CHLORMETHYL CD 605 CD 605 BS	*	
476-290-1	06-04-1996	BENZOXAZINE RESIN LX70301.1	*	

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476-300-4	06-04-2083	DICHLOROBIS(TRICYCLOHEXYLPHOSPHIN)PALLADIUM		bis(tricyclohexylphosphin)palladium dichloride
476-310-9	06-04-2004	FN-502S1		
476-480-4	08-07-0334	BMMPB	*	
476-490-9	08-05-0618	INTERCO-SIL 14M 233268	*	1,1,1,3,5,5,5-eptametil-3-tetradeciltrisilossano
476-500-1	08-05-0619	(3,3-DIMETHOXY-PROP-1-YNYL)-CYCLOPROPANE	*	(3,3-dimethoxy-prop-1-ynyl)-cyclopropane
476-510-6	08-05-0621	METHYL-3-HYDROXY-4,5-DIMETHOXYBENZOATE		methyl-3-hydroxy-4,5-dimethoxybenzoate
476-670-7	07-24-0007	FE(III)IDHA	*	iron nitrate, tetra sodium salt of 1,2 dicarboxyethyl D,L aspartic acid
476-680-1	08-12-0117	2,5-ETAL BAL16173	*	
476-690-6	06-12-0116	NOT AVAILABLE	*	N-(3-acetyl-phenyl)-N-methyl-acetamide
476-700-9	08-04-2211	LIFEPO4		
476-710-3	08-07-0335	5-BROMO-2-HYDROXYMETHYL PYRIDINE	*	
476-720-8	08-07-0336	3-FLUOROPHENYL BORONIC ACID	*	
476-870-4	07-11-0239	MIRASIL ADM H45 MIRASIL ADM H50 RHODORSIL HUILE 21645 LC RHODORSIL HUILE 21650 LC SILBIONE HUILE 21645 LC SILBIONE HUILE 21650 LC		
476-880-9	07-11-0242	PRODUCTO P0310		
476-890-3	06-01-0939	EOLYS TM DPX 13	*	
476-900-6	06-06-1899 08-05-0617	BRIGHTENER 0503E	*	
477-070-8	08-03-0726	PB-7	*	
477-080-2	08-14-0077	7-PIME MPI-ACA	*	
477-290-4	07-04-2171 08-02-0513 08-22-0004	T002954 T2954	*	
477-300-7	07-02-0490	WANFAX	*	
477-310-1	08-03-0724	AD-2000 DISPARLON 6200	*	
477-320-6	04-06-1762	POLYFOX VKV		
477-330-0	06-06-1916	E-300		
477-470-2	08-04-2220	BETA 30	*	
477-680-4	08-17-0022	LZ4855	*	
477-690-9	08-04-2234	N-(2-NITROPHENYL)POSPHORSÄURETRIAMID	*	N-(2-nitrophenyl)posphoric triamide
477-700-1	08-04-2226 08-04-2284	SI 466	*	
477-710-6	08-04-2212	KFAP	*	
477-870-7	07-11-0241	METHYL DECENONE	*	3-decen-5-one, 4-methyl-, (3E)-
478-070-0	05-06-1892	TPNA	*	
478-080-5	07-06-1981	MAHP	*	
478-110-7	07-06-1988	POLYMERCAPTAN 407		
478-120-1	07-06-1989	POLYMERCAPTAN 358		
478-130-6	07-06-1996	MAES	*	
478-140-0	07-06-1999	DMPG		

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478-150-5	07-06-2000	DMPN		
478-170-4	07-06-2001	MODIFIED SOARNOL		
478-180-9	07-06-2008 07-06-2009	SB-392033	*	
478-190-3	07-06-2010	DEOXOFLUOR	*	
478-200-6	07-06-2011	VRT-126028	*	
478-210-0	07-06-2012	VRT-126016		(2S)-{[(benzyloxy)carbonyl]amino}(cyclohexyl)acetic acid
478-240-4	07-06-2015	SPIROLIDE	*	
478-250-9	07-06-2016 07-04-2198	VRT-126017 DCHA Z-L-TERT.-LEUCIN * DCHA	*	
478-270-8	07-06-2013	VRT-753136 HCL		
478-280-2	07-06-2019 07-06-2026	SB-206426	*	
478-290-7	07-06-2021	GR-86-0963		
478-310-4	07-06-2022	TMA PIVALATE	*	
478-320-9	07-06-2024	SB-209863	*	
478-330-3	07-06-2027	LIMBANOL	*	
478-340-8	07-06-2028	ZK-9704	*	
478-350-2	07-06-2029 08-01-1008	BMS 527623-01	*	
478-370-1	07-06-2040	GEN3	*	
478-380-6	08-06-2101	TRIFONE	*	
478-390-0	08-06-2108	POLYPERIN I		
478-400-3	08-06-2109	POLYMETHINE 340		
478-470-5	07-07-0327	UK-453059	*	
478-670-2	08-07-0338	DIMETOL	*	
478-680-7	08-07-0339	SCH 530348-HB	*	
478-690-1	08-07-0340	QAB149 E7		
478-710-9	08-07-0341	LRD-D		
478-720-3	08-07-0342	PIRMAVAR, PIRMENOL	*	
478-880-4	07-01-0964	SR 120152A	*	(3R)-3-cyano-3-(3,4-dichlorophenyl)-propionic acid N-methyl glucamine
478-890-9	05-04-1874 07-01-0969	K-871 MC 871-1 B AVANT CATALYST TA 02823		
478-900-1	07-01-0970		*	
478-910-6	08-01-0986	NOMCORT HKG		
478-920-0	08-01-0987	NOMCORT HKP		
478-930-5	08-01-0988	LIPIDURE-A	*	
478-950-4	08-01-0989	FIGOLIDE		
478-960-9	08-01-0997	ACETYL-TETRAPEPTIDE-9		
478-970-3	08-01-1000	D12		
478-980-8	08-01-1010	DIHYDROVERBETRYLE	*	
478-990-2	08-01-1014	(R)-2-FLUOROPROPIONATE DE METHYLE	*	
479-000-1	08-01-1015	H11		
479-010-6	08-01-1018	EF17	*	
479-020-0	08-01-1033	LIPIDURE-C		
479-070-3	08-05-0625	CXS 06.353		

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
479-080-8	08-05-0628	PRAVASTATIN TBA		(1S-(1alpha(betaS*, deltaS*), 2alpha, 6alpha, 8beta(R*), 8alpha))-1, 2, 6, 7, 8, 8a hexahydro, beta, delta, 6 trihydroxy-2 methyl-8-(2-methyl-1-oxobutoxy)-1-naphthaleneheptanic acid tert-butylamin salt
479-090-2	08-05-0631	ORANGE UD-008	*	
479-100-5	08-05-0633	XA 11	*	
479-120-4	08-05-0638	YELLOW HAS 2-1232/6-RW	*	
479-130-9	08-05-0639	T74S(K-S-1)	*	
479-140-3	08-05-0641	LAC TECH	*	
479-150-8	08-05-0642	PHOSLITE IP-A	*	
479-270-0	00-04-1308	LEVACELL VIOLETT MEN 8456	*	
479-280-5	03-04-1578	TRIS(DIBENZYLIDENACTEON)DIPALLADIUM (0)	*	
479-300-2	06-04-2043	LUMOGEN BLACK FK 4280 LUMOGEN SCHWARZ FK 4280 PERYLEN SCHWARZ I	*	
479-310-7	07-03-0720	E-AF098T	*	
479-320-1	07-03-0730	LVVR	*	
479-330-6	07-04-2196	N-BUTYLPYRIDINIUM HEPTACHLORODIALUMINATE	*	
479-340-0	08-04-2215	(R)-3-CHLOROSTYRENE OXIDE	*	
479-350-5	08-04-2232	3-METHOXITHIOPHENE	*	
479-370-4	08-04-2238	MELONALENOLISOBUTYRAT	*	
479-380-9	08-04-2239	FRUCTATE		
479-390-3	08-07-0337	EMCA	*	
479-400-6	08-07-0343	TRIS VC	*	
479-410-0	08-07-0344	RENEWABLE DIESEL	*	
479-470-8	02-04-1555 08-04-2230	WIN	*	
479-480-2	03-04-1559	4-SAPH 4-SULPHONAMIDOPHENYLHYDRAZINE HYDROCHLORIDE	*	
479-490-7	03-04-1563	FAT80263		
479-520-9	03-04-1577	CCH-3-CF3	*	trans-4-Propyl-trans-4'-trifluoromethyl-(1,1'-bicyclohexyl)
479-530-3	03-04-1608	PTP-102		
479-540-8	03-04-1623	FAT80240	*	
479-550-2	03-04-1642	REAKTIV-ROT F00-0124	*	
479-560-7	03-04-1645	TEAVIGO	*	
479-570-1	03-04-1650	PGMS-SALZ		
479-580-6	03-04-1669	GENIOSIL XL 36 SILAN 434109 VP		
479-590-0	03-04-1677	TOTAROL	*	
479-600-3	03-04-1681	GENIOSIL XL 32 SILAN 434096 VP		
479-610-8	04-04-1692	XDSA		4,6-dimethyl-N,N'-diphenyl-1,3-benzoldisulfonamide
479-620-2	04-04-1694	POLYMER R5939		
479-630-7	04-04-1700 04-04-1731	DUASYN SCHWARZ NB-SF NB-SF	*	
479-640-1	04-04-1701 04-04-1778	DUASYN MAGENTA NM-SF		
479-650-6	04-04-1716	D12		

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479-660-0	04-04-1717	D11	*	
479-670-5	04-04-1720	SODIUM HEXAETHYL-MU-HYDRIDODIALUMINATE(1-)	*	sodium hexaethyldialuminiumhydride
479-700-7	04-04-1760	LUMILUX CE-PBB	*	
479-710-1	04-04-1780	SATACEN 3	*	
479-870-2	05-04-1848	DAA(S)	*	
479-880-7	05-04-1853	BPS-MAE	*	
479-890-1	05-04-1858	FD-59		
479-900-4	05-04-1859	TA-67		
479-910-9	05-04-1860	FD-78		
479-930-8	05-04-1924	SIKA HÄRTER LH	*	
479-940-2	05-04-1925	SIKA HÄRTER LJ	*	
479-950-7	05-04-1927	ETH50	*	
479-960-1	05-04-1939	DMA NAPHTHOL		
479-980-0	05-04-1945	M XYZ A (X,Y,Z = CUSTOMER ENCODED)		
479-990-5	05-04-1949	BIO 391	*	
480-000-9	05-04-1955	GENIOSIL XL 973	*	
480-010-3	06-04-1960	GIRLITE-DA 100	*	
480-020-8	06-04-1976	VP223	*	
480-030-2	06-04-1990	2-(DICYCLOHEXYLPHOSPHINO)BIPHENYL	*	
480-040-7	06-04-2013	HM POWDER	*	
480-050-1	06-04-2019	BAYOWET FT 005 VP AC 2007		
480-060-6	06-04-2027 08-06-2078	5-CHLOROTHIOPHENE-2-CARBOXYLIC ACID 5-CHLORTHIOPHEN-2-CARBONSÄURE	*	
480-070-0	06-04-2030	SYMWHITE 377	*	
480-080-5	06-04-2048	FURAMINTON	*	3,6-dimethyl-3H-benzofuran-2-one
480-100-2	06-04-2056	REAKTIV MARINE F04-0259		
480-110-7	07-16-0045	NITCAL®-K	*	
480-120-1	06-04-2074	GADOLINIUM HCC		
480-130-6	06-04-2076	PD-9		
480-140-0	06-04-2079	DICHLORO-(3-PHENYL-1H-INDEN-1-YLIDEN)BIS (TRICYCLOHEXYLPHOSPHIN)RUTHENIUM(II)	*	dichloro-(3-phenyl-1H-inden-1-ylidene)bis(tricyclohexylphosphine)ruthenium(II)
480-150-5	06-04-2082	EMALEX 300DI-ISEX	*	
480-170-4	06-04-2085	YKR-5010		
480-180-9	06-04-2090	MAGNESIUMBIS(DIISOPROPYLAMIDE)	*	
480-190-3	07-04-2101	RFE/1170-DRY	*	
480-200-6	07-04-2112	2-IMINOTHIOLANE HYDROCHLORIDE	*	
480-210-0	07-04-2119	VIOLETT 9908/2294		
480-220-5	07-04-2124	MESYLAMID		
480-240-4	07-04-2126	MGDN	*	
480-250-9	07-04-2133	BMS-375834-01 BOC-PYR-OET		
480-260-3	07-04-2141	AE 425 / 03	*	
480-270-8	07-04-2146	ETHYLOXYGELB-CHLORIDE	*	2-amino-5-ethylphenol hydrochloride
480-280-2	07-04-2157	NNI0001-DIH	*	
480-290-7	07-04-2158 08-04-2218 08-04-2222 08-06-2124	AE 0456148	*	

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480-310-4	07-04-2163 07-04-2174	ADONA	*	
480-320-9	07-04-2139 07-04-2167 08-04-2243 08-05-0622	A003365034 AVE 5530 EVA-KET AVE 5530 S-EVA-KET AVE 5530 SP2 (S-FORM) EVA-KET		
480-330-3	07-04-2168	ADDITIONSPRODUKT AUS 2 MOL 2-HYDROXYETHYL METHYLACRYLAT UND 1 CARV DI(METHACRYLOYXETHYL)ISOPHORON DIURETHAN HEMA-IPDI-HEMA REACTIVE DILUENT T3014 REAKTIVVERDUNNER T3014	*	
480-340-8	07-04-2179	TEAP	*	
480-350-2	07-04-2188	IN 75142 DMF IN00075142 DMF-SOLVAT	*	
480-360-7	07-04-2192	VETIROX	*	
480-370-1	07-04-2199	SILAN 449029 SILAN 449029 VP	*	
480-380-6	07-04-2202	NEOCIZER-S	*	
480-390-0	08-02-0514	CELCORE MX	*	
480-400-3	08-02-0515	Y-15778		
480-410-8	08-04-2213	4-METHOXYCYCLOHEXANONE	*	
480-420-2	08-04-2217	BIBR 277 NITRIL		
480-430-7	08-04-2237	AE 1364547	*	
480-440-1	03-04-1566	PTP-201		
480-450-6	08-05-0623	SESBANIA GRANDIFLORA DRY PURIFIED EXTRACT		Sesbania grandiflora dry purified extract
480-460-0	08-05-0624	AMORPHOPHALLUS CAMPANULATUS DRY PURIFIED EXTRACT		Amorphophallus campanulatus dry purified extract
480-470-5	08-05-0626	TRIAZOLE		methyl 1H-1,2,4-triazole-3-carboxylate
480-490-4	08-05-0632	M-TE	*	tridecyl 2-(4-nitrophenylazo)-3-oxobutanoate
480-500-7	96-04-0873	TA 01791	*	
480-680-7	06-04-2061 07-04-2151	UB 2740 / 50		
480-690-1	06-04-2033	Z-D-SER-TBUOH		2-benzyloxycarbonylamino-3-tert-butoxy-propionic acid
480-880-4	08-03-0729	X753471	*	
480-890-9	08-03-0743	EVERZOL ORANGE ED-G CRUDE		
481-070-3	08-04-2297	INDIUM(III)-METHANSULFONAT		indium(III)-methane sulfonate
481-080-8	08-04-2261	T-126		
481-090-2	08-04-2251	DPAO	*	
481-100-5	08-04-2235	C TM 123	*	
481-120-4	08-04-2229	E-19717	*	
481-130-9	08-04-2228	PMVE-KALIUMSALZ	*	
481-140-3	08-04-2205	LITHIUM VANADIUM OXIDE	*	
481-150-8	07-04-2201	DBC80		
481-170-7	07-04-2190	BLUEQUAT-BROMIDE JAROCOL BQB	*	dimethyl-(3-(4-methylamino-9,10-dioxo-9,10-dihydro-anthracen-1-ylamino)propyl)propylammonium bromide
481-180-1	05-04-1934	UXD3	*	

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481-270-0	06-04-2067	POLARSHIFT HS		
481-470-8	08-03-0753	CLAIRJU		
481-480-2	08-03-0752	SAKURA EXTRACT B		
481-490-7	08-03-0749	T-8		
481-510-4	08-03-0748	PERFLUOROSULFONIC ACID COPOLYMER		
481-670-5	06-06-1948 06-06-1976	KEROSINE (FISCHER - TROPSCH), FULL RANGE, C8-16 - BRANCHED AND LINEAR	*	
481-730-0	06-06-1950 06-06-1975	NAPHTHA (FISCHER-TROPSCH), LIGHT, C4-C10 - BRANCHED AND LINEAR	*	
481-740-5	06-06-1949 06-06-1974	DISTILLATES (FISCHER - TROPSCH), C8-26 - BRANCHED AND LINEAR	*	
481-790-8	07-06-1982	DRAGON'S BLOOD	*	
481-800-0	07-06-1987	BROMOFLUOROMETHANE	*	bromofluoromethane
481-810-5	07-06-2018	PART OF FREKOTE ® RANGE OF MOULD RELEASE AGENTS	*	
481-830-4	07-06-2031	DNMHP	*	
481-840-9	07-06-2032	RIKACLEAR PC1	*	
481-850-3	07-06-2036	C-BW1		
481-860-8	07-06-2038	C-Y9		
481-870-2	07-06-2039	C-M5		
481-880-7	07-06-2041	SCHINUS TEREBINTHIFOLIUS	*	
481-890-1	07-06-2042	Z-75		
481-900-4	07-06-2043	C-BK4		
481-910-9	07-06-2044	GAMMA-DAMASCONE	*	
481-920-3	07-06-2046	GR-84-5998	*	
481-930-8	07-06-2047	DOW CORNING MAT. NO. 4061735	*	
481-940-2	07-06-2048	BONTRON S-28		
481-950-7	07-06-2049	CHOCOLATE ESTER	*	
481-960-1	07-06-2050	POLYFOX V PF-6510M	*	
481-970-6	07-06-2052	C-C1	*	
481-980-0	07-06-2053	PF-03626443		
481-990-5	07-06-2055	ESSENTIAL OIL OF XANTHORRHOEA PREISSII	*	
482-000-4	07-06-2058	Z-76	*	
482-010-9	08-06-2056	MYRRHONE	*	
482-020-3	08-06-2059	1,3- AND 1,4-CYCLOHEXANEDICARBOXALDEHYDE, CRUDE REACTION MIX CYCLOHEXANEDICARBOXALDEHYDE (1,3 AND 1,4) UNOXOL DIALDEHYDE	*	
482-030-8	08-06-2060	AMBERMAX	*	
482-040-2	08-06-2061	BCX-2501		
482-050-7	08-06-2062	Z-78	*	
482-060-1	08-06-2063	BCX2477	*	
482-070-6	08-06-2064	XU-12314.00 EXPERIMENTAL AMINO ALCOHOL	*	
482-080-0	08-06-2066	(S)-EPICHLOROHYDRIN	*	(S)-1-chloro-2,3-epoxypropane
482-090-5	08-06-2067	Z-84	*	
482-100-8	08-06-2068	Z-85	*	
482-110-2	08-06-2070	HT1PTC	*	
482-120-7	08-06-2071	C-4000	*	

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482-130-1	08-06-2072	PARAFFIN WAXES (FISCHER-TROPSCH), FULL RANGE, C15-50-BRANCHED AND LINEAR.		C15-C50 branched, cyclic and linear hydrocarbons Fischer-Tropsch Process
482-140-6	08-06-2073	AOI	*	2-isocyanatoethyl acrylate
482-150-0	08-06-2074	MAGENTA T-43	*	
482-160-5	08-06-2075	SALICYNILE	*	
482-180-4	08-06-2076	ETHYL SAFRASCENATE SAFRASCENATE D'ETHYLE	*	
482-190-9	08-06-2079	VULCANOLIDE	*	
482-200-1	08-06-2082	FP-100	*	
482-210-6	08-06-2083	L-20A1		
482-220-0	08-06-2084 08-06-2112	DISTILLATES(FISCHER-TROPSCH), HEAVY C18-50, -BRANCHED, CYCLIC AND LINEAR DISTILLATES, (FISCHER-TROPSCH), HEAVY, C18-50, BRANCHED, CYCLIC AND LINEAR		
482-230-5	08-06-2085	RESIDUALS(FISCHER-TROPSCH), HEAVY C40-70, -BRANCHED, CYCLIC AND LINEAR		
482-250-4	08-06-2086	VRT-126032	*	
482-260-9	08-06-2087	Z-77	*	
482-270-3	08-06-2091	AL-X2		
482-280-8	08-06-2094	POLYFOX V MONOMER		
482-290-2	08-06-2096	METHINE 388		
482-300-5	08-06-2097	PETALIA	*	
482-320-4	08-06-2098	NAEOAT-873		
482-330-9	08-06-2099	TRIMOFIX O	*	
482-340-3	08-06-2102	WAX#630	*	
482-350-8	08-06-2103	LINEALENE DIMER A-20	*	
482-360-2	08-06-2104	EXP. EPOXY RESIN CATALYST	*	
482-370-7	08-06-2105	L-15B		
482-380-1	08-06-2111	POLYFOX T MONOMER	*	
482-390-6	08-06-2115	LINEALENE DIMER A-20H	*	
482-400-9	08-06-2116	ISO 44 NORMAX (TM) CATALYST	*	
482-410-3	08-06-2117	HATCOL 1760		
482-420-8	08-06-2118	MCP 2696		
482-430-2	08-06-2120	INHIBITOR AHM P500	*	
482-440-7	08-06-2121	ADK STAB LA-81	*	
482-450-1	08-06-2123	GR-72-0180	*	(1R,2S,5R)-N-(4-cyanomethyl-phenyl)-2-isopropyl-5-methyl-cyclohexan carboxamide
482-460-6	08-06-2125	EX10403		
482-470-0	08-06-2126	TEMAH	*	
482-480-5	08-06-2128	VANLUBE 289		
482-500-2	08-06-2080	NAPHTHOPYRAN		
482-670-8	08-01-1025 08-01-1039	ALKYL PHOSPHATE DE NEODYME NEODYMIUM ETHYLHEXYLPHOSPHATE		
482-680-2	08-01-1036	PALMITOLEATE DE BUTYL		(Z)-9-hexadecenoic acid butyl ester
482-690-7	08-01-1019	ALDAMBRE PUR		
482-710-4	08-01-1017	CORPS ORANGER N° 2		
482-720-9	08-01-1006	ACIDE ASIATIQUE ASIATIC ACID	*	(2alpha, 3beta, 4alpha)-2,3,23-trihydroxyurs-12-en-28-oic acid,

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482-730-3	08-01-0985	NOT AVAILABLE		
482-740-8	07-01-0963	Y-1359	*	pentasodium 3,3'-{ {6-[(2-sulfonatoethyl)amino]-1,3,5-triazine-2,4-diyl}bis[imino-4,1-phenylene(E)diazene-2,1-diyl]}dinaphthalene-1,5-disulfonate
482-870-5	08-11-0252	ELECUT S-418	*	
482-890-4	08-11-0251	ETHYLE NORVALINATE S HCL	*	
483-070-9	04-04-1730	GENIOSIL STP-E10 SLM 414000 WACKER STP 414000 VP		
483-270-6	08-04-2298	DIOCTYLBIS(PENTAN-2,4-DIONATO-O,O')ZINN) DIOCTYLBIS(PENTANE-2,4-DIONATO-O,O')TIN DIOCTYLZINN BISACETYLACETONAT DIOCTYLZINN DIACETYLACETONAT DIOCTYLZINN DIKETANOAT		dioctylbis(pentane-2,4-dionato-O,O')tin
483-280-0	08-04-2289	ISOQUERCETIN		
483-290-5	08-04-2286	BASE HM	*	
483-300-8	08-04-2280	AFLAMMAM TL 1247	*	
483-310-2	08-04-2272	IMIDAZOLHYDROBROMID		
483-320-7	08-04-2256	BTT-ACA		
483-330-1	08-04-2255	PCH-5-BROMID	*	
483-340-6	08-04-2248	H2PENTENE	*	
483-350-0	08-04-2246	MMCT	*	
483-360-5	08-04-2236	FIEC MONOFLUOROETHYLENE CARBONATE	*	4-fluoro-1,3-dioxolane-2-one
483-380-4	07-04-2175	UK-444120	*	
483-390-9	07-04-2164	MOS-HIGE	*	
483-400-1	03-04-1625	DISPERSIONSROT D134/33		
483-670-0	08-01-1001	D14	*	
483-880-2	08-17-0020	HUMITAN FE		humic acids, iron - potassium salts
483-890-7	08-11-0248	ADEKA OPTOMER KI-78	*	
483-910-4	08-11-0245	X891035		
483-920-9	08-11-0244	X891031		
483-930-3	08-03-0751	ALPINIA WHITE		
483-940-8	08-03-0744	EVERZOL RED CDN CRUDE	*	
483-950-2	08-03-0728	PPX	*	
483-960-7	08-01-1034	AGRISURFACTANT S8/10 RADIA EASYSURF 6781 RADIA EASYSURF 6881	*	
483-970-1	08-01-1028	EF22	*	
483-980-6	08-01-1027	VEGEFLUX SOJA VEGEFLUX SOY	*	
484-010-4	08-01-1021	EF15	*	
484-020-9	08-01-1011	FLEURENAL	*	
484-030-3	08-01-1005	EF20 BIS		
484-040-8	08-01-0984	BIGARANE	*	
484-050-2	07-03-0715	AD-1500 DISPARLON 6500	*	
484-070-1	08-16-0047	GW-572814X		
484-270-9	06-02-0461	SBCAT-023	*	

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484-280-3	08-02-0516	T001620	*	
484-290-8	08-02-0517	MTDID-10634	*	
484-300-0	08-02-0518	CPHSC-700	*	
484-330-4	08-02-0519	CME (SENJU)		
484-340-9	08-02-0520	RADGLO CFS006 YELLOW		
484-350-3	08-02-0524	RADIA 7838	*	
484-360-8	08-02-0525	RADIA 7853	*	
484-370-2	08-02-0526	AMYL XYLOSIDES RADIA EASYSURF 6505 RADIA EASYSURF 6605		
484-380-7	08-02-0527	RADIA EASYSURF 6569 RADIA EASYSURF 6669 XYLIANCE		
484-390-1	08-02-0528	AGRISURFACTANT S8/10 RADIA EASYSURF 6781 RADIA EASYSURF 6881	*	
484-400-4	08-02-0529 08-01-1026	AGRISURFACTANT S1726 RADIA EASYSURF 6726 RADIA EASYSURF 6826		
484-410-9	08-02-0531	3M(TM) NOVEC(TM) ENGINEERED FLUID HFE-7800 MTDID-2378	*	
484-420-3	08-02-0532	RADIALUBE 7819	*	
484-430-8	08-02-0534	SBCAT-04	*	
484-440-2	08-02-0535	SBCAT-03	*	
484-450-7	08-02-0536	3M(TM) NOVEC(TM) ENGINEERED FLUID HFE-7000	*	
484-460-1	08-02-0537	OS 1600 OS-1600 CROSS-LINKING AGENT	*	
484-470-6	08-02-0538	2-PENTANONE OXIME	*	
484-480-0	08-02-0539	B-EC-ABC POLYMER SOLUTION	*	
484-490-5	08-02-0540	R507-2	*	
484-500-8	08-02-0541	1,9-NONANEDIOL DIACRYLATE	*	
484-510-2	08-02-0542	N-DODECYL MALEIMIDE	*	N-dodecylmaleimide
484-670-3	04-06-1784	TKP 50085		
484-680-8	07-06-1997	VP-01 POLYIMIDE PRECURSOR		
485-070-4	08-04-2295	ZINK(II)-METHANSULFONAT	*	zinc-(II)-methansulfonate
485-080-9	08-04-2276	LUMILUX GREEN UC 6		
485-090-3	08-04-2274	REWOTERIC AM VSF	*	
485-100-6	08-04-2273	HAA299		
485-110-0	08-04-2271	LITHIUM-TERT-AMOXIDE LITHIUM-TERT-AMYLATE	*	
485-120-5	08-04-2260	T-159		
485-140-4	08-04-2216	BIBR 277 CL	*	
485-150-9	07-04-2200	DOUBLECURE 1172	*	
485-160-3	99-04-1179	2,4-DICHLORPHENOXYACETYL-K-SÄURE	*	
485-180-2	08-04-2302	TIB KAT 50 ZINN(II)-PHOSPHIT		tin (II)-phosphite
485-190-7	08-04-2301	CHROM(III)-METHANSULFONAT CHROMIUM(III)-METHANESULFONATE	*	chromium(III)-methane sulfonate

EC Number	Registration Number	Trade Name	Classification	Name in the IUPAC Nomenclature
485-210-4	08-04-2300	COBALT(II)-METHANSULFONAT	*	
485-220-9	08-04-2299	EISEN(II)-METHANSULFONAT IRON(II) METHANESULFONATE		iron(II) methanesulfonate
485-230-3	08-04-2293	SPIROGLYCOL		
485-250-2	08-04-2292	DIOXANE GLYCOL		
485-260-7	08-04-2291	MODIFIER F2B	*	
485-270-1	08-04-2287	Y-15821	*	
485-280-6	08-04-2283	1H-TETRAZOL-5-AMINE-, N-1H-TETRAZOL-5-YL-, MONOAMMONIUM SALT BTA TAKATA 2	*	
485-290-0	08-04-2282	BHT BHT-2NH3 TAKATA 1		
485-300-3	08-04-2279	AFLAMMAN TL 1248		
485-310-8	08-04-2275	LUMILUX BLUE UC 6		
485-320-2	08-04-2262	AE 0001789		
485-330-7	08-04-2258	RONACARE TILIROSIDE		
485-340-1	08-04-2257	PCH-3-BROMID	*	
485-350-6	08-04-2254	CA 1139	*	phenylguanidine carbonate monohydrate
485-360-0	08-04-2252	MAO	*	
485-370-5	05-04-1916	CETSA		
485-390-4	06-04-2077	CETIOL SENSOFT	*	
485-400-7	07-04-2159	FLEX ORANGE 183	*	
485-410-1	07-04-2189	CAZ-EO	*	
485-420-6	08-04-2214	CG 35-1597		
485-430-0	08-04-2227	NOT AVAILABLE	*	
485-440-5	08-04-2219	UK-453059	*	
485-460-4	08-04-2244	CCH-2-ON	*	
485-470-9	08-04-2249	NOT AVAILABLE	*	
485-670-6	01-06-1456	TEXICOTE 1091		
485-870-3	08-03-0746	GTBE	*	
486-070-7	08-01-0990	RHODIASOLV IRIS		
486-080-1	07-04-2178	BIO1031/1	*	
486-470-1	07-03-0717	POMA	*	
486-670-9	08-01-1012	NOREENAL	*	
486-870-6	08-03-0727	GNP-51		
486-880-0	08-11-0243	VIOLET-T	*	
487-080-4	08-03-0745	H41PMSA		
487-090-9	08-03-0731	SPM-N		
487-100-1	07-06-2045	PEEK-ST		poly(oxy-1,4-phenylene carbonyl-1,4-phenyleneoxy-1,4-phenylene carbonyl-1,4-phenylene carbonyl)

European Commission

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Title: European list of notified chemical substances – In support of Directive 92/32/EEC, the 7th amendment to Directive 67/548/EEC

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Abstract

In accordance with Commission Decision 85/71/EEC [pursuant to Directive 92/32/EEC, the 7th amendment to Directive 67/548/EEC (hereinafter "the Directive") on the approximation of the laws, regulations and administrative provisions relating to the classification, packaging and labelling of dangerous substances] the European List of Notified Chemical Substances (ELINCS) has been established. The IHCP in co-operation with the national Competent Authorities of the Member States and Norway has prepared the updated version of ELINCS. This version of ELINCS includes all substances notified until 31st May 2008. On 1st of June 2008 the notification scheme has been revoked and replaced by Regulation (EC) No 1907/2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH, OJ L 396, 30.12.2006). Thus, this final version of ELINCS is comprehensive and includes all substances (and their dossier numbers) which have been notified and which have been found conforming to the Directive.

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