



COMMISSIE VAN DE EUROPESE GEMEENSCHAPPEN

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**MEDEDELING VAN DE COMMISSIE AAN
HET EUROPEES PARLEMENT**

**Zesde publicatie van de European list of notified chemical substances (Elincs)
(overeenkomstig artikel 21 van Richtlijn 67/548/EEG)**

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(overeenkomstig artikel 21 van Richtlijn 67/548/EEG)**

(Voor de EER relevante tekst)

Overeenkomstig Besluit 85/71/EEG van de Commissie van 21 december 1984¹ is de lijst van chemische stoffen waarvan overeenkomstig Richtlijn 67/548/EEG² (hierna "de richtlijn" te noemen) betreffende de aanpassing van de wettelijke en bestuursrechtelijke bepalingen inzake de indeling, de verpakking en het kenmerken van gevaarlijke stoffen kennisgeving is gedaan (Elincs), opgesteld en opgenomen in dit *Publicatieblad van de Europese Unie*.

Deze lijst vervangt de eerder gepubliceerde lijst³ en bevat alle chemische stoffen waarvan overeenkomstig artikel 7 van de richtlijn tot en met 30 juni 1998 kennisgeving is gedaan.

Deze lijst vormt een aanvulling op de Europese inventaris van bestaande chemische handelsstoffen (Einecs) die op 15 juni 1990 is gepubliceerd⁴ en waarin alle stoffen zijn opgenomen die tot 18 september 1981 op de markt waren gebracht. Afgezien van de in de artikelen 1 en 13 van de richtlijn opgenomen uitzonderingen komen alle stoffen die uiterlijk op 30 juni 1998 in de Gemeenschap op de markt waren gebracht of waarvan (voor een nieuwe stof) vóór die datum kennisgeving was gedaan, ook als het om bestanddelen van preparaten gaat, in de Einecs of de Elincs voor.

Afgezien van bovengenoemde uitzonderingen moet van stoffen die op de markt worden gebracht en niet in de Einecs of de Elincs voorkomen, overeenkomstig de richtlijn kennisgeving zijn of worden gedaan en deze zullen in een nieuwe versie van de Elincs worden opgenomen.

Het feit dat een stof in de Elincs is opgenomen, betekent echter niet dat een nieuwe importeur en/of een nieuwe fabrikant die deze stof in de Gemeenschap op de markt brengt, geen kennisgeving van deze stof overeenkomstig de richtlijn hoeft te doen. Als er al kennisgeving is gedaan, kan de bevoegde instantie er echter mee instemmen dat de nieuwe kennisgever voor het technisch dossier met schriftelijk toestemming van de eerdere kennisgever(s) naar de resultaten van door deze kennisgever(s) uitgevoerde studies verwijst, met name om zo veel mogelijk te voorkomen dat proeven met gewervelde dieren worden herhaald.

Overeenkomstig Besluit 85/71/EEG wordt de indeling van deze stoffen alleen in de Elincs opgenomen als deze officieel op communautair niveau is vastgesteld en derhalve in bijlage I van de richtlijn voorkomt. Voor de overige gevaarlijke stoffen op de lijst, die door de kennisgever voorlopig zijn ingedeeld, wordt momenteel gewerkt aan de officiële indeling, die in een latere versie van de Elincs zal worden opgenomen.

¹ PB L 30 van 2.2.1985, blz. 33.

² PB 196 van 16.8.1967, blz. 1, laatstelijk gewijzigd bij Richtlijn 2001/59/EG PB L 225, 21.8.2001, blz. 1).

³ PB C 72 van 11.03.2000, blz. 1.

⁴ PB C 146 A van 15.6.1990, blz. 1.

Mededeling van de Commissie overeenkomstig artikel 2 van Besluit 85/71/EEG van de Commissie van 21 december 1984 inzake de lijst van chemische stoffen waarvan kennisgeving is gedaan krachtens Richtlijn 67/548/EEG van de Raad betreffende de aanpassing van de wettelijke en bestuursrechtelijke bepalingen inzake de indeling, de verpakking en het kenmerken van gevaarlijke stoffen

Elincs

(European list of notified chemical substances)

(Europese lijst van chemische stoffen waarvan kennisgeving is gedaan)

TOELICHTING

De Europese lijst van stoffen waarvan kennisgeving is gedaan (Elincs) wordt gepubliceerd overeenkomstig Besluit 85/71/EEG van de Commissie⁵. Deze lijst bevat alle chemische stoffen waarvan overeenkomstig artikel 7 van Richtlijn 67/548/EEG⁶ (hierna "de richtlijn" te noemen) tot en met 30 juni 1998 in de Europese Gemeenschap kennisgeving is gedaan. Het is de bedoeling dat deze lijst elk jaar wordt bijgewerkt.

Elke chemische stof wordt slechts eenmaal in de lijst opgenomen. Het is echter mogelijk dat er door een of meer importeurs en/of fabrikanten vele dossiers zijn ingediend.

Voor elke stof wordt, indien deze van toepassing en niet vertrouwelijk is, de volgende informatie opgenomen:

(a) Nummers

EG-nummer: Het door de Commissie van de Europese Gemeenschappen toegekende nummer.

Dossiernummers: Als eerste het dossiernummer van de coördinerende bevoegde instantie (het nummer van het eerste dossier dat overeenkomstig artikel 7 van de richtlijn door een van de lidstaten voor de stof ontvangen is) en daarna alle overige dossiernummers.

Het dossiernummer is als volgt opgebouwd: xx - xx - xxxx.

De eerste twee cijfers geven het jaar van kennisgeving aan, de volgende twee de lidstaat waar kennisgeving van de stof is gedaan en de laatste vier cijfers het rangnummer van het dossier in het betrokken land in chronologische volgorde. De codes voor de lidstaten zijn: 01 = Frankrijk; 02 = België; 03 = Nederland; 04 = Duitsland; 05 = Italië; 06 = Verenigd Koninkrijk; 07 = Ierland; 08 = Denemarken; 09 = Luxemburg; 10 = Griekenland; 11 = Spanje; 12 = Portugal; 13 = Finland; 14 = Oostenrijk; 15 = Zweden; 16 = Noorwegen.

⁵ PB L 30 van 2.2.1985, blz. 33.

⁶ PB 196 van 16.8.1967, blz. 1, laatstelijk gewijzigd bij Richtlijn 2001/59/EG PB L 225, 21.8.2001, blz. 1).

(b) Identificatie van de stof

Overeenkomstig de bijlage van Besluit 85/71/EEG wordt elke stof aangeduid met zijn handelsbenaming(en) en zijn chemische naam of uitsluitend met de handelsbenaming(en) als een van de bevoegde instanties op verzoek van een kennisgever in verband met de geheimhouding van bedrijfsgegevens met de vertrouwelijke behandeling van de chemische naam heeft ingestemd.

Rekening houdend met bovengenoemde overwegingen wordt elke stof in de lijst derhalve als volgt geïdentificeerd:

Handelsbenaming(en): alle handelsnamen waaronder de stof in de Gemeenschap op de markt wordt gebracht.

Chemische naam: in het algemeen is dit de naam van de stof volgens de regels van de International Union of Pure and Applied Chemistry (IUPAC). Als er geen exacte chemische naam kan worden gegeven (bijvoorbeeld als de stof niet volledig gedefinieerd is), is er een naam gegeven volgens de regels die voor de identificatie van dergelijke stoffen zijn gespecificeerd in de Europese inventaris van bestaande chemische handelstoffen (EINECS)⁷. Sommige in de vijfde versie van de Elincs⁸ opgenomen chemische namen zijn aan de hand van de kennisgeving en de regels van de IUPAC-nomenclatuur gewijzigd.

- Wordt een stof in de Elincs als enkelvoudig beschouwd wanneer het gehalte aan het hoofdbestanddeel 80% of hoger is (SNIF⁹, deel 1.1.00: mengsel "nee"). De stof wordt in de Elincs uitsluitend onder de naam van de enkelvoudige stof opgenomen;
- Wordt een stof in de Elincs als mengsel beschouwd wanneer het gehalte aan het hoofdbestanddeel lager dan 80% is (SNIF, deel 1.1.00: mengsel "ja"). Alle bestanddelen met een gehalte van 10% of hoger worden in de Elincs opgenomen.

Tenzij anders wordt vermeld, worden bestanddelen met een laag gehalte en verontreinigingen niet in de Elincs vermeld. In elk geval worden zij ook vermeld in de rubriek identificatie als ze een significante rol spelen bij de indeling van de stof.

De nieuwe regels zijn op alle kennisgevingen en aanpassingen van kennisgevingen sinds de publicatie van de vierde versie van de Elincs toegepast. Momenteel wordt er gewerkt aan een systematisch onderzoek van alle vermeldingen in de Elincs.

(c) Indeling

De indeling van de stof, zoals gepubliceerd in bijlage I van de richtlijn.

Deze rubriek wordt alleen ingevuld als de stof overeenkomstig artikel 4 van de richtlijn een geharmoniseerde indeling op communautair niveau heeft gekregen en deze indeling in bijlage I van de richtlijn is gepubliceerd.

⁷ PB C 146 A van 15.6.1990, blz. 1.

⁸ PB C 72 van 11.03.2000, blz. 1.

⁹ Summary Notification Interchange Format (kennisgevingsdossier in elektronische vorm).

Wanneer de stof als gevaarlijk is ingedeeld maar nog niet in bijlage I is opgenomen, wordt dit met een sterretje in deze rubriek aangegeven.

NB:

Voor de *etikettering* van de stof wordt verwezen naar de in de richtlijn vastgelegde voorschriften, met name de artikelen 4 en 23 en bijlage VI (Algemene criteria voor de indeling en het kenmerken van gevaarlijke stoffen en preparaten).

BIJLAGE

EG Nummer	Dossier-nummer	Handelsnaam	Indeling	Naam volgens de nomenclatuur van de IUPAC
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	R 43	tetranatrium-3,3'-[piperazin-1,4-diy]bis[(6-chloor-1,3,5-triazin-2,4-diy)amino(2-acetylamino-4,1-fenyleen)azo]]bis(naftaleen-1,5-disulfonaat)
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; R 51-53	hexanatrium-[4,4'-azoxybis(2,2'-disulfonatostilbeen-4,4'-diylazo)]-bis[5'-sulfonatobenzeen-2,2'-diolato-O(2),O(2),N(1)]-koper(II)
400-030-8	83-06-0003 83-04-0004 85-04-0018	ACTIZONE PG 85 PHENOLESTER C PHENOLESTER C/S	T; R 23-48/23 Xn; R 22 Xi; R 36/37 R 43	natrium-4-(2,4,4-trimethylpentylcarbonyloxy)benzeensulfonaat
400-040-2	83-04-0001	EURELYT	F; R 11-14/15 Xn; R 20 C; R 35	kalium- -fluor-bis(triethylaluminaat)
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	R 42/43	hexanatrium-6,13-dichloor-3,10-bis((4-(2,5-disulfonatoanilino)-6-fluor-1,3,5-triazine-2-ylamino)prop-3-ylamino)-5,12-dioxa-7,14-diazapentaceen-4,11-disulfonaat
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		

EG Nummer	Dossier-nummer	Handelsnaam	Indeling	Naam volgens de nomenclatuur van de IUPAC
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 DRIMARENE YELLOW X-RN JAUNE DRIMARENE X-RN JAUNE X-WK 1985 YELLOW X-WK 1985		
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 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	N; R 51-53	natrium-1-amino-4-[2-methyl-5-(4-methylfenylsulfonylamino)fenylamino]antrachinon-2-sulfonaat
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	AIZEN SPILON BLACK TRH AIZEN SPILON SCHWARZ TRH THR-1 TRH	F; R 11	ammonium bis(1-(3,5-dinitro-2-oxidofenylazo)-3-(N-fenylcarbamoyl)-2-naftolato)chromaat(1-)

EG Nummer	Dossier- nummer	Handelsnaam	Indeling	Naam volgens de nomenclatuur van de IUPAC
	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			
	92-06-0402			
	92-06-0403			
	92-07-0039			
	92-12-0059			
	92-12-0060			
	93-03-0214			
	94-03-0277			

EG Nummer	Dossier-nummer	Handelsnaam	Indeling	Naam volgens de nomenclatuur van de IUPAC
	95-03-0307 95-06-0768 96-15-0062			
400-120-7	83-06-0004	C.I. REACTIVE BLACK 45	Xi; R 36	pentanatrium-5-anilino-3-(4-(4-(4-chloor-6-(3-sulfonatoanilino)-1,3,5-triazine-2-ylamino)-2,5-dimethylfenylazo)-2,5-disulfonatofenylazo)-4-hydroxynaftaleen-2,7-disulfonaat
400-130-1	84-06-0006	C.I. REACTIVE RED 219	R 42 N; R 51-53	tetranatrium-2-[[8-[(4,6-dichloor-5-cyano-pyrimidin-2-yl)amino]-1-hydroxy-3,6-disulfonato-2-naftalenyl]azo]naftaleen-1,5-disulfonaat
400-140-6	84-01-0007	UGILEC 121	N; R 50-53	Isomeermengsel van (chloorfenyl)(chloortolyl)methaan
400-150-0	84-04-0005	C.I. REACTIVE BLUE 213		waterstofkaliumnatrium-4-amino-6-(5-(5-chloor-2-fluor-6-methylpyrimidine-4-ylamino)-2-sulfonatofenylazo)-3-(2,5-disulfonatofenylazo)-5-hydroxynaftaleen-2,7-disulfonaat
400-160-5	84-01-0009 84-06-0011	LZ 5391	Xi; R 38 N; R 51-53	Reaktieproducten van vetzuren, tall-oliediethanolamine en boorzuur
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		Mengsel van: 1,1'-((6-amino-1,3,5-triazin-2,4-diyldiimino)dipropaan-2-ol; 1,1',1''-((1,3,5-triazin-2,4,6-triyl)triimino)tripropaan-2-ol
400-210-6	84-06-0012 84-04-0010	QY 84		trans-2-(4-dodecyloxy-3-methoxystyryl)chinoline
400-220-0	84-03-0004	AF-330	N; R 51-53	2,5-bis(1,1-dimethylbutyl)hydrochinon
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	AF-324	N; R 51-53	2,2'-spirobi(6-hydroxy-4,4,7-trimethylchromaan)
400-280-8	84-03-0011	AF-345		
400-290-2	84-06-0013	G.1417	R 10 R 43 R 52-53	2-fluor-5-trifluormethylpyridine
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	BRAUN HM 469 BROWN HH 469 BRUN HH 469 SANDODERM BRAUN R SANDODERM BROWN R SANDODERM BRUIN R		

EG Nummer	Dossier-nummer	Handelsnaam	Indeling	Naam volgens de nomenclatuur van de IUPAC
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. DISPERSO ORANGE 149 DISPERS ORANGE 149 DISPERSE ORANGE 149 ORANGE DISPERSO 149 TERASIL GOLDGELB 2RS	Carc.Cat.2; R 45 R 53	6-hydroxy-1-(3-isopropoxypropyl)-4-methyl-2-oxo-5-[4-(fenylazo)fenylazo]-1,2-dihydro-3-pyridinecarbonitril
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; R 41 R 52-53	dinatrium-1-amino-4-(4-benzeensulfonamido-3-sulfonatoanilino)antrachinon-2-sulfonaat
400-360-2	84-01-0014	RHODIASTAB 82		1-fenyl-5-methylhexaan-1,3-dion
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	R 43	dinatrium-6-((4-chloor-6-(N-methyl)-2-toluïdino)-1,3,5-triazine-2-ylamino)-1-hydroxy-2-(4-methoxy-2-sulfonatofenylazo)naftaleen-3-sulfonaat
400-390-6	84-05-0008 01-06-1472 84-06-0010	FLEXSORB-SE	Xn; R 22 C; R 35	7,7-dimethyl-3-oxa-6-azaocetaan-1-ol
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; R 22 Xi; R 36	N,N'-propyleen-1,3-diylbis[N-(hydroxycarbonylmethyl)glycine]
400-410-3	84-04-0014 85-04-0015 95-01-0354	CYCLOHEXYLSALICYLAT SALICYLATE DE CYCLOHEXYLE	*	
400-420-8	84-08-0001	PMH		1-fenyl-1,6-dihydro-3-hydroxypyridazine-6-on
400-430-2	84-06-0019	C.I. REACTIVE BROWN 44	R 43	tetranatrium-2-(6-chloor-4-(4-(2,5-dimethyl-4-(2,5-disulfonatofenylazo)fenylazo)-3-ureïdoanilino)-1,3,5-triazine-2-ylamino)benzeen-1,4-disulfonaat

EG Nummer	Dossier-nummer	Handelsnaam	Indeling	Naam volgens de nomenclatuur van de IUPAC
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)anilincarbonyl)-2-oxopropylazo)benzamido)fenylazo)-3-oxobutyramido)fenylammoniumdichloride
400-460-6	85-06-0023	C.I. DISPERSE BLUE 356	R 43 R 52-53	2-[4-N,N-bis-(-methoxycarbonyl-ethyl)amino-2-methylfenylazo]-3-ethoxycarbonyl-5-nitrothiofeen
400-470-0	85-06-0024	FLUORINERT LIQUID FC-5311 FLUTEK PP11		perfluorperhydrofenantreen
400-480-5	85-06-0025 89-06-0146 91-06-0286 91-06-0299 91-06-0336	INPAC XP40 XP40 INPAC	R 52-53	calcium-P,P'-(1-hydroxyethyleen)bis(waterstoffosfonaat)dihydraat
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; R 41 R 43	tetranatrium-4-amino-3,6-bis(5-(6-chloor-4-(2-hydroxyethylamino)-1,3,5-triazine-2-ylamino)-2-sulfonatofenylazo)-5-hydroxynaftaleen-2,7-sulfonaat (bevattende > 35% natriumchloride en natriumacetaat)
400-520-1	85-06-0030	Z-2	Xn; R 22 C; R 34 N; R 50-53	Isomeermengsel van ethyleendiammonium-O,O-bis(octyl)-fosforodithioaat
400-530-6	85-03-0015	AF-336	Xi; R 41 R 43 N; R 51-53	2-methyl-5-(1,1,3,3-tetramethylbutyl)hydrochinon
400-540-0	85-04-0020	REACTIF ORANGE 5687		
400-550-5	84-04-0013	TLF-5737		poly(-fluor- -methacryloyloxyethylpoly(difluormethyleen)-co-3-chloor-2-hydroxypropylmethacrylaat)
400-570-4	85-01-0018	C.I. DIRECT BLACK 174	Xi; R 36	Mengsel van: dinatrium-6-(2,4-dihydroxyfenylazo)-3-(4-(4-(2,4-dihydroxyfenylazo)anilino)-3-sulfonatofenylazo)-4-hydroxynaftaleen-2-sulfonaat; dinatrium-6-(2,4-diaminofenylazo)-3-(4-(4-(2,4-diaminofenylazo)anilino)-3-sulfonatofenylazo)-4-hydroxynaftaleen-2-sulfonaat; trinatrium-6-(2,4-dihydroxyfenylazo)-3-(4-(4-(7-(2,4-dihydroxyfenylazo)-1-hydroxy-3-sulfonato-2-naftylazo)anilino)-3-sulfonatofenylazo)-4-hydroxynaftaleen-2-sulfonaat
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; R 38 N; R 51-53	Mengsel van: dodecyl-3-(2,2,4,4-tetramethyl-21-oxo-7-oxa-3,20-diazadispiro(5.1.11.2)hencosaan-20-yl)propionaat; tetradecyl-3-(2,2,4,4-tetramethyl-21-oxo-7-oxa-3,20-diazadispiro(5.1.11.2)hencosaan-20-yl)propionaat
400-590-3	85-02-0008	T-3599		

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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	IRGACURE IRGACURE 907	Xn; R 22 N; R 51-53	2-methyl-1-(4-methylthiofenyl)-2-morfolinopropaan-1-on
400-610-0	85-01-0020 85-05-0018 86-06-0037 88-04-0103 88-08-0018	BLEU PERGASCRIP BD 551 BLUE PERGASCRIP BD 551 PERGASCRIP BLAU I-2G (ZUBEREITUNG) PERGASCRIP 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	PERGASCRIP VIOLET BD 553 PERGASCRIP-VIOLETT BD 553 VIOLET PERGASCRIP BD 553 VIOLETT PERGASCRIP BD 553		
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	R 43 N; R 51-53	methyl-2-(2-nitrobenzylideen)acetoacetaat

EG Nummer	Dossier-nummer	Handelsnaam	Indeling	Naam volgens de nomenclatuur van de IUPAC
400-660-3	85-06-0033 86-01-0032 89-02-0043 89-04-0157 90-04-0271 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	*	
400-670-8	85-03-0020	UC-126		
400-680-2	85-04-0027	R-GELB 2454	Xn; R 20 N; R 50-53	5(of6)-tert-butyl-2'-chlor-6'-ethylamino-3',7'-dimethylspiro(isobenzofuran-1(1H),9'-xantheen)-3-on
400-690-7	85-01-0023 86-05-0020 86-06-0046 88-04-0096 88-08-0021 95-15-0010	BLEU REACTIF 214 BLEU REACTIFE 214 C.I. REACTIVE BLUE 214 DISAZO MARINBLAU ST 6501 DISAZO MARINEBLAU ST 6501 DISAZOMARINEBLAU ST 6501 REACTIVE BLUE 214	N; R 51-53	tetranatrium-4-amino-3,6-bis(5-[4-chloor-6-(2-hydroxyethylamino)-1,3,5-triazin-2-ylamino]-2-sulfonatofenylazo)-5-hydroxynaftaleen-2,7-disulfonaat
400-710-4	85-04-0028	PIGMENTGELB 82 897	Xn; R 20	calcium-2,5-dichloor-4-(4-((5-chloor-4-methyl-2-sulfonatofenyl)azo)-5-hydroxy-3-methylpyrazool-1-yl)benzeensulfonaat
400-720-9	85-04-0029	SÄUREBRAUN 6229	R 52-53	mononatrium-aqua-[5-[[[2,4-dihydroxy-5-[(2-hydroxy-3,5-dinitrofenyl)azo]fenyl]azo]-2-naftaleensulfonaat], ijzercomplex
400-730-3	85-04-0030	REAKTIV MARINEBLAU F-59243 FW		pentanatrium-(8-(4-chloor-6-(4-(2-(sulfonatooxy)ethylsulfonyl)anilino)-1,3,5-triazine-2-ylamino)-3,4',6,8'-tetrasulfonato-2,2'-azodinaftolato)koper(II)
400-740-8	85-04-0031	REAKTIV GELB F-59 616 FW		tetranatrium-4-(5-(4-chloor-6-(4-(2-sulfonatooxy)ethylsulfonylanilino)-1,3,5-triazine-2-ylamino)-2-sulfonatofenylazo)-5-hydroxy-1-(4-sulfonatofenyl)pyrazool-3-carboxylaat
400-750-2	85-06-0035	C.I. DISPERSE RED 356		
400-760-7	85-01-0024	C.I. DIRECT BROWN 241		
400-770-1	85-03-0023	UC-130		
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	C.I. DIRECT BLUE 273 CARTASOL BLAU GDF CARTASOL BLUE GDF CARTASOL BLUE GDF CONC. DIRECT BLUE FD 05728 GS 1811/55	*	
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; R 36/38 R 43	tetranatrium-8-benzamido-2-(5-(4-fluor-6-(1-sulfonato-2-naftylamino)-1,3,5-triazin-2-ylamino)-2-sulfonatofenylazo)-1-hydroxynaftaleen-3,6-disulfonaat

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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; R 68	trinatrium-bis[N-N-h(7-acetamido-5'-nitro-3-sulfonato-naftaleen-2-azobenzeen-1,2'-diolato-0',0')]chromaat (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	TINUVIN 1130 TINUVIN 213	R 43 N; R 51-53	Mengsel van: -3-(3-(2H-benzotriazool-2-yl)-5-tert-butyl-4-hydroxyfenyl)propionyl- -hydroxypoly(oxyethyleen); -3-(3-(2H-benzotriazool-2-yl)-5-tert-butyl-4-hydroxyfenyl)propionyl- -3-(3-(2H-benzotriazool-2-yl)-5-tert-butyl-4-hydroxyfenyl)propionyl-oxypoly(oxyethyleen)
400-840-1	86-01-0030	ROUGE GRAPHTOL GLF		1-(2,5-dichloor-4-(N-methylsulfamoyl)fenylazo)-2-hydroxy-N-(2-tolyl)-3-naftamide
400-850-6	86-06-0042	C.I. REACTIVE BLUE 215		
400-860-0	86-08-0002 86-06-0041	SOLSPERSE 25000		
400-870-5	86-01-0031 86-05-0025	BRUN JAUNE ESTOFIL S-3RL BRUNO GIALLO ESTOFIL S-3RL		[2,2'-[1,2-fenyleenbis(nitriolomethylidene)]-bis(fenolato)]-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 PERGASCRIP RZ 3386 JAUNE PERGASCRIP RZ 3386 PERGASCRIP YELLOW RZ 3386 PERGASCRIP YELLOW RZ 3386/1-3R		
400-900-7	86-04-0036	2,3-ISOPROPYLIDENE DIOXYPHENOL	Xi; R 41	2,2-dimethyl-1,3-benzodioxool-4-ol
400-910-1	86-01-0035 86-05-0026 86-06-0055 88-04-0130 88-08-0023	C.I. ACID YELLOW 246 GIALLO ACIDO 246 JAUNE ACIDE 246 JAUNE TECTILON HT 2025 TECTILON YELLOW HT 2025		

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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	CARTASOL BLACK M-G CARTASOL BLACK M-G LIQUID CARTASOL SCHWARTZ MG CARTASOL SCHWARZ MG HM 2482 LEATHER BLACK C LEATHER BLACK C LIQUID LEDER SCHWARTZ C LEDER SCHWARZ C		
400-930-0	86-02-0009	X 3761	Xi; R 38-41 R 43 N; R 51-53	C12-14-tert-alkylammoniumdifenylthiofosfaat dinonylsulfide (of 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)-perfluorhexylbicyclo[2.2.1]hept-2-yl-methyl-polysiloxaan
400-970-9	86-06-0044	MX 1314 SEQUESTERING AGENT		trinatrium-5,6-dihydroxy-1,2,4-benzeentrisulfonaat
400-980-3	86-04-0038	FUNGITEX 7194		
400-990-8	86-04-0039	3,5-DIBROMO ANTHRANILIC ACID METHYLESTER		methyl-3,5-dibroomantranilaat
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 DISAZOÏQUE SB 519		
401-010-1	86-04-0040	REACTIVE ORANGE F-64 258 FW	R 43	dilithium-7-acetamido-1-hydroxy-2-(4-((2-sulfonatooxy)ethylsulfonyl)fenylazo)naftaleen-3-sulfonaat
401-020-6	86-04-0035	RI 9410		
401-030-0	86-03-0027	KOAVOL DH		
401-040-5	86-03-0026 86-01-0040	DBB	T; R 48/25 Xn; R 21/22 Xi; R 41 R 43 N; R 50-53	dibutyltinhydrogeenboraat
401-060-4	86-06-0048	PM 9879	C; R 34 N; R 50-53	2,4-dichloor-3-ethylfenol
401-070-9	86-04-0043	SILAN GF 55		ethenyl-tris(1-methyl-2-methoxyethoxy)-silaan

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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		tetranatrium-8-(4-chloor-6-(4-(2-(sulfonatooxy)ethylsulfonyl)anilino)-1,3,5-triazin-2-ylamino)-1-hydroxy-2-(2-sulfonatofenylazo)naftaleen-2,7-disulfonaat
401-100-0	86-06-0053	TILCOM CA35 TILCOM IA10	F; R 11 Xi; R 36 N; R 51-53	butyl(dialkyloxy(dibutoxyfosforyloxy)titaan)(trialkyloxytitaan)fosfaat
401-110-5	86-04-0034	IRGANOX 1299	R 52-53	3,5-bis((3,5-di-tert-butyl-4-hydroxy)benzyl)-2,4,6-trimethylfenol
401-130-4	86-02-0011	MON 4660	*	
401-140-9	86-06-0056	H109357		
401-150-3	86-04-0046	MITTEL T		Mengsel van: 2,2-dimethyl-1,3-bis(1,7,7-trimethylbicyclo[2.2.1]hept-2-yloxy)propan; 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; R 14/15-17 C; R 35	diethyl(ethyl-dimethylsilanolato)aluminium
401-170-2	86-04-0048 89-06-0184	ISOBUTYLVINYLAACETAAT IVA	R 10	isobutylbut-3-enoaat
401-180-7	86-04-0049	IGAPERM 2876		dihexyl-2-hydroxy-5-methoxybenzeen-1,4-bis(5,5-dimethylvaleraat)
401-190-1	86-06-0057 87-06-0074	L5300	R 43	methyl-2-[N-(4-methoxy-6-methyl-1,3,5-triazin-2-yl)-N-methylcarbamoylsulfamoyl]benzoesuur
401-200-4	86-01-0041 00-04-1234	H6572	N; R 51-53	(chloormethyl)bis(4-fluorfenyl)methylsilaan
401-210-9	87-02-0013 86-06-0058 87-04-0073	BEHENYLAACETAAT HERCULES PMC D-532 PMC D532	R 53	3-icosyl-4-henicosylideen-2-oxetanon
401-220-3	86-04-0050	SÄUREBRAUN 6230	Xn; R 20 R 52-53	natrium (1-(5-(4-(4-anilino-3-sulfofenylazo)-2-methyl-5-methylsulfonamidofenylazo)-4-hydroxy-2-oxido-3-(fenylazo)fenylazo)-5-nitro-4-sulfonato-2-naftolato)ijzer(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 DILASOFT RS, ACTIVE SUBSTANCE	*	
401-240-2	86-05-0030	AGIP SR 1000		bis(C12-15-alkyl)carbonaat
401-250-7	87-01-0044 87-06-0063 88-03-0044 88-04-0100 88-05-0034	CARTASOL TUERKIS K-ZBL BASE CARTASOL TURQUOISE K-JD 2336 BASE CARTASOL TURQUOISE K-ZBL BASE CARTASOL TÜRKIS K-ZBL BASE TURQUOISE CARTASOL K-JD 2336 BASE		

EG Nummer	Dossier-nummer	Handelsnaam	Indeling	Naam volgens de nomenclatuur van de IUPAC
401-260-1	87-01-0045 87-06-0064 88-03-0043 88-04-0099 88-05-0035 91-11-0031	CARTASOL TUERKIS 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; R 36	Reactieproducten van (tris(chloormethyl)ftalocyaninato)koper(II) met N-methylpiperazine en methoxyazijnzuur
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	CM 23-376 REOMET 30	C; R 34 R 43 N; R 51-53	1-(N,N-bis(2-ethylhexyl)aminomethyl)-1,2,4-triazole
401-290-5	87-04-0087	HOE 70542	*	ethyl-1-(2,4-dichloorfenyl)-5-trichloormethyl-1,2,4-(1H)-triazool-3-carboxylaat
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	BLEU MARINO SUMIFIX SUPRA BF C.I. 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	DURALINK (R) HTS ERP-390	R 43 R 52-53	dinatrium-S,S'-hexaan-1,6-diyl-di(thiosulfaat)dihydraat
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	R 43 N; R 51-53	methyl- -((4,6-dimethoxypyrimidine-2-yl)ureïdosulfonyl)-o-toluaat
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; R 22-48/22	4-methoxy-N,6-dimethyl-1,3,5-triazine-2-ylamine
401-380-4	87-01-0047	U 9649	Xi; R 36 N; R 51-53	Mengsel van: bis(4-fluorfenyl)-methyl-(1,2,4-(4H)-triazool-4-ylmethyl)silaanhydrochlorid; bis(4-fluorfenyl)-methyl-(1,2,4-(1H)-triazool-1-ylmethyl)silaanhydrochlorid
401-390-9	87-04-0058	GREEN 100		2'-anilino-6'-(N-ethyl-N-hexylamino)spiro(isobenzofuran-1(1H),9'-xantheen)-3-on

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401-400-1	87-06-0062 87-06-0075	CONSUL (R) CONSULT (R) DOWCO 473 XRD 473		1-(3,5-dichloor-4-(1,1,2,2-tetrafluorethoxy)fenyl)-3-(2,6-difluorbenzoyl)ureum
401-410-6	87-04-0059	HOSTALUX VP 3481	Xn; R 48/22 R 43 N; R 51-53	1-[4-(2-dimethylaminoethylsulfonyl)-fenyl-3-(4-chloorfenyl)-4,5-dihydro-1H-pyrazool
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	IRGACOR 252	R 43	(benzothiazool-2-ylthio)barnsteenzuur
401-460-9	87-06-0065 90-06-0250	128719	T; R 23/25 Xi; R 41 R 52-53	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	R 53	1,4-diamino-2-(2-butyltetrazol-5-yl)-3-cyanoanthrachinon
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		
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	*	

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401-520-4	87-06-0069 87-01-0052	LZ-Z 3 Z3	N; R 50-53	Mengsel van: koper(I)-O,O-diisopropyl fosfordithioaat; koper(I)-O,O-bis(1,3-dimethylbutyl)-fosfordithioaat; koper(I)-O-isopropyl-O-(1,3-dimethylbutyl)fosfordithioaat
401-530-9	87-03-0032 99-04-1183	SHC 3000	F; R 11 T; R 39/23/24/25 Xn; R 20/21/22	Reactieproduct van: (2-hydroxy-4-(3-propeenoxyl)benzofenon en triethoxysilaan) met (hydrolyseproduct van silica en methyltrimethoxy-silaan)
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	CROMOPHTAL DPP RED BP IRGAZIN DPP RED BO IRGAZIN DPP ROOD BO ROSSO IRGAZIN DPP BO ROUGE IRGAZINE DPP BO		
401-550-8	89-06-0179 87-01-0051	TETRACHLOROTEREPHTHALONITRILE	R 43 N; R 50-53	1,4-dicyano-2,3,5,6-tetra-chloor-benzeen
401-560-2	87-04-0062	C.I. REACTIVE BLUE 225	R 43	lithiumnatriumhydrogen-4-amino-6-(5-(5-chloor-2,6-difluorpyrimidine-4-ylamino)-2-sulfonatofenylazo)-5-hydroxy-3-(4-(2-(sulfonatooxy)ethylsulfonyl)fenylazo)naftaleen-2,7-disulfonaat
401-570-7	87-06-0070	DCEMH	O; R 8 T+; R 26 Xn; R 22 C; R 34 R 43 N; R 50	1,3-dichloor-5-ethyl-5-methylimidazolidine-2,4-dion
401-580-1	87-04-0063	PERSÄUREXYLIDIDPHENETIDID		9-(4-ethoxyfenyl)-2-(3,5-dimethylfenyl)-1,3,8,10-tetraoxaotra(2,1,9-def:6,5,10-d'e'f')diisochinoline
401-590-6	87-04-0064	KE 1951		
401-600-9	87-06-0072	Y726		2-(2-(2,4-dioctyloxyfenyl)vinyl)chinoline
401-610-3	87-06-0073 93-06-0533	GENIPILEX A	Xn; R 22 Xi; R 41 R 42/43 N; R 50	diamminediisocyanatozink
401-620-8	87-03-0034	VIOLIFF	R 43	methoxycarbonyloxycyclooct-4-een
401-630-2	87-04-0066	AZYLACID-POTASSIUMSALT	Xn; R 22 Xi; R 36/37 R 52-53	kalium-2-hydroxycarbazool-1-carboxylaat

EG Nummer	Dossier-nummer	Handelsnaam	Indeling	Naam volgens de nomenclatuur van de IUPAC
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 (II) METHANE SULPHONATE TIN METHANE SULPHONATE TIN METHANESULFONATE TIN SALT FS ZINN(II) METHANESULFONATE ZINN(II)-METHANSULFONAT	Xn; R 22 C; R 34 R 43	tin(II)-bis(methaansulfonaat)
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	R 43	Mengsel van: hexanatrium-7-(4-(4-(2,5-disulfonatoanilino)-6-fluor-1,3,5-triazin-2-ylamino)-2-methylfenylazo)-7-sulfonatonafylazo)naftaleen-1,3,5-trisulfonaat; hexanatrium-7-(4-(4-(2,5-disulfonatoanilino)-6-hydroxy-1,3,5-triazin-2-ylamino)-2-methylfenylazo)-7-sulfonatonafylazo)naftaleen-1,3,5-trisulfonaat
401-660-6	87-04-0068	LUPRAGEN VP 9159	Xi; R 38 R 43	1,6-bis(nitrilo(2,2-dimethyl)propylideen)hexaan
401-670-0	87-01-0055	ACTF P-007	Xn; R 22 R 52-53	3-chloor-5-trifluormethyl-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	N; R 51-53	Mengsel van: isomeren van 2-(2H-benzotriazol-2-yl)-4-methyl-(n)-dodecylfenol; isomeren van 2-(2H-benzotriazol-2-yl)-4-methyl-(n)-tetracosylfenol; isomeren of 2-(2H-benzotriazol-2-yl)-4-methyl-5,6-didodecyl-fenol. n=5 or 6
401-700-2	87-04-0070 98-04-1058	CYCLOHEXADECENON CYCLOHEXADECENONE	N; R 50-53	Mengsel van cis- en trans-cyclohexadec-8-een-1-on
401-710-7	87-04-0071	ULTRAPEK KR 4175		poly-(1,4-fenyleenoxy-1,4-fenyleencarbonyl-1,4-fenyleenoxy-1,4-fenyleencarbonyl-1,4-fenyleencarbonyl)
401-720-1	87-06-0076 87-06-0098	AP-5	Repr.Cat.2; R 60 Xi; R 36 N; R 50-53	2,2-bis(4'-hydroxyfenyl)-4-methylpentaan
401-730-6	87-02-0015	PROSULFOCARB	Xn; R 22-48/22 N; R 51-53	S-benzyl-N,N-dipropylthiocarbamaat
401-740-0	87-01-0056	ADINE CP 31	Xn; R 22	Mengsel van: 2-chloorethyl en chloorpropyl-2-chloorethylfosfonaat; 2-chloorethyl en chloorpropyl-2-chloorpropylfosfonaat

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401-750-5	87-04-0072 89-06-0154 89-06-0156 89-06-0158	LEAD (II) METHANESULFONATE LEAD METHANE SULPHONATE LEAD SALT FP	Repr.Cat.1; R 61 Repr.Cat.3; R 62 Xn; R 20/22-48/20/22 Xi; R 38-41 R 33 N; R 58	lood(II)-bis(methaansulfonaat)
401-770-4	87-04-0061	SIFOSIL	Xn; R 22 C; R 34	Condensatieproduct van: bis[natrium(oxysilanylpropylmethoxy/ethoxyfosfonaat)] en natrium-metasilicaat
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; R 22 N; R 50-53	2,6-dichloor-4-amino-(1,1,2,2-tetrafluorethoxy)benzeen
401-800-6	87-04-0079	3,5-DICHLORO-2,4-DIFLUOROBENZOYLFLUORIDE	T; R 23 Xn; R 22 C; R 34 R 43 R 29 R 52-53	3,5-dichloor-2,4-difluorbenzoylfluoride
401-810-0	87-04-0080	REAKTIV-MARINEBLAU 4058		
401-820-5	87-06-0079 89-01-0108	Z-4		
401-840-4	87-04-0081	ETILEFRONE. HCL	Xi; R 41 N; R 51-53	1-(3-hydroxyfenyl)-1-oxo-2-(N-benzyl-N-ethyl)aminoethaanhydrochloride
401-850-9	87-02-0017	X4261	N; R 50-53	S-(tricyclo(5.2.1.0 ² .6)deca-3-eeen-8(of9)-yl-O-(isopropyl of isobutyl of 2-ethylhexyl)-O-(isopropyl of isobutyl of 2-ethylhexyl)dithiofosfaat
401-860-3	87-04-0082	PDG		
401-870-8	87-04-0083	H: SÄUREGELB 2829	Xi; R 41 R 52-53	natrium-3,5-dichloor-2-(5-cyaan-2,6-bis(3-hydroxypropylamino)-4-methylpyridine-3-ylazo)benzeensulfonaat
401-880-2	87-08-0007	HYPERSOL YELLOW PIGMENT		
401-890-7	87-03-0035	MAGME 100 MONOMEER	Carc.Cat.2; R 45 Muta.Cat.2; R 46 Xn; R 22 Xi; R 36	methyl-2-methoxy-2-[1-oxo-2-(propenyl)amino]acetaat

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401-910-4	87-01-0059 87-06-0099 88-04-0129 88-05-0048 88-08-0022 94-13-0002 95-15-0013	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		
401-920-9	87-05-0037	IVAX	Xi; R 38 N; R 50-53 R 43	isobutyl-3,4-epoxybutyraat
401-930-3	87-06-0087	3-CHLORO-4,5-DIFLUOROBENZOTRIFLUORIDE	R 10 Xn; R 20/22 N; R 50-58	1-chloor-2,3-difluor-5-(trifluormethyl)benzeen
401-940-8	87-04-0085 89-04-0176	PK 323	Xn; R 22 Xi; R 36 N; R 51-53	Mengsel van: 5-heptyl-1,2,4-triazool-3-ylamine; 5-nonyl-1,2,4-triazool-3-ylamine
401-950-2	87-04-0086 00-06-1371	3-(DIMETHYLAMINO)PROPYL UREA HST 2844	Xi; R 41	3-(dimethylamino)propylureum
401-960-7	87-06-0088	APF		methyl-4-(1-((2-chloor-5-(4-(2,4-di-tert-pentylfenoxy)butyramido)fenyl)carbamoyl)-3,3-dimethyl-2-oxobutoxy)-3-methylsulfonamidobenzoaat
401-970-1	87-03-0039	DESBIMID	R 43 N; R 50-53	Mengsel van: 1,1'-(methyleenbis(4,1-fenyleen))dipyrrol-2,5-dione; N-(4-(4-(2,5-dioxopyrrol-1-yl)benzyl)fenyl)acetamide; 1-(4-(4-(5-oxo-2H-2-furylidenamino)benzyl)fenyl)pyrrol-2,5-dione
401-980-6	87-02-0019	DTBA	Xi; R 38 R 43	N-hexadecyl(of octadecyl)-N-hexadecyl(of octadecyl)benzamide
401-990-0	87-05-0039	CHIMASSORB 119	R 43 N; R 51-53	N,N',N'',N'''-tetrakis(4,6-bis(butyl-(N-methyl-2,2,6,6-tetramethylpiperidine-4-yl)amino)triazine-2-yl)-4,7-diazadecaan-1,10-diamine
402-010-4	87-04-0088 89-04-0155	GUAIACOL-O-ETHYLBROMIDE	Xn; R 22 R 52-53	1-(2-bromoethoxy)-2-methoxybenzeen
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; R 11 T; R 23/24/25-48/23 Xi; R 36 R 43 N; R 50	O-ethylhydroxylamine
402-040-8	87-01-0062	Z 7	C; R 34 N; R 51-53	calcium-dimethyloctadecylbenzeensulfonaat
402-050-2	87-06-0093	A5546	R 43	methyl-3-sulfamoyl-2-thiofeencarboxylaat

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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; R 45 Xi; R 41 N; R 51-53	(6-(4-hydroxy-3-(2-methoxyfenylazo)-2-sulfonato-7-naftylamino)-1,3,5-triazin-2,4-diy)bis[(amino-1-methylethyl)ammonium]-formaat
402-070-1	95-14-0006 87-04-0090	UVINUL T 150	*	tris(2-ethylhexyl)(1,3,5-triazine-2,4,6-triyltriimino)tribenzoaat
402-090-0	87-04-0091	MPA	C; R 34	Mengsel van: pentyl-methylfosfinaat; 2-methylbutyl-methylfosfinaat
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	*	
402-120-2	88-04-0092	HOSTALUX VP 3481-1 HOSTALUX N2R	Xn; R 48/22 C; R 34 R 43 N; R 50-53	2-(4-(3-(4-chloorfenyl)-2-pyrazoline-1-yl)fenylsulfonyl)ethyldimethylammoniumformiaat
402-130-7	88-04-0094 88-01-0066 88-05-0050 88-06-0115	4,4'-METHYLEN-BIS-(3-CHLOR-2,6-DIETHYLANILIN) LONZACURE (R) CEDA LONZACURE (R) MCDEA LONZACURE M-CDEA		
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; R 38 N; R 51-53	cyclohexyldimethoxymethylsilaan
402-150-6	88-06-0100	C.I. REACTIVE RED 231	Xi; R 36 R 43	trikalium/trinatrium-5-(4-chloor-6-(N-(4-(4-chloor-6-(5-hydroxy-2,7-disulfonato-6-(2-sulfonatofenylazo)-4-naftylamino)-1,3,5-triazin-2-yl)-(N-methyl)amino)fenyl)amino)-1,3,5-triazin-2-ylamino)-4-hydroxy-3-(2-sulfonatofenylazo)naftaleen-2,7-disulfonaat
402-160-0	88-07-0001 88-06-0131	TFA LYS-PRO TOSYLATE TFA LYSYL PROLINE PARA-TOLUENE SULPHONATE		1-(N6-trifluoracetyl-L-lysyl)-L-proline-mono-p-tolueensulfonaat

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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	R 43	trinatrium-7-(4-(4-fluor-6-(2-(2-vinylsulfonylethoxy)ethylamino)-1,3,5-triazin-2-ylamino)-2-ureidofenylazo)naftaleen-1,3,6-trisulfonaat
402-190-4	88-03-0041 95-06-0752	WL 125892	T; R 48/25 Xn; R 22 Xi; R 41 R 43 N; R 50-53	4-(2-chloor-4-trifluormethyl)fenoxo-2-fluoranilinehydrochloride
402-200-7	88-06-0102	QUANTACURE QTX		(2-hydroxy-3-(3,4-dimethyl-9-oxo-10-thiaantracene-2-yloxy)propyl)trimethylammoniumchloride
402-210-1	88-06-0103	DBBT	Xn; R 48/22 R 43 N; R 50-53	Isomeermengsel van: bromobenzylbromotolueen
402-220-6	88-04-0097	SOLVENTGELB 4235		
402-230-0	88-06-0105	FAP	Carc.Cat.2; R 45 Xn; R 22 R 43 N; R 51-53	4-amino-3-fluorfenol
402-240-5	88-06-0106 88-03-0050 88-04-0143 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	BONTRON P-51	Xn; R 20 N; R 51-53	benzyltributylammonium-4-hydroxynaftaleen-1-sulfonaat

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	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			
402-260-4	88-03-0047 00-04-1229	AGK 5840 UY 313	E; R 2 R 53	2-(4,4-dimethyl-2,5-dioxooxazolidine-1-yl)-2'-chlor-5'-(2-(2,4-di-tert-pentylfenoxy)butyramido)-4,4-dimethyl-3-oxovaleeraniide
402-270-9	88-04-0098	ULTRAPEK KR 4175 E 2		Condensatieproduct van: 4,4'-difenoxybenzofenon, tereftalooldichloride en 4-fenoxybenzofenon
402-280-3	88-06-0108 89-01-0110	Z-6	Xi; R 36/38 N; R 51-53	zink-2-hydroxy-5-(C13-C18)-alkylbenzooat
402-290-8	88-06-0109	ALKYL ISOCYANATE SILANE SCD 617	R 10 R 42/43	Mengsel van: S-(3-trimethoxysilyl)propyl-19-isocyanato-11-(6-isocyanatohexyl)-10,12-dioxo-2,9,11,13-tetraazonadecaanthioaat; S-(3-(trimethoxysilyl)propyl-17-isocyanato-9-(isocyanatohexyl-aminocarbonyl)-10-oxo-2,9,11-triazaheptadecaanthioaat
402-300-0	88-04-0101	BLACK 300 BLACK#300		2'-anilino-6'-(N-ethyl-N-hexylamino)-3'-methylspiro(isobenzofuran-1(1H),9'-xantheen)-3-on
402-310-5	88-03-0049	LAVONAX		

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402-330-4	88-04-0105 88-06-0121 89-05-0070 96-04-0852	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	R 52-53	(-cyclopentadienyl)(-cumenyl)ijzer(1+)hexafluorofosfaat(1-)
402-350-3	88-06-0113 92-01-0196	C-1658	*	
402-360-8	88-06-0114 88-06-0128	DIDA	Xi; R 41	dinatrium-N-carboxymethyl-N-(2-(2-hydroxyethoxy)ethyl)glycinaat
402-370-2	88-06-0116	AOC 1020X	R 10 Xi; R 41	(ethyl-3-oxobutanoato-O'1,O'3)(2-dimethylaminoethanolato)(1-methoxy-2-propanolato)aluminium(III), gedimeriseerd
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		Reactieproducten van: 2,4-bis[(2-N,N-gehydrogeneerde talk-aminoethyl)carbamoyl]tolueen en 2,6-bis[(2-N,N-gehydrogeneerde talk-aminoethyl)carbamoyl]tolueen met methylchloride
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; R 20 N; R 51-53	exo-(+/-)-1-methyl-4-(1-methylethyl)-2-[(2-methylfenyl)methoxy]-7-oxabicyclo[2.2.1]heptaan
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	R 53	N-(5-(bis(2-methoxyethyl)amino)-2-((5-nitro-2,1-benzisothiazol-3-yl)azo)fenylacetamide
402-440-2	88-03-0055	M-TMI	T+; R 26 Xn; R 48/20 C; R 34 R 42/43 N; R 50-53	1-(1-isocyanato-1-methylethyl)-3-(1-methylethenyl)benzeen
402-450-7	88-04-0116	REAKTIV-BLAU F 65 228 FW		tetranatrium-N,N'-(6,13-dichloor-4,11-bis(2-(sulfonatooxy)ethylsulfonyl)-5,12-dioxa-7,14-diazapentaceen-3,10-diylbis(iminoethyleen))disuccinamaat
402-460-1	88-04-0117 88-06-0133	OA 8523	Xi; R 38 R 43 R 53	(C16ofC18-n-alkyl)(C16ofC18-n-alkyl)ammonium-2-((C16ofC18-n-alkyl)(C16ofC18-n-alkyl)carbamoyl)benzeensulfonaat

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402-470-6	88-06-0118	CINEOLE ALCOHOL	Xn; R 22 Xi; R 41	exo-1-methyl-4-(1-methylethyl)-7-oxabicyclo[2.2.1]heptaan-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; R 36 N; R 50-53	2-(4-(3-(4-chlorofenyl)-4,5-dihydropyrazolyl)fenylsulfonyl)ethyl dimethylammoniumhydrogeenfosfaat
402-500-8	88-04-0120	SÄUREBLAU 82 226	Xi; R 41 N; R 51-53	trinatrium-(6-anilino-2-(5-nitro-2-oxidofenylazo)-3-sulfonato-1-naftolato)(4-sulfonato-1,1'-azodi-2,2'-naftolato)chromaat(1-)
402-510-2	88-06-0119 91-01-0172	80 AFR C-987	N; R 51-53	N-(3,5-dichloor-4-ethyl-2-hydroxyfenyl)-2-(3-pentadecylfenoxy)-butaanamide
402-520-7	88-03-0056	ORRINIFF	Xn; R 21/22 Xi; R 38 R 43 N; R 50-53	Isomeermengsel van: 4-(1(of 4 of 5 of 6)-methyl-8,9,10-trinorborn-5-een-2-yl)pyridine
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; R 34 R 43 N; R 50-53	3-(bis(2-ethylhexyl)aminomethyl)benzothiazool-2(3H)-thion
402-550-0	88-01-0075	ADINE BBH 44		perbroom-N,N'-biftaalimide
402-560-5	88-03-0057	HALOXYFOP ETHOXYETHYL EST	Xn; R 22 N; R 50-53	2-ethoxyethyl-2-(4-(3-chloor-5-trifluormethyl-2-pyridyloxy)fenoxy)propionaat
402-580-4	88-04-0123	ALKYLSILANE TZ 01748 EURENOR(R) 5020	R 10 Xn; R 20 Xi; R 38	isobutylisopropyl dimethoxysilaan

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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	*	
402-600-1	88-02-0024 97-04-0918	RAPICURE DVE-3 TRIETHYLENGLYKOLDIVINYLETHER		
402-610-6	88-04-0125 00-04-1325	B 2049	Xn; R 22 C; R 34 N; R 50-53	benzyl-2-hydroxydodecyldimethylammoniumbenzoesaat
402-620-0	88-06-0120	THIXATROL SR 100		
402-630-5	88-06-0122	MG1		
402-650-4	88-04-0131 92-04-0436	BETA-DIMETHYLAMIMO ACRYLIC ACID ETHYLESTER	R 43	ethyl-trans-3-dimethylaminoacrylaat
402-660-9	88-06-0124	DYE K	*	Mengsel van: dinatrium-4-(3-ethoxycarbonyl-4-(5-(3-ethoxycarbonyl-5-hydroxy-1-(4-sulfonatofenyl)pyrazool-4-yl)penta-2,4-dienylideen)-4,5-dihydro-5-oxopyrazool-1-yl)benzeensulfonaat; trinatrium-4-(3-ethoxycarbonyl-4-(5-(3-ethoxycarbonyl-5-oxido-1-(4-sulfonatofenyl)pyrazool-4-yl)penta-2,4-dienylideen)-4,5-dihydro-5-oxopyrazool-1-yl)benzeensulfonaat
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 (R) 2959 DAROCUR 2959		2-hydroxy-4'-hydroxyethoxy-2-methylpropiofenon
402-680-8	88-03-0059	ENS 119	Xn; R 22 R 52-53	1-butyl-2-methylpyridiniumbromide
402-690-2	88-03-0060	ENS 125	Xn; R 21/22 R 52-53	2-methyl-1-pentylpyridiniumbromide
402-700-5	88-04-0133 95-06-0759	BAYMICRON VERSUCHSPRODUKT SN 2601 PERGASCRIPT BLACK 20223		2-fenyl-4-(4-diethylaminofenyl)-4-(4-methoxyfenyl)-6-methyl-7-dimethylamino-4H-benz[3.1]oxazine
402-720-4	88-06-0125	NC 9770		(+/-)-2,3-dihydro-2-hydroxy-3,3-dimethylbenzofuraan-5-ylethaansulfonaat
402-730-9	88-04-0134 98-04-1092	KS-232	N; R 50-53	1,2-bis(3-methylfenoxy)ethaan

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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	PAMPLEFLEUR	R 43 N; R 51-53	4-fenyl-2-methylpentanol
402-780-1	88-04-0136	BAS 514 H	R 43	3,7-dichloorchinoline-8-carbonzuur
402-790-6	88-04-0137	BAS 518 H		7-chloor-3-methylchinoline-8-carbonzuur
402-800-9	88-03-0063	ENS 122	*	
402-810-3	88-04-0138	DYNASILAN BH N DYNASILAN BSM 100 N DYNASILAN NH 42	Xi; R 38	triethoxyisobutylsilaan
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 X-6BL CONC. DRIMARENE BRILLIANT GREEN X-6BL CONC. DRIMARENE BRILLIANT GREEN X-VT 4260 VERT BRILLANT DRIMARENE X-6BL VERT BRILLANT DRIMARENE X-VT 4260		
402-840-7	88-03-0065	D,L-VALINEAMIDE	Repr.Cat.3; R 62 Xi; R 36 R 43	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; R 41 R 52-53	Mengsel (2:1:1) van: trinitrium-N(1')-N(2):N(1''')-N(2'')- -6-[2-amino-4-(of 6)-hydroxy-(of 4-amino-2-hydroxy)fenylazo]-6''-(1-carbaniloyl-2-hydroxyprop-1-enylazo)-5',5'''-disulfamoyl-3,3''-disulfonatobis(naftaleen-2,1'-azobenzeen-1,2'-diolato-O(1),O(2'))-chromaat; trinitrium-N(1')-N(2):N(1''')-N(2'')- -6,6''-bis(1-carbaniloyl-2-hydroxyprop-1-enylazo)-5',5'''-disulfamoyl-3,3''-disulfonatobis(naftaleen-2,1'-azobenzeen-1,2'-diolato-O(1),O(2'))-chromaat; trinitrium-N(1')-N(2):N(1''')-N(2'')- -6,6''-bis[2-amino-4-(of 6)-hydroxy-(of 4-amino-2-hydroxy)fenylazo]5',5'''-disulfamoyl-3,3''-disulfonatobis(naftaleen-2,1'-azobenzeen-1,2'-diolato-O(1),O(2'))-chromaat

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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-kresol
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; R 41 R 52-53	trinatriumbis(2-(5-chloor-4-nitro-2-oxidofenylazo)-5-sulfonato-1-naftolato)chromaat(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-fenyleenoxy-1,4-fenyleentereftaloyl-1,4-fenyleen)
402-910-7	88-04-0148	HOE T 3660		3,3,4,4,5,5,6,6,7,7,8,8,8-tridecafluorooctyl-3-dibutylaminopropionaat
402-920-1	92-07-0038 88-01-0081 93-02-0127 96-04-0806	N-6-TRIFLUORACETYL-L-LYSYL-L-PROLIN T.F.A. LYS PRO TFA-LYS-PRO	*	N-(N6-trifluoracetyl-L-lysyl)-L-proline
402-930-6	88-06-0137	TINUVIN 840		hexaan-1,6-diylbis(3-(3-benzotriazool-2-yl-5-tert-butyl-4-hydroxyfenyl)propionaat)
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; R 36 R 52-53	bis(2,2,6,6-tetramethyl-4-piperidyl)succinaat
402-950-5	88-06-0138 91-02-0075 97-01-0462	DISORBENE M GENISET MD MILLAD 3940		1-(2,6-bis(4-tolyl)-1,3-dioxano(5,4-d)-1,3-dioxaan-4-yl)ethaan-1,2-diol
402-970-4	88-04-0150	2-BUTANEDIOIC ACID, MONOAMIDE WITH N-(9-OCTADECENYL)-3-AMINO	R 43 N; R 51-53	waterstofnatrium-N-carboxylatoethyl-N-octadec-9-enylmaleamaat
402-980-9	88-04-0151	DISPERSIONSROT F 63 237		2,2'-(4-(3,5-dicyaan-4-tolylazo)-3-propionamidofenylimino)diethyldiacetaat
402-990-3	89-05-0060	ESACURE KIP 100		Mengsel hoofdzakelijk bestaand uit: 2,3-dihydro-6-(2-hydroxy-2-methyl-1-oxopropyl)-1,1,3-trimethyl-3-[4-(2-hydroxy-2-methyl-1-oxopropyl)fenyl]-1H-indeen; 2,3-dihydro-5-(2-hydroxy-2-methyl-1-oxopropyl)-1,1,3-trimethyl-3-[4-(2-hydroxy-2-methyl-1-oxopropyl)fenyl]-1H-indeen
403-000-2	89-04-0156 94-04-0665	HOMOFARNESYLSÄURE	Xi; R 38 N; R 50-53	Isomeermengsel van: 4,8,12-trimethyltrideca-3,7,11-trienzuur

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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	R 43 R 52-53	N-[2-((2-cyano-4,6-dinitrofenyl)azo)-5-(dipropylamino)fenyl]propanamide
403-020-1	88-02-0029	ETHANOX 398 ANTIOXIDANT		
403-030-6	89-06-0139	ROBAC AS/100	Xn; R 22 R 43 N; R 50-53	Mengsel van: O,O-di(1-methylethyl)trithio-bis-thioformaat; O,O-di(1-methylethyl)tetrathio-bis-thioformaat; O,O-di(1-methylethyl)pentathio-bis-thioformaat
403-040-0	93-05-0212 89-04-0159 93-11-0072	GCLE	*	4-methoxybenzyl-3-chloormethyl-5-oxo-6-fenylacetamido-(2H)5-thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylaat
403-050-5	89-04-0162	HOSTINERT 216		(3:1) mengsel van: perfluor(5,8,9,12-tetramethyl-4,7,10,13-tetraoxahexadecaan); perfluor(5,6,9,12-tetramethyl-4,7,10,13-tetraoxahexadecaan)
403-070-4	89-04-0154	KEINE	C; R 34 R 43	difosfonomethyl-butanazuur
403-080-9	89-01-0084 89-04-0225 89-05-0080 89-06-0153 89-12-0009 91-08-0066 95-15-0019	BENZTRIAZOL UV ABSORBER BUK 4499 BUK 4499 UV ABSORBER BUK 4499	Xi; R 41	natrium-3-(2H-benzotriazool-2-yl)-5-sec-butyl-4-hydroxybenzeensulfonaat
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		
403-140-4	88-04-0142	MAJANTOL	R 52-53	3-(2,2-dimethyl-3-hydroxypropyl)tolueen
403-150-9	89-05-0061	ESACURE TZT 100	Xn; R 22 Xi; R 36 N; R 50-53	2,4,6-trimethylbenzofenon
403-160-3	89-01-0086	FORAFAC 1216 N		

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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 (R) BROWN RBN CROMOPHTAL BRAUN 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; R 41 N; R 51-53	tris(octadec-9-enylammonium)-(trisulfonatoftalocyaninato)koper(II)
403-220-9	88-04-0119	P2T		
403-230-3	89-03-0072	MAGME(R) 200 MONOMER	Carc.Cat.2; R 45 Muta.Cat.2; R 46 C; R 34 R 43	methyl-2-hydroxy-2-(1-oxo-2-propenylamino)-acetaat
403-240-8	89-02-0031	DM-C-TDA	Xn; R 22 R 43 N; R 50-53	Mengsel van: 3,5-dimethylthio-2,4-tolueendiamine; 3,5-dimethylthio-2,6-tolueendiamine
403-250-2	89-01-0089	R 7623 TECHNICAL	Carc.Cat.3; R 40 Repr.Cat.2; R 61 Xn; R 22 N; R 51-53	Mengsel van: 4-[[bis-(4-fluorfenyl)methylsilyl]methyl]-4H-1,2,4-triazool; 1-[[bis-(4-fluorfenyl)methylsilyl]methyl]-1H-1,2,4-triazool
403-260-7	89-03-0074	TITANYL OXALAAT	Xi; R 41	titaan(4+)oxalaat
403-270-1	89-04-0173	G 18-1108	Xn; R 22 N; R 51-53	methyl-3-(3-tert-butyl-4-hydroxy-5-methylfenyl)propionaat
403-280-6	89-04-0174	REACTIVE RED FC 40965		
403-290-0	89-05-0075	MHB		1,3,5-triazine-2,4,6-triyltriamine, monohydrobromide
403-300-3	89-06-0148	BIOPOL HX	R 43	poly-(R)-(3-hydroxyboterzuur-co-3-hydroxyvaleriaanzuur) (bevattende 27% hydroxyvaleraat)
403-310-8	92-02-0108 89-04-0175	APEC HT APEC-VERSUCHSPRODUKT KU 1-9330 UP TO -9360		poly(oxycarbonyloxy-1,4-fenyleen-1,1-(3,3,5-trimethyl)cyclohexylideen-1,4-fenyleen-co-oxycarbonyloxy-1,4-fenyleenisopropylideen-1,4-fenyleen)
403-320-2	88-04-0152	LUPEROX 533	E; R 2 O; R 7 R 10 N; R 51-53	ethyl-3,3-bis[(1,1-dimethylpropyl)peroxy]butyraat
403-330-7	89-06-0150	HMPSC	Xi; R 41 N; R 50-53	4,4'-thiodi-o-kresol

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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; R 41 N; R 51-53	N,N,N',N'-tetramethyl-3,3'-(propyleenbis(iminocarbonyl-4,1-fenyleenazo(1,6-dihydro-2-hydroxy-4-methyl-6-oxopyridine-3,1-diyl)))di(propylammonium)dilactaat
403-350-6	89-02-0032	T 1049	T; R 25 N; R 51-53	1,3-dichloor-2-methoxy-5-nitrobenzeen

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403-360-0	89-01-0091 00-02-0264 00-03-0479 01-04-1354 01-11-0176 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; R 11 Xn; R 22 N; R 50-53	bis(3,5-bis(1,1-dimethylethyl)-2-hydroxybenzoato-O1,O2)zink
403-370-5	89-03-0075	BKI		N,N'-bis(difenylethenylideen)-1,4-benzeendiamine
403-390-4	89-04-0179	4,4'-DIPHENOXYBENZOPHENON		4,4'-difenoxybenzofenon

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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	R 43	Mengsel van: N,N-diethylpropaan-1,3-diamine-6-methyl-2-(4-(2,4,6-triaminopyrimidin-5-ylazo)fenyl)benzothiazool-7-sulfonaat; 2,2-iminodiethanol-6-methyl-2-(4-(2,4,6-triaminopyrimidin-5-ylazo)fenyl)benzothiazool-7-sulfonaat; 2-methylaminoethanol-6-methyl-2-(4-(2,4,6-triaminopyrimidin-5-ylazo)fenyl)benzothiazool-7-sulfonaat
403-420-6	89-04-0180	DEHYMULS FCE		
403-430-0	89-06-0152	AOC 2050X	Xi; R 41	poly(oxo(2-butoxyethyl-3-oxobutanoato-O'1,O'3)aluminium)
403-440-5	89-01-0097	IMEXINE FAE	Xn; R 22 R 52-53	3-(N-methyl-N-(4-methylamino-3-nitrofenyl)amino)propaan-1,2-diolhydrochloride
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 (R) EXTRACTANT CYANEX 923 EXTRACTANT	C; R 34 N; R 50-53	Mengsel van: hexyldioctylfosfineoxide; dihexyloctylfosfineoxide; trioctylfosfineoxide
403-480-3	89-02-0033	UNION CARBIDE SILANE Y-9492	Xi; R 41 N; R 51-53	bis(trimethoxysilylpropyl)amine
403-490-8	89-02-0034 99-02-0236	CYRACURE PHOTOINITIATOR UVI-6990 CYRACURE PHOTOINITIATOR UVI-6992	*	
403-500-0	89-02-0035 99-02-0242	CYRACURE (R) PHOTOINITIATOR UVI-6974 CYRACURE (R) PHOTOINITIATOR UVI-6976	R 43 N; R 50-53	Mengsel van: bis[4-difenylsulfoniumfenyl]sulfide-bisheptafluorantimonaat; thiofenoxifenylsulfonium hexafluorantimonaat
403-510-5	89-02-0036	F.H.D.A.	T; R 25 Xn; R 48/22 R 43 R 52-53	N-amino-N-carboxymethylglycine
403-530-4	89-04-0183	PV-ECHTGELB HGR		calcium-4-chloor-2-(5-hydroxy-3-methyl-1-(3-sulfonatofenyl)pyrazool-4-ylazo)-5-methylbenzeensulfonaat

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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	POLYSYNTHREN-VIOLETT G		(3-carboxy-1,1'-(1,2-dicyanovinyleenbis(nitrilomethylidyn)-2,2'-dinaftolato)nikkel(II)
403-560-8	89-04-0186	SÄUREVIOLETT 520 T PINA (R)		triethylammonium-4-(4-(3-(4-dimethylaminofenyl)prop-2-enylideen)-3-methyl-5-oxo-2-pyrazoline-1-yl)benzeensulfonaat
403-570-2	89-04-0187	CD 26-155		(2,4,6-trioxo-2H,4H,6H-1,3,5-triazine-1,3,5-triyl)triethyleentri(acetoacetaat)
403-580-7	89-06-0161 94-06-0651	DPX-D-7556	Xn; R 22	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	ORGANIC PIGMENT B T-77	*	
403-600-4	89-04-0188 89-07-0003	PK-N 302		
403-610-9	89-03-0077	NEOPROXEN		
403-620-3	89-03-0078 00-11-0172	HYPO-LEM	Xi; R 38 R 43 N; R 51-53	3,7-dimethyloctaannitrile
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	*	1-(4-chloorfenyl)-4,4-dimethyl-3-(1,2,4-triazool-1-ylmethyl)pentaan-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; R 2 N; R 51-53	trilithium-1-hydroxy-7-(3-sulfonatoanilino)-2-(3-methyl-4-(2-methoxy-4-(3-sulfonatofenylazo)fenylazo)fenylazo)naftaleen-3-sulfonaat

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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	R 43 N; R 51-53	tetralithium-6-amino-4-hydroxy-3-[7-sulfonato-4-(5-sulfonato-2-naftylazo)-1-naftylazo]naftaleen-2,7-disulfonaat
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	*	
403-680-0	89-06-0166	REOFLAM P410		aluminium(III)-tris(monomethylmethylfosfonaat)
403-690-5	89-04-0198	TACS	R 42/43 R 52-53	(6R-trans)-7-amino-3-[[[5-(carboxymethyl)-4-methyl-2-thiazolyl]thio)methyl]-8-oxo- 5-thia-1-azabicyclo-[4.2.0]oct-2-een-2-carbonzuur
403-700-8	89-02-0040 92-04-0512	NOP SURFADONE LP-100 SURFACTANT	C; R 34 N; R 51-53	N-(n-octyl)-2-pyrrolidinon
403-710-2	89-07-0002 89-07-0004 89-07-0005 97-07-0108	TPN	Xn; R 22 R 52-53	3-(2-(diaminomethyleenamino)thiazool-4-yl)methylthio)propiononitrile

EG Nummer	Dossier-nummer	Handelsnaam	Indeling	Naam volgens de nomenclatuur van de IUPAC
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	NOIR ORASOL 9342A NOIR ORASOL RLI ORASOL BLACK 9342A ORASOL BLACK RLI	N; R 51-53	Mengsel van: tert-alkyl(C12-C14)ammonium-bis[1-[(2-hydroxy-5-nitrofenyl)azo]-2-naftalenolato(2-)]-chromaat(1-); tert-alkyl(C12-C14)ammonium-bis[1-[(2-hydroxy-4-nitrofenyl)azo]-2-naftalenolato(2-)]-chromaat(1-); tert-alkyl(C12-C14)ammonium-bis[1-[[5-(1,1-dimethylpropyl)-2-hydroxy-3-nitrofenyl]azo]-2-naftalenolato(2-)]-chromaat(1-); tert-alkyl(C12-C14)ammonium-[[1-[(2-hydroxy-5-nitrofenyl)azo]-2-naftalenolato(2-)]-1-[(2-hydroxy-5-nitrofenyl)azo]-2-naftalenolato(2-)]-chromaat(1-); tert-alkyl(C12-C14)ammonium-[[1-[[5-(1,1-dimethylpropyl)-2-hydroxy-3-nitrofenyl]azo]-2-naftalenolato(2-)]-1-[(2-hydroxy-5-nitrofenyl)azo]-2-naftalenolato(2-)]-chromaat(1-); C12-14-tert-alkylammonium((1-(4(of 5)-nitro-2-oxidofenylazo)-2-naftolato)(1-(3-nitro-2-oxido-5-pentylfenylazo)-2-naftolato))chromaat(1-)
403-730-1	89-02-0042	SURFADONE LP-300 SURFACTANT	C; R 34 R 43 N; R 50-53	N-(n-dodecyl)pyrrolidinon
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; R 20 N; R 51-53	hydroxy(2-((fenylsulfonyl)amino)benzoato-O1,O2)zink
403-760-5	89-04-0200	ACETOACETYLORTHOSINIC ACID, A6-SALT	R 43	tris(2-(2-hydroxyethoxy)ethyl)ammonium-3-acetoacetamido-4-methoxybenzeensulfonaat
403-780-4	89-06-0168 00-02-0282	JEFFSOL BUTYLENE CARBONATE TEXACAR F-100		4-ethyl-1,3-dioxolan-2-on
403-790-9	89-03-0085	UC-129	R 43 R 53	2-[3-(4-cyanofenyl)ureido]-5-[2-(2,4-di-tert-pentylfenoxy)octanamido]fenol
403-800-1	89-01-0103 90-04-0249 92-04-0473 92-06-0388 93-05-0211	LS.BT.620 MIXXIM BB/100 TINUVIN 360	R 53	2,2'-methyleenbis(6-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)fenol)
403-810-6	89-06-0170 00-06-1426 92-05-0178 92-06-0398	C.I. REACTIVE YELLOW 138:1	*	
403-820-0	89-05-0081	VIOLETTA SOMALIA LV 100%		1,8-bis(4-dodecylfenyl)amino-9,10-antraceendion

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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	B 290 BK 400 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 TG-31 TH-108	*	
403-850-4	89-03-0086 96-04-0868	CM-512 RNG 3657		
403-860-9	89-04-0206 95-03-0311	SITOLACTON		9a-methylperhydrocyclopenta(f)cumarine-1-on
403-870-3	89-04-0207	DIETHOFENCARB		1-methylethyl-3,4-diethoxyfenylcarbamaat
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-hydroxyfenoxy)prop-2-ylmethacrylaat
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; R 22 Xi; R 36	3-(3-tert-butyl-4-hydroxyfenyl)propionzuur
403-930-9	89-04-0217 90-04-0233	GUIACOL-O-ETHYLTOSYLATE		2-(2-methoxyfenoxy)ethyl-4-toluensulfonaat

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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	EW 400	T+; R 26 Xn; R 22 C; R 34 N; R 50-53	Reaktieproducten van: glutaminezuur en N-(C12-14-alkyl)propyleendiamine
403-960-2	89-06-0180	C.I. DISPERSE RED 367	R 43 R 53	2-ethoxyethyl-2-(4-(7-fenyl-2,6-dihydro-2,6-dioxo-1,5-dioxindaceen-3-yl)fenoxy)acetaat
403-970-7	89-01-0112	JARYSOL XX		
403-980-1	92-03-0179 00-03-0463 89-04-0218	D-2,4-DP DICHLORPROP-P DUPLOSAN DP-ACID	Xn; R 22 Xi; R 38-41 R 43	(+)-R-2-(2,4-dichloorfenoxy)propaanzuur
403-990-6	89-03-0088 92-01-0183 97-04-0928 98-04-1090	381 AQF AGK 559 BF 120 C 1810 UY-318	R 53	dodecyl-3-(2-(3-benzyl-4-ethoxy-2,5-dioxoimidazolidin-1-yl)-3-(4-methoxybenzoyl)acetamido)-4-chloorbenzoaat
404-000-5	89-05-0084	GRANLAR A		poly((oxy-p-(fenyl)fenylenoxyterefaloyl)-co-(oxy-p-2-(-fenethyl)fenylenoxyterefaloyl))
404-020-4	89-04-0220	ALKYLSILAN TA 01946		
404-035-6	89-02-0044	X4060	*	
404-040-3	89-06-0182 90-02-0050	DOW CORNING X2-7551	*	
404-050-8	89-03-0089 90-06-0191	SUMQUAT 6040	Xi; R 36 R 53	N,N-dimethyl-N,N-dioctadecylammonium-hydrogensulfaat
404-060-2	89-02-0046	CARBONATE DE TETRACHLOROETHYLENE	T+; R 26 Xn; R 22 C; R 34	4,4,5,5-tetrachloor-1,3-dioxolan-2-on
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	R 52-53	tetranatrium-[5-((4-amino-6-chloor-1,3,5-triazine-2-yl)amino)-2-((2-hydroxy-3,5-disulfonatofenylazo)-2-sulfonatobenzylideenhydrazino)benzoaat]koper(II)

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404-080-1	89-01-0115 00-03-0478 00-06-1413 89-01-0116 91-03-0135 92-02-0084 93-03-0237	DEMEON 141 B GENESOLV 2000 (PURE) GENESOLV 2004 (IN MIXTURE) GENETRON (R) 141B HCFC 141B HFA 141B SOLKANE 141B	R 52-53 N; R 59	1,1-dichloor-1-fluorethaan
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; R 41 R 43 R 52-53	methyl-2R,3S-(-)-3-(4-methoxyfenyl)oxiraancarboxylaat
404-140-7	90-04-0229 90-04-0230 92-02-0109	BISPHENOL TMC		
404-150-1	90-06-0186	PRODUCT 5899	Xi; R 38 N; R 51-53	3-isopropylideen-1-methylcyclohexeen
404-160-6	90-01-0119	WINGSTAY K	R 43 R 53	Reaktieproducten van: 4-nonylfenol, formaldehyde en dodecaan-1-thiol
404-170-0	90-06-0187 01-03-0502 93-01-0265	PIGMENT ADDITIVE 1799U SOLSPERSE 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-trion
404-200-2	90-03-0093 91-07-0021 93-06-0490	CME 151 DIMETHOMORPH	N; R 51-53	4-(3-(4-chloorfenyl)-3-(3,4-dimethoxyfenyl)acryloyl)morpholine
404-210-7	90-01-0121	7-METHYL-1,6-OCTADIENE	R 10 N; R 50-53	7-methylocta-1,6-dieen
404-220-1	90-04-0234 90-04-0298	6-CYCLOHEXYL-4-METHYL-ALPHA-PYRONE		6-cyclohexyl-4-methyl-2H-pyraan-2-one

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404-230-6	90-04-0235	PIGMENT ADDITIV AC	R 43 R 53	2,9-bis[N-[3-(diethylamino)propyl]sulfamoyl]-5H,12H-chino[2,3-b]acridin-7,14-dione
404-240-0	90-01-0123	NECTARYL-LRG 1371		2-(2-(4-methyl-3-cyclohexeen-1-yl)propyl)cyclopentanon
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	R 43	(tetranatrium-1-(4-(3-aceetamido-4-(4'-nitro-2,2'-disulfonatostilbeen-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; R 7 N; R 50-53	O,O-tert-butyl-O-docosylmonoperoxyoxalaat
404-310-0	89-05-0083	PERKACIT DP-TBZTD	R 53	tetrakis(fenylmethyl)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	R 43	tetranatrium-4-amino-5-hydroxy-6-(3-(2-(2-(sulfonatooxy)ethylsulfonyl)ethylcarbonyl)fenylazo)-3-(4-(2-(sulfonatooxy)ethylsulfonyl)fenylazo)naftaleen-2,7-disulfonaat
404-340-4	90-06-0198 90-04-0316	VERMILION DCF		
404-350-9	90-03-0097	AF-348		

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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; R 50-53	2-benzyl-2-dimethylamino-4-morfolinobutyrofenon
404-370-8	90-05-0089 91-02-0080 95-04-0800 96-03-0342 96-04-0810	DCPMS DYNASYLAN 9415 SAN-30 WACKER SILAN CP2-DIMETHOXY Z-6228	*	
404-380-2	90-04-0238	VULKANISATIONSBSCHLEUNIGER VP KA 9124	R 43 R 52-53	N-(1,1-dimethylpropyl)-2-benzothiazoolsulfenamide
404-390-7	90-07-0007	SCH.19927 DIBENZOYLTARTRATE	F; R 11 R 43 R 52-53	R,R-2-hydroxy-5-(1-hydroxy-2-(4-fenylbut-2-ylamino)ethyl)benzamidehydrogeen-2,3-bis(benzoyloxy)succinaat
404-410-4	90-06-0204 91-06-0272	B9483 FLAMTARD H		
404-420-9	90-03-0102	479-1350C	R 43 R 52-53	bis(4-dodecylfenyl)iodoniumtetrafluorantimonaat
404-430-3	90-04-0240	SÄUREBRAUN 4126		
404-440-8	90-05-0087	SYNESAL M		Mengsel van: dimethyl-5,5'-(thiobis(ethyleenoxycarbonyl))bis(1,4-dihydro-2,6-dimethylpyridine-3-carboxylaar); dimethyl-5,5'-[bis(carbonylethylthioethyl)-1,4-dihydro-2,6-dimethyl-3,5-dicarbonyloxy]pyridine]bis(1,4-dihydro-2,6-dimethylpyridine-3-carboxylaar); oligomeren uit gedeeltelijke oxydatie van dihydropyridine fragmenten
404-450-2	90-06-0206 90-02-0059 90-05-0100	COBRATEC 435	Xn; R 22 C; R 34 R 43 N; R 51-53	natrium-5-N-benzotriazool
404-460-7	90-04-0243	PIGMENT 11990		
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 EPIKOTE RSS 1097		
404-480-6	90-05-0095	VARIACROL BLUE A		2,3-dihydro-1,3,3-trimethylspiro(indool-2,3'-(3H)naft(2,1-b)(1,4)oxazine)

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404-490-0	90-04-0246	3-NITROBENZYLIDENETHYLESTER	Xi; R 41 R 43 R 52-53	ethyl-2-(3-nitrobenzylideen)acetoacetaat
404-500-3	90-05-0101 90-07-0008	METHYL ETHYL THIAZOLIDINE	Xn; R 22 Xi; R 41 R 43 N; R 51-53	2,2-ethylmethylthiazolidine
404-510-8	90-04-0247	DP 327	Xn; R 22 R 43 N; R 51-53	bis(2-ethylhexyl)-2,2'-dithiobisacetaat
404-520-2	90-07-0009	SIMVASTATIN AMMONIUM SALT	R 52-53	ammonium-7-(2,6-dimethyl-8-(2,2-dimethylbutyryloxy)-1,2,6,7,8,8a-hexahydro-1-naftyl)-3,5-dihydroxyheptanoaat
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	R 43	Isomeermengsel van: 1,1'-[(3,5(of 2,4 of 4,6 of 2,6)-dihydroxy-o(of m of p)-fenyleen)bis(azo-meta-fenyleenazo{ 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} fenylazo)-2,4(of 2,6 of 3,5 of 4,6)-dihydroxyfenylazo]fenylazo}-1,2-dihydro-6-hydroxy-4-methyl-2-oxo-3-pyridyl)pyridinium-dichloride-dihydrochloride (waar x is variabele)
404-550-6	90-03-0108	ENS 131	R 43 R 53	2-(2-carboxy-6-docosyl-1-hydroxynaftalen-4-yl)-2-(4-hydroxy-3-methylfenanthrenyl)-6-oxonafto[1,8-c,d]pyran
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	R 43 N; R 51-53	4,4'-oxybis(ethyleenthio)difenol
404-600-7	90-06-0214 96-06-0894 97-04-0980	EVERZOL ORANGE GR ORANGE HF-SNK REAKTIV ORANGE FD 19969 FW	R 43	dinatrium-6-(4,6-dichloor-1,3,5-triazin-2-ylamino)-1-hydroxy-2-(4-(2-(sulfonatooxy)ethylsulfonyl)fenylazo)naftaleen-3-sulfonaat
404-610-1	90-03-0109 93-03-0255 93-07-0043	CDMBP CDMP	N; R 50-53	4-chloor-3',4'-dimethoxybenzofenon
404-620-6	90-03-0110 01-06-1458	FC-45 UV-503		
404-630-0	90-04-0250	EXPERIMENTAL DIETHER MM	F; R 11-19	1,2-dimethoxypropan
404-640-5	90-04-0251 01-04-1336 91-03-0155 91-03-0164	DPG-DME PROGLYDE* DMM		

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404-660-4	90-03-0099 91-05-0129 92-01-0220	R-GLYCIDOL	E; R 2 Carc.Cat.2; R 45 Muta.Cat.3; R 68 Repr.Cat.2; R 60 T; R 23 Xn; R 21/22 C; R 34	R2,3-epoxypropaan-1-ol
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; R 2 R 43	(trinitrium-(2-((3-(6-(2-chloor-5-sulfonatoanilino)-4-(3-carboxypyridinio)-1,3,5-triazine-2-ylamino)-2-oxido-5-sulfonatofenylazo)fenylmethylazo)-4-sulfonatobenzoato)koper(3-))hydroxid
404-680-3	90-02-0060	AF-507 M-3181	Xn; R 22 C; R 34 R 52-53	6-dimethylaminohexan-1-ol
404-690-8	90-06-0216	INTERSEPT	T; R 23 C; R 34 R 43 N; R 50-53	Mengsel van: (C8-18)alkylbis(2-hydroxyethyl)ammonium-bis(2-ethylhexyl)fosfaat; (C8-18)alkylbis(2-hydroxyethyl)ammonium-2-ethylhexylhydrogenfosfaat
404-700-0	90-04-0253	PIGMENTORANGE 871571		
404-710-5	90-04-0255	HOSTINERT 216 I		perfluor(5,8,9,12-tetramethyl-4,7,10,13-tetraoxahexadecaan)
404-730-4	90-04-0256	HOSTINERT 216 II		perfluor(5,6,9,12-tetramethyl-4,7,10,13-tetraoxahexadecaan)
404-740-9	90-03-0112	AF-366		
404-750-3	90-04-0257	CD 23-404	Xn; R 22 C; R 34 N; R 51-53	(C12-C14)tert-alkylammonium methylfosfaat
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	Xi; R 41	tetrakis(dimethylditetradecylammonium)hexa- -oxotetra- 3-oxodi- 5-oxotetradecaooctamolybdaat(4-)
404-770-2	90-06-0218	STYRENE SULPHONYL CHLORIDE	Xi; R 38-41 R 43	styreen-4-sulfonylchloride
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; R 41 R 43	1,2-bis(vinylsulfonylacetamido)ethaan

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404-800-4	90-05-0106 91-06-0296 91-11-0040	IRGANOX L 118	N; R 50-53	iso(C10-C14)alkyl-(3,5-di-tert-butyl-4-hydroxyfenyl)methylthioacetaat
404-810-9	90-04-0264	THANCAT AN 10	R 10 Xn; R 21/22-48/20 C; R 34	2-methyl-2-azabicyclo[2.2.1]heptaan
404-820-3	90-06-0219	RT 1766A	Xi; R 38 R 43 R 52-53	Reactieproducten van: thionylchloride, 1,3,4-thiadiazool-2,5-dithiol, tert-nonaanthiol en C12-14-tert-alkylamine
404-830-8	90-06-0220	C.I. DISPERSE BLUE 369	R 53	2-[4-[N-(4-acetoxybutyl)-N-ethyl]amino-2-methylfenylazo]-3-acetyl-5-nitrothiofeen
404-840-2	90-03-0114 93-06-0520	BISOX HCL	Xn; R 22-48/22 Xi; R 41 R 52-53	3-amino-5-tert-butylisoxazoolhydrochloride
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; R 11 Xi; R 41 N; R 50-53	Mengsel van: tetrakis(trimethylhexadecylammonium)-hexa-oxotetra-3-oxodi-5-oxotetradecaooctamolybdaat(4-); tetrakis(trimethyloctadecylammonium)-hexa-oxotetra-3-oxodi-5-oxotetradecaooctamolybdaat(4-)
404-870-6	90-04-0266 90-06-0240 91-01-0164 91-05-0124	RONACAT RO 305 RONACOAT RO 305	R 43 N; R 51-53	6-(2,5-dihydro-3,4-dimethyl-2,5-dioxo-1H-pyrrol-1-yl)hexylmethacrylaat

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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)benzothiazool-2-thion
404-900-8	90-04-0269	EPIKOTE 1071		
404-910-2	90-04-0272	PIGMENT ADDITIV C	R 43 N; R 51-53	2-(4-(diethylaminopropylcarbamoyl)fenylazo)-3-oxo-N-(2,3-dihydro-2-oxobenzimidazool-5-yl)butyramide
404-920-7	90-05-0107 96-01-0405	UVASIL 299	Xn; R 21/22 C; R 34 N; R 51-53	-hydroxypoly(methyl-(3-(2,2,6,6-tetramethylpiperidine-4-yloxy)propyl)siloxaan)
404-930-1	90-04-0274	SÄUREBRAUN 8507	Xn; R 20 Xi; R 41 N; R 51-53	dinatrium(3-methyl-4-(5-nitro-2-oxidofenylazo)-1-fenylpyrazololato)(1-(3-nitro-2-oxido-5-sulfonatofenylazo)-2-naftolato)chromaat(1-)
404-940-6	90-04-0273	DWS	Xn; R 22 Xi; R 41 R 33 R 52-53	(2-(1,3-dioxolaan-2-yl)ethyl)trifenyfosfoniombromide
404-950-0	90-04-0275 96-06-0790	N-HEXYLLITHIUM	F; R 14/15-17 C; R 35	n-hexyllithium
404-960-5	90-04-0278	HOSTINERT 175		
404-980-4	90-04-0277	DIAZO-A-SALICYLSULFONATE	E; R 2 T; R 23/25 Xn; R 21-48/22 Xi; R 41 R 43 N; R 50-53	4-dimethylaminobenzeendiazonium-3-carboxy-4-hydroxybenzeendisulfonaat
404-986-7	89-04-0192 00-05-0360 91-06-0261	BDS-HEXAFLUOROPHOSPHATE BDS-HEXAFLUORPHOSPHAT ESACURE 1004	Xi; R 41 N; R 50-53	Mengsel van: thiobis(4,1-fenyleen)-S,S,S',S'-tetrafenyldisulfoniumbishexafluorfosfaat; difenyl-(4-fenylthiofenyl)sulfoniumhexafluorfosfaat
404-990-9	90-06-0223 90-02-0073	DOW CORNING (R) 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; R 51-53	geisopropyleerd, ge-tert-butyleerd trifenyfosfaat
405-020-7	90-04-0282 99-01-0569	SILANEOPHAN		(4-ethoxyfenyl)(3-(3-fenoxy-4-fluorfenyl)propyl)dimethylsilaan
405-030-1	90-04-0283	STABO-FIX	Carc.Cat.2; R 45 Xn; R 22 C; R 34 R 43 R 52-53	hydrazinium-bis(3-carboxy-4-hydroxybenzeensulfonaat)

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405-040-6	90-06-0225 91-01-0158 91-04-0360 92-06-0419 93-03-0221	FLOROL FLOROSA	Xi; R 36	Mengsel van: cis-tetrahydro-2-isobutyl-4-methylpyraan-4-ol; trans-tetrahydro-2-isobutyl-4-methylpyraan-4-ol
405-050-0	90-04-0291	FLUORCHINOLONCARBONSÄURE	Xn; R 22 R 52-53	7-chloor-1-cyclopropyl-6-fluor-1,4-dihydro-4-oxochinoline-3-carbonzuur
405-060-5	90-04-0293	BAYOTHRIN	Xi; R 38 N; R 50-53	2,3,5,6-tetrafluorobenzyl-trans-2-(2,2-dichloorvinyl)-3,3-dimethylcyclopropaan-carboxylaar
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; R 41 N; R 50-53	Mengsel van: (1,3-dioxo-2H-benz(de)isochinolin-2-ylpropyl)hexadecyldimethylammonium-4-tolueensulfonaat; (1,3-dioxo-2H-benz(de)isochinolin-2-ylpropyl)hexadecyldimethylammonium-bromide
405-090-9	90-05-0109 94-06-0639	HYDRAMETHYLNON	*	
405-100-1	90-04-0300 94-13-0015	PIGMENTROT 1017 SUBSTANCE H112287	Repr.Cat.3; R 62	5,6,12,13-tetrachloorantra(2,1,9-def:6,5,10-d'e'f')diisochinoline-1,3,8,10(2H,9H)-tetron
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; R 48/22 R 53	tetradecylammoniumbis(1-(5-chloor-1-oxidofenylazo)-2-naftolato)chromaat(1-)
405-120-0	90-06-0226 90-03-0118	C.I. BLUE 15 HELIOGEN BLUE OS NEOPEN BLUE FF SUDAN BLUE OS		

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405-130-5	90-04-0305 94-06-0632	PRO-JET BLACK 286 COLOUR SUBSTANZ H112286	R 43	tetraammonium-5-(4-(7-amino-1-hydroxy-3-sulfonato-2-naftylazo)-6-sulfonato-1-naftylazo)isofalaat
405-150-4	98-07-0163 90-04-0306	FOOD BLACK 2, LITHIUM SALT	R 43	tetralithium-7-amino-1-hydroxy-2-(7-sulfonato-4-(4-sulfonatofenylazo)-1-naftylazo)naftaleen-3,6-disulfonaat
405-160-9	98-07-0161 90-04-0307	DIRECT RED 227, TETRAMETHYLAMMONIUM SALT	T; R 25 R 43 R 52-53	hexakis(tetramethylammonium)-4,4'-vinyleenbis((3-sulfonato-4,1-fenyleen)imino(6-morfolin-4-yl-1,3,5-triazin-4,2-diyl)imino)bis(5-hydroxy-6-fenylazonaftaleen-2,7-disulfonaat)
405-170-3	98-07-0165 90-04-0308	FOOD BLACK 2, TETRAMETHYLAMMONIUM SALT	T; R 25 R 43 R 52-53	tetrakis(tetramethylammonium)-6-amino-4-hydroxy-3-(7-sulfonato-4-(4-sulfonatofenylazo)-1-naftylazo)naftaleen-2,7-disulfonaat
405-180-8	90-06-0227 98-06-1119	TTP CYAN 1		
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	R 43 R 53	2'-(4-chloor-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	*	
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	R 43	tetrakalium-2-(4-(5-(1-(2,5-disulfonatofenyl)-3-ethoxycarbonyl-5-hydroxypyrazool-4-yl)penta-2,4-dienylideen)-3-ethoxycarbonyl-5-oxo-2-pyrazoline-1-yl)benzeen-1,4-disulfonaat
405-250-8	90-06-0229	VERTEC AT34	*	
405-260-2	90-06-0230	ACC ETHER	Xn; R 22 R 43 N; R 50-53	4-chloorfenylcyclopropylketon-O-(4-aminobenzyl)oxime
405-270-7	90-07-0011 94-07-0056 96-07-0082	BM	R 43 N; R 50-53	methyl-2-(3-nitrobenzylideen)acetoacetaat

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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; R 36	Mengsel van: hexanatrium-2,2'-vinyleenbis(((3-sulfonato-4,1-fenyleen)amino(6-(N-(2-cyanoethyl)-N-(2-hydroxypropyl)amino)-1,3,5-triazin-4,2-diyl)amino)benzeen-1,4-disulfonaat]; hexanatrium-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]stilbeen-2,2'-disulfonaat]; hexanatrium-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]stilbeen-2,2'-disulfonaat
405-290-6	90-06-0231 92-06-0366	B9484 FLAMTARD S		
405-300-9	90-02-0066 94-06-0634	AF-172 AF-172 (TRADE NAME IN JAPAN) FPC 114	Xn; R 22 Xi; R 36 R 43 N; R 51-53	bis(2-dimethylaminoethyl)disulfide dihydrochloride
405-310-3	90-02-0067	ASB	E; R 2 Xn; R 48/22 Xi; R 41 R 43	3-azidosulfonilbenzoëzuur
405-320-8	90-02-0068	BIOFINE TM (R)-IPG	*	
405-330-2	90-06-0233	CA10	Xi; R 38-41 N; R 50-53	benzyl dimethyloctadecylammonium-3-nitrobenzeensulfonaat
405-340-7	90-01-0132	CYCLOWOOD	Xi; R 38 N; R 51-53	2,4-di-tert-butylcyclohexanon
405-345-4	90-04-0242 90-04-0334 90-04-0335	DADHT NC-4		1,5-diacetylperhydro-1,3,5-triazine-2,4-dion
405-350-1	90-07-0012 90-07-0013 94-07-0055	EM	R 43 N; R 51-53	2-(N-benzyl-N-methylamino)ethyl-3-amino-2-butenoaat
405-360-6	90-06-0234	KAYARAD R-825	Xi; R 38-41 R 43 R 52-53	Mengsel van: 2-acryloyloxyethyl-waterstof-cyclohexaan-1,2-dicarboxylaat; 2-methacryloyloxyethyl-waterstof-cyclohexaan-1,2-dicarboxylaat
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	BHEAD PRIMID XL-552 QM-552 VESTAGON EP-HA 320		

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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; R 21/22 Xi; R 41 R 43	2-chloor-4,5-fluorbenzoëzuur
405-400-2	90-04-0314 00-04-1299	KUPFER-II-METHANSULFONAT KUPFERMETHANSULFONAT	Xn; R 22 Xi; R 41 N; R 50-53	koper(II)methaansulfonaat
405-410-7	90-07-0014 91-07-0019	IN-4 INDENE IN-4	Xi; R 38-41 R 43 N; R 51-53	6-fluor-2-methyl-3-(4-methylthiobenzyl)indeen
405-420-1	96-15-0061 90-04-0318	EDDHMAFEK FEEDDHMA.K		
405-430-6	90-03-0123 95-04-0714	8390 DOWFAX* 8390-D SURFACTANT DOWFAX* DRY DETERGENT POWDER	*	
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	R 43	2-(4-(5,6(of 6,7)-dichloor-1,3-benzothiazool-2-ylazo)-N-methyl-m-toluidino)ethylacetaat
405-450-5	90-06-0237	LU20	R 43	natrium-benzoyloxybenzeen-4-sulfonaat
405-470-4	90-04-0319	MARLOTHERM L	*	
405-480-9	90-06-0238 99-06-1195	TTP MAGENTA 3	Xn; R 22-48/22 Xi; R 38 R 53	5-(4-(N-(2-acetoxyethyl)-N-ethylamino)-2-methylfenylazo)-4-cyano-3-methylisothiazool
405-490-3	90-01-0136 02-06-1549 90-04-0311 91-06-0290 92-01-0218 92-04-0488 92-06-0345 92-06-0367 92-11-0058	BNE BON NIPAFAX BNE ZO-1	R 53	2-(fenylmethoxy)naftaleen
405-500-6	90-03-0125	1281-F		
405-510-0	90-03-0126	AF-365	Xi; R 38 R 43	natrium-3,5-bis(3-(2,4-di-tert-pentylfenoxy)propylcarbamoyl)benzeensulfinaat
405-520-5	90-04-0295 90-06-0251 94-01-0337	D-8 DD-8	N; R 51-53	4-(4-isopropoxyfenylsulfonyl)fenol

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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; R 22 C; R 35	kalium-2-amino-2-methylpropionaat octahydraat
405-570-8	90-04-0326	LIPINOL T MARLOTHERM S	N; R 50-53	Mengsel van isomeren van: dibenzylbenzeen; dibenzyl(methyl)benzeen; dibenzyl(dimethyl)benzeen; dibenzyl(trimethyl)benzeen
405-580-2	90-04-0325	4-BROM-2-CHLORFLUORBENZOL	Xn; R 22 Xi; R 38 N; R 50-53	4-broom-2-chloorfluorbenzeen
405-590-7	90-04-0323	LEVAFIX OLIV E-GLA	*	
405-610-4	90-06-0244	FLUTEC PP10 PERFLUOROHYDROFLUORENE		docosafluordodecahydrofluoreen
405-620-9	90-06-0247	ARQUAD 3.16	Xi; R 41 N; R 50-53	Mengsel van: trihexadecylmethylammoniumchloride; dihexadecyldimethylammoniumchloride
405-630-3	90-04-0299	PLEX 6825-0		
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; R 38-41 N; R 50-53	bis[(1-methylimidazol)-(2-ethyl-hexanoaat)], zinkcomplex
405-640-8	90-06-0248	XU 40304.03L ANTIMICROBIAL	Xn; R 48/22 Xi; R 38-41 N; R 50-53	2-(decylthio)ethylammoniumchloride
405-650-2	90-06-0249 00-07-0200 92-04-0431 95-06-0698	KANEKA LP-1 LISINOLPRIL (TFA)-ETHYLESTER LISINOLPRILESTER LISINOPRIL ESTER LISINOPRIL TFA ESTER LYS-PRO ESTER		
405-660-7	90-04-0313	HOE S 3956	*	
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	R 43 N; R 50-53	Mengsel van: dinatrium-(6-(4-anisidino)-3-sulfonato-2-(3,5-dinitro-2-oxidofenylazo)-1-naftolato)(1-(5-chloor-2-oxidofenylazo)-2-naftolato)chromaat(1-); trinatriumbis(6-(4-anisidino)-3-sulfonato-2-(3,5-dinitro-2-oxidofenylazo)-1-naftolato)chromaat(1-)
405-670-1	90-01-0142	VP SANDUVOR 3052 LIQUIDE	Xn; R 22-48/22 C; R 34 N; R 50-53	Mengsel van: dodecyl-N-(2,2,6,6-tetramethylpiperidine-4-yl)- -alaninaat; tetradecyl-N-(2,2,6,6-tetramethylpiperidine-4-yl)- -alaninaat
405-680-6	90-06-0252 92-01-0185	FEKPDTA KFEPDTA	E; R 2 N; R 51-53	kalium/ijzer(III)-1,3-propaandiamine-N,N,N',N'-tetraacetaathemihydraat

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405-690-0	90-04-0337	LYRISAL	Xi; R 38 R 43 N; R 51-53	2,5,7,7-tetramethyloctanal
405-700-3	91-04-0340	PYRIDABEN	T; R 23/25 N; R 50-53	2-tert-butyl-5-(4-tert-butylbenzylthio)-4-chloorpyridazine-3(2H)-on
405-710-8	91-06-0254 94-06-0621 97-05-0292	DP-3337	Xn; R 22-48/22 C; R 34 R 43	hydroxyfosfonoazijnzuur
405-720-2	91-11-0021	F1 MINERAL FLOTATION COLLECTOR (40% HTEA.HCL)	Xn; R 22 Xi; R 41 R 43 N; R 51-53	Mengsel van: 2-(hexylthio)ethylaminehydrochloride; natrium-propionaat
405-730-7	91-03-0130	JKY-120	Xn; R 48/22 R 53	4-(4-tolyloxy)bifenyl
405-740-1	91-06-0255	AROXY L-10	Xn; R 20/22-48/22 Xi; R 41 N; R 50-53	4,4'-ethyldeendifenyldicyanaat
405-750-6	91-11-0020	DERMA GRAU GBL LEATHER GREY 1006279		
405-760-0	90-04-0317	UNISOL S	Xi; R 41 R 43 R 52-53	Mengsel van isomeren van: natriumfenethylnaftaleensulfonaat; natriumnaftylethylbenzeensulfonaat
405-770-5	90-04-0304 93-06-0457	SUBSTANCE H112287	*	
405-790-4	91-06-0256	AROXY M-10	R 43 R 52-53	4,4'-methyleenbis(2,6-dimethylfenylcyanaat)
405-800-7	91-06-0257 91-04-0399 93-03-0256	THPE TRIS(P-HYDROXYPHENYL)ETHANE TRIS(PARA-HYDROXYPHENYL)ETHANE	N; R 51-53	4,4',4''-(ethaan-1,1,1-triyl)trifenol
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		oxacyclohexadecaan-2,13-dion
405-840-5	90-04-0292	COMPIMIDE TM 121	R 43 N; R 50-53	1,1'-(1,3-fenyleendioxy)bis(3-(2-(prop-2-enyl)fenoxy)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	R 43 N; R 51-53	trans-N-methyl-2-styryl-[4'-(aminomethine-(1-acetyl-1-(2-methoxyfenyl)acetamido)]pyridiniumacetaat
405-880-3	91-02-0077	DM-8	R 43 R 52-53	ethyl-1-ethyl-6,7,8-trifluor-1,4-dihydro-4-oxochinoline-3-carboxylaat
405-890-8	90-04-0268	ROSAPHEN	Xi; R 36/38	2-methyl-5-fenylpentanol
405-900-0	91-04-0350	REAKTIV-ROT F-66813		

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405-910-5	91-03-0137	NT-7		
405-930-4	91-03-0138	NT-8	Xn; R 22 Xi; R 36 R 52-53	1-(3-fenylpropyl)-2-methylpyridiniumbromide
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 TETRAMETHYLAMMONIUM SALT YELLOW DYE FOR PAINTJET PRINT CARTRIDGE	T; R 25 R 52-53	tetrakis(tetramethylammonium)-3,3'-(6-(2-hydroxyethylamino)-1,3,5-triazine-2,4-diyldiiminobis(2-methyl-4,1-fenyleenazo))dinaftaleen-1,5-disulfonaat
405-960-8	91-06-0266	ETHOXYLATED POLYESTER RESIN	R 43 N; R 51-53	Mengsel van: n-octadecylaminodiethylbis(hydrogeenmaleaat); n-octadecylaminodiethylhydrogeenmaleaathydrogeenftalaat
405-970-2	91-06-0267	NAD		
405-980-7	91-07-0016 00-07-0207 01-07-0213 91-06-0339	4-PHENYL-1-BUTENE SQ 31,175 SQ31175	Xi; R 38 N; R 51-53	4-fenylbut-1-een
405-990-1	98-05-0307 91-07-0015	640 AMMONIUM SALT S-102	F; R 11	ammonium-(Z)- -methoxyimino-2-furylacetaat
406-000-0	91-06-0268 92-01-0195 93-01-0275	C.I. DIRECT BLACK 184 C.I. DIRECT NOIR 184	Xi; R 41 N; R 51-53	Mengsel (2:1) van: tris(3,5,5-trimethylhexylammonium)-4-amino-3-(4-(4-(2-amino-4-hydroxyfenylazo)anilino)-3-sulfonatofenylazo)-5,6-dihydro-5-oxo-6-fenylhydrazononaftaleen-2,7-disulfonaat; tris(3,5,5-trimethylhexylammonium)-4-amino-3-(4-(4-(4-amino-2-hydroxyfenylazo)anilino)-3-sulfonatofenylazo)-5,6-dihydro-5-oxo-6-fenylhydrazononaftaleen-2,7-disulfonaat
406-010-5	91-06-0271 91-07-0020	SULPHONAMIDO-ANILINE	Xi; R 41 R 43 N; R 51-53	(4-aminofenyl)-N-methylmethylsulfonamidehydrochloride
406-019-4	91-03-0140	AF-363		
406-030-4	91-07-0017	BRL 29226	Xn; R 22 Xi; R 41 N; R 51-53	(-)-trans-4-(4'-fluorfenyl)-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	IRGANOX 1135 IRGANOX L 135	*	
406-050-3	90-04-0279	DAPH		
406-052-4	91-04-0359	CM 26-137	R 10 Xn; R 22 Xi; R 38-41 N; R 51-53	di-tert-(C12-14)-alkylammonium 2-benzothiazolylthiosuccinaat

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406-055-0	91-04-0361	BASIC RED FC 48215	Xn; R 22 Xi; R 41 R 43 N; R 51-53	3(of 5)-(4-(N-benzyl-N-ethylamino)-2-methylfenylazo)-1,4-dimethyl-1,2,4-triazoliummethylsulfaat
406-057-1	91-04-0363	ANTHRACHINON BLAU 27 HD	Carc.Cat.3; R 40 R 43 R 53	4-[4-(1,3-dihydroxyprop-2-yl)fenylamino]-1,8-dihydroxy-5-nitroantrachinon
406-060-8	91-06-0274 91-06-0275 91-06-0276 91-06-0332 91-07-0026 94-04-0692	MICROLITE (R) POWDER MICROLITE (R) VERMICULITE DISPERSIONS MICROLITE POWDER MICROLITE SPECIALITY VERMICULITE MICROLITE VERMICULITE DISPERSIONS MICROLITE-VERMICULITDISPERSIONEN		Reactieproducten van vermiculite met lithiumcitraat
406-073-9	91-04-0364 97-07-0121 98-06-1150	LEXMARK YELLOW DYE 415 PRISM YELLOW	T; R 25 R 52-53	tris(tetramethylammonium)-5-hydroxy-1-(4-sulfonatofenyl)-4-(4-sulfonatofenylazo)pyrazool-3-carboxylaat
406-077-0	91-04-0365	REAKTIVBLAU 1463		
406-080-7	91-06-0277 01-02-0310 91-04-0384	JEFFCAT ZF-10 TEXACAT ZF-10	Xn; R 22 C; R 34 R 52-53	2-[(2-[2-(dimethylamino)ethoxy]ethyl)methylamino]ethanol
406-090-1	91-06-0278	SULPHAZINE	Muta.Cat.3; R 68 T; R 25-48/25 R 43 N; R 50-53	(4-hydrazinofenyl)-N-methylmethaansulfonamidehydrochloride
406-100-4	91-06-0280	NCC ETHER	R 43 N; R 50-53	(E,Z)-4-chloorfenyl(cyclopropyl)keton-O-(4-nitrofenylmethyl)oxime
406-110-9	91-06-0281 92-02-0092	EF-40	Xn; R 22-48/22 C; R 34 R 43 N; R 50-53	2-broom-1-(2-furyl)-2-nitroethyleen
406-140-2	91-06-0282	INDAR	N; R 50-53	4-(4-chloorfenyl)-2-fenyl-2-[(1H-1,2,4-triazol-1-yl)methyl]butaanitriël
406-144-4	91-04-0366	SOFTENOL 3649 SOFTISAN 645 SOFTISAN 649	*	
406-150-7	90-04-0284	NA-2-ETHYLHEXANOLAT	F; R 11 C; R 34 R 52-53	natrium-2-ethylhexanolaat
406-160-1	92-04-0467 91-11-0026	1,3-DICHLOR-4-FLUORBENZOL B-7	Xn; R 22-48/20/22 Xi; R 38 N; R 51-53	1,3-dichloor-4-fluorbenzeen

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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	.BETA.-ALANINDIESSIGSÄURE-EISEN-III-SALZ BM 3		ijzer(III)-N,N-bis(carboxymethyl)-alaninaat trihydraat
406-176-9	91-04-0355 91-01-0179 91-02-0083 91-04-0356 92-11-0069	NC-4		2,6-bis(4-ethylfenyl)perhydro-1,3,5,7-tetraoxanaft-4-ylethaan-1,2-diol
406-180-0	90-03-0103 98-06-1185	ARCOSOLV PTB ARCOSOLV(R) PTB	R 10 Xi; R 41	1-tert-butoxypropan-2-ol
406-190-5	91-06-0285 91-06-0301	BISULPHITE ADDUCT GR59658A	Xn; R 22 Xi; R 36 R 43	natrium-4-chloor-1-hydroxybutaan-1-sulfaat
406-200-8	91-03-0144 95-04-0713	COUPLER II UC-136	R 43	3',5'-dichloor-4'-ethyl-2'-hydroxypalmitanilide
406-210-2	91-03-0145	UC-131	R 53	1-hydroxy-5-(2-methylpropylloxycarbonylamino)-N-(3-dodecyloxypropyl)-2-naftoamide
406-220-7	91-03-0146	CIB R634	*	
406-230-1	91-03-0147	R633	R 10 Carc.Cat.3; R 40 Xn; R 20 C; R 34 R 43 N; R 50-53	Reactieproduct van: acetofenon, formaldehyde, cyclohexylamine, methanol en azijnzuur
406-235-9	91-04-0369	VINYLMILCHSÄURE-ISO-BUTYLESTER	Xi; R 36/38	2-methylpropyl-2-hydroxy-2-methylbut-3-enoaat
406-240-6	91-06-0287	MCP 455	R 10 C; R 34 N; R 51-53	Mengsel van: bis(isotridecylammonium)mono(di-(4-methylpent-2-yloxy)thiofosforothionylisopropyl)fosfaat; isotridecylammonium bis(di-(4-methylpent-2-yloxy)thiofosforothionylisopropyl)fosfaat
406-250-0	91-03-0148	HALOXYFOP R-(+)-ME HERBICIDAL CHEMICAL	Xn; R 22 N; R 50-53	methyl-(R)-2-(4-(3-chloor-5-trifluormethyl-2-pyridyloxy)fenoxy)propionaat
406-260-5	91-05-0131 99-11-0157	BTN VPO CATALYST	Xi; R 36 R 43 R 52-53	vanadylpyrofosfaat
406-280-4	91-06-0288 92-04-0500 92-05-0182 92-11-0062	DISPERSION SYF-23	N; R 50-53	3-(2,6-dichloor-4-nitrofenylazo)-1-methyl-2-fenylindool
406-290-9	91-06-0289	C.I. REACTIVE BLUE 243		
406-295-6	91-04-0370	PIGMENTADDITIV GO	R 53	2,2'-[3,3'-(piperazine-1,4-diyl)dipropyl]bis(1H-benzimidazo[2,1-b]benzo[1,m,n][3,8]fenanthroline-1,3,6-trion
406-300-1	91-01-0159	4-(3,4-DICHLOROPHENYL)-TETRALONE		

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406-305-9	91-04-0376 91-04-0409 92-04-0440	PLAKATROT Z ROT BN	Xi; R 38 N; R 51-53	4-[(3-hydroxypropyl)amino]-3-nitrofenol
406-310-6	91-03-0149 91-07-0028 92-04-0423 97-06-0943	HAMAC HOE PRECURSOR I KANEKA-AL-1 PD 110131 S,S-N-(1-ETHOXYCARBONYL)-3-PHENYLPROPYL-ALANINE		
406-320-0	91-01-0160	C 1812		
406-325-8	91-04-0373	EMULGATOR SWA EMULVIN SWA	Xn; R 22 R 52-53	Mengsel van isomeren van: -((dimethyl)bifenyl)- hydroxypoly(oxyethyleen)
406-330-5	90-03-0121 96-11-0125	PRISMANTOL	Xi; R 38 R 43 N; R 51-53	4-methyl-8-methyleentricyclo[3.3.1.1 ^{3,7}]decaan-2-ol
406-350-4	91-06-0292	HTA POLYMER		
406-360-9	91-06-0293 99-01-0559 99-06-1225	1146U85	R 53	1-(3-mesyloxy-5-trityloxy-2-D-threofuryl)thymine
406-370-3	91-06-0295 96-06-0860	MDI/CHA MDI	*	
406-380-8	91-06-0298 92-06-0385	4-CPCCA	*	
406-390-2	91-03-0152	UM-228	N; R 50-53	N-(2-(6-chloor-7-methylpyrazolo(1,5-b)-1,2,4-triazool-4-yl)propyl)-2-(2,4-di-tert-pentylfenoxy)octanamide
406-400-5	91-03-0153	AF-368	Xn; R 48/22 Xi; R 38 R 43 R 53	2-n-hexadecylhydrochinon
406-420-4	91-03-0154	DC 5067	R 53	-trimethylsilanyl- -trimethylsiloxypoly[oxy(methyl-3-(2-(2-methoxypropoxy)propoxy)propylsilaandiyl)-co-oxy(dimethylsilaan)]
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	R 52-53	Reaktieproducten van: poly(vinylacetaat), gedeeltelijk gehydrolyseerd, met (E)-2-(4-formylstyryl)-3,4-dimethylthiazoliummethylosulfaat
406-470-7	91-04-0347 91-06-0305	HS-3520		bis(4-methylbenzyl)oxalaat
406-480-1	91-06-0308	BK 305	N; R 50-53	2'-anilino-3'-methyl-6'-dipentylaminospiro(isobenzofuran-1(1H),9'-xantheen)-3-on

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406-490-6	91-06-0309 91-02-0085	DOW CORNING (R) Q2-7492 DOW CORNING (R) Q2-7492 INT DOW CORNING (R) X2-7492 DOW CORNING Q2-7492 DOW CORNING X2-7492	N; R 51-53	Mengsel van: 1,3-dihex-5-een-1-yl-1,1,3,3-tetramethylidisiloxaan; 1,3-dihex-n-een-1-yl-1,1,3,3-tetramethylidisiloxaan
406-500-9	91-02-0082	V67282	R 43	kalium-4-(11-methacrylamidoundecanamido)benzeensulfonaat
406-510-3	91-03-0161	UM-225	*	
406-520-8	91-06-0310 91-04-0388	2-CHLOR-4-METHYLSULFONYLBENZOESÄURE CMSBA	Xi; R 41	2-chloor-4-(methylsulfonyl)benzoëzuur
406-530-2	91-06-0311	MDI	R 53	Mengsel van: 3,3'-dicyclohexyl-1,1'-methyleenbis(4,1-fenyleen)diureum; 3-cyclohexyl-1-(4-(4-(3-octadecylureido)benzyl)fenyl)ureum; 3,3'-dioctadecyl-1,1'-methyleenbis(4,1-fenyleen)diureum
406-540-7	91-06-0312 92-06-0373	MDI/CHA/SA		
406-550-1	91-06-0313	MDI	R 43 R 53	Mengsel (1:2:1) van: bis(N-cyclohexyl-N'-fenyleenureido)methyleen; bis(N-octadecyl-N'-fenyleenureido)methyleen; bis(N-dicyclohexyl-N'-fenyleenureido)methyleen
406-560-6	91-03-0162 97-11-0140	PRISMYLATE	Xi; R 38 R 43 N; R 51-53	4-methyl-8-methyleentricyclo[3.3.1.1 ^{3,7}]dec-2-ylacetaat
406-570-0	91-06-0314	PERMAPOL MS-205		Isomeermengsel van: , '-oxybis(ethyleenoxycarbonylamino(3,1-(methyl)fenyleen)aminocarbonyl)bispolymethyleen)bis(methyl-3-(2-(2-trimethoxysilanylethylthio)propoxycarbonylamino)fenylcarbamaat)
406-580-5	91-03-0163 93-06-0438	MCDPAE	Xi; R 38 R 52-53	ethyl-2-chloor-2,2-difenylacetaat
406-600-2	91-06-0317	DPX-E6758	R 43 N; R 51-53	fenyl-N-(4,6-dimethoxypyrimidine-2-yl)carbamaat
406-610-7	90-04-0338	DDPD	R 10 Xn: R 20/22-48/20 C; R 35 R 52-53	N,N-diethyl-N',N'-dimethylpropan-1,3-diamine
406-620-1	91-04-0375	MP-2000 MP-2000X	*	Reactieproducten van: condensaat van aniline, tereftalaldehyde en o-toluidine met maleïnezuuranhydride
406-630-6	91-04-0380 97-04-0967	CFA HOE 108219	Xi; R 38 N; R 51-53	1-allyl-3-chloor-4-fluorobenzeen
406-640-0	91-04-0381	KEROFLUX ES 3241	R 43	Mengsel van: 2,2',2'',2'''-(ethyleendinitrietetrakis-N,N-di(C16)alkylacetamide); 2,2',2'',2'''-(ethyleendinitrietetrakis-N,N-di(C18)alkylacetamide)
406-650-5	91-04-0382	POTASSIUM-P-TOLYLSULFIMIDE	Xi; R 41	kalium-N-(4-tolueensulfonyl)-4-tolueensulfonamide
406-670-4	91-04-0383	4-PENTYLCYCLOHEXANON	N; R 51-53	4-pentylcyclohexanon
406-680-9	91-03-0133	ELFADOX EN 3001	O; R 7 Xi; R 41 R 43 N; R 50	6-(nonylamino)-6-oxoperoxyhexaanzuur
406-690-3	91-06-0318	MDI/ODA	*	

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406-700-6	91-04-0391	4-(4-PROPYLCYCLOHEXYL)-ACETOPHENON	R 43 R 53	4-(trans-4-propylcyclohexyl)acetofenon
406-710-0	91-06-0319	TETRAFLUOROQUINOLONE		1-(2,4-difluorfenyl)-6,7-difluor-1,4-dihydro-4-oxochinoline-3-carbonzuur
406-720-5	91-07-0023	LRD-A	R 52-53	N-tert-butyl-3-methylpicolinamide
406-740-4	91-07-0024	BTA-A FLUTAMIDE BTA-A	Xn; R 48/22 N; R 51-53	3'-trifluormethylisobutyranilide
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	R 53	Mengsel van: bis(2,2,6,6-tetramethyl-1-octyloxypiperidin-4-yl)-1,10-decandioaat; 1,8-bis[(2,2,6,6-tetramethyl-4-((2,2,6,6-tetramethyl-1-octyloxypiperidin-4-yl)-decaan-1,10-diyl)piperidin-1-yl)oxy]octaan
406-760-3	91-04-0393	2,3,4,5-TETRACHLORBENZOYLCHLORID	Xn; R 22 C; R 34 R 43	2,3,4,5-tetrachloorbenzoylchloride
406-770-8	91-04-0354 98-11-0156	SAFRANIN SHMN	*	bis(N-(7-hydroxy-8-methyl-5-fenylfenazin-3-yliden)dimethylammonium)sulfaat
406-780-2	91-04-0394	BAYGENAL GRAU L-NG-R "F"		
406-790-7	91-07-0025	E.M.A.	Xi; R 41 N; R 50-53	(9S)-9-amino-9-deoxyerythromycin
406-810-4	91-04-0395	BICH-3 STUFE 3	Xi; R 38 R 52-53	4-propylcyclohexanon
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; R 36	trinatrium-1-hydroxynaftaleen-2-azo-4'-(5',5"-dimethylbifenyl)-4"-azo(4"-fenylsulfonyloxybenzeen)-2',2'',4-trisulfonaat
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	R 53	3',5'-dichloor-2-(2,4-di-tert-pentylfenoxy)-4'-ethyl-2'-hydroxy-hexaanilide
406-850-2	91-06-0321 91-04-0378	BAS 480 F	Carc.Cat.3; R 40 Repr.Cat.2; R 61 Repr.Cat.3; R 62 N; R 51-53	(2RS,3RS)-3-(2-chloorfenyl)-2-(4-fluorfenyl)-[(1H-1,2,4-triazool-1-yl)methyl]oxiraan

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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	*	
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	ACETATE DPMA ACROSOLV ACROSOLV DPMA ACETAT ACROSOLV DPMA ACETATE DOWANOL DPMA GLYCOL ETHER DOWANOL DPMA GLYKOL ETHER ETHER DE GLYCOL DPMA DOWANOL	*	Mengsel van RR en RS isomeren van: (2-(2-methoxy-1-methyl)ethoxy)-1-methylethyl-acetaat; (2-(2-methoxy-2-methyl)ethoxy)-1-methylethyl-acetaat; (2-(2-methoxy-2-methyl)ethoxy)-2-methylethyl-acetaat; (2-(2-methoxy-1-methyl)ethoxy)-2-methylethyl-acetaat
406-890-0	91-06-0323 91-03-0168	BONTRON E-88	Xn; R 22 N; R 50-53	Mengsel van: hydroxyaluminium-bis[2-hydroxy-3,5-di-tert-butylbenzoesaat]; 3,5-di-tert-butylsalicylzuur
406-900-3	91-01-0169	UP 169	N; R 50-53	1,4-bis[2-(vinyloxy)ethoxy]benzeen
406-910-8	91-05-0138 92-01-0227 92-04-0519 92-06-0420 99-01-0579	C.I. DIRECT VIOLET 9 VIOLET PERGASOL EN LIQUIDE	Xn; R 22 Xi; R 41 R 52-53	Mengsel van: bis(tris(2-(2-hydroxy(1-methyl)ethoxy)ethyl)ammonium)-7-anilino-4-hydroxy-3-(2-methoxy-5-methyl-4-(4-sulfonatofenylazo)fenylazo)naftaleen-2-sulfonaat; bis(tris(2-(2-hydroxy(2-methyl)ethoxy)ethyl)ammonium)-7-anilino-4-hydroxy-3-(2-methoxy-5-methyl-4-(4-sulfonatofenylazo)fenylazo)naftaleen-2-sulfonaat
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 (R) 4-2920 INTERMEDIATE DOW CORNING (R) X4-2920	*	
406-940-1	91-04-0401	DP 211	N; R 51-53	O,O,O-tris(2-(af 4)-C9-10-isoalkylfenyl) fosforthioaat
406-950-6	91-05-0140 92-04-0521 98-06-1131	BPFL FLUOREN-BIS-PHENOL	Xi; R 36-38 N; R 50-53	9,9-bis(4-hydroxyfenyl)fluoreen
406-960-0	91-07-0027 00-04-1230 93-06-0454 93-07-0054	PD 114683-10 TIC-B	N; R 51-53	(S)-3-benzyloxycarbonyl-1,2,3,4-tetrahydro-isochinolinium-4-methylbenzeensulfonaat
406-970-5	91-05-0139	DONOR C2 IIDP	Xi; R 38 N; R 51-53	2-isopropyl-2-(1-methylbutyl)-1,3-dimethoxy-propaan
406-990-4	91-04-0402	UV-ABSORBER BIS-DHB-AC	N; R 51-53	1,3-bis(4-benzoyl-3-hydroxyfenoxy)prop-2-ylacetaat

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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	CGL 384 TINUVIN 384	N; R 51-53	Mengsel van vertakt en lineair C7-C9 alkyl-3-[3-(2H-benzotriazol-2-yl)-5-(1,1-dimethylethyl)-4-hydroxyfenyl]propionaten
407-010-8	91-04-0404	BASISCH GELB 8511	Xn; R 22 Xi; R 41 N; R 51-53	2,4-bis[2,2'-[2-(N,N-dimethylamino)ethyloxycarbonyl]fenylazo]-1,3-dihydroxybenzeen-dihydrochloride
407-020-2	91-06-0326 90-04-0281	NITROBLAU NITROBLUE	Xn; R 22 R 43 R 52-53	4-[N-ethyl-N-(2-hydroxyethyl)amino]-1-(2-hydroxyethyl)amino-2-nitrobenzeenmonohydrochloride
407-030-7	91-06-0327	DEBROPOL	T; R 24 Xn; R 22-48/22 C; R 34 R 43 N; R 50-53	2-broom-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 BIREACTIVE DYE	R 43	7-[(4,6-dichloor-1,3,5-triazin-2-yl)amino]-4-hydroxy-3-(4-((2-(sulfoxy)ethyl)sulfonyl)fenyl)azo]naftaleen-2-sulfonzuur
407-060-0	91-05-0141 92-04-0483 93-01-0289 93-05-0234	HEXYLKETOESTER	*	
407-070-5	91-03-0170	UM-229	R 43 R 53	N-(2-(6-ethyl-7-(4-methylfenoxy)-1H-pyrazool[1,5-b][1,2,4]triazool-2-yl)propyl)-2-octadecyloxybenzamide
407-090-4	91-04-0385 92-04-0435	AHP		dinatrium(perhydro-2H-azepin-2-ylideen)difosfaat
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	R 43	Mengsel van: natrium/kalium-(3-(4-(5-(5-chlor-2,6-difluorpyrimidin-4-ylamino)-2-methoxy-3-sulfonatofenylazo)-2-oxidofenylazo)-2,5,7-trisulfonato-4-naftolato)koper(II); natrium/kalium-(3-(4-(5-(5-chlor-4,6-difluorpyrimidin-2-ylamino)-2-methoxy-3-sulfonatofenylazo)-2-oxidofenylazo)-2,5,7-trisulfonato-4-naftolato)koper(II)
407-110-1	91-05-0143	BROWN 1612969	*	
407-120-6	91-06-0329 97-06-1011	741U85	R 53	1-(2-deoxy-5-O-trityl-β-D-threopentofuranosyl)thymine

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407-130-0	91-06-0330 92-02-0102 98-04-1053 99-02-0246	BP AMOCO IV E-326 CATALYST KAT MSA MSA-KATALYSATOR TABLETTEN	Xn; R 22 Xi; R 41 R 43 N; R 51-53	divanadylpyrofosfaat
407-140-5	91-07-0031 92-06-0364	BRL 47537	R 52-53	2-acetoxymethyl-4-benzyloxybutylacetaat
407-160-4	91-03-0171	UY-323	*	
407-170-9	91-04-0405	2,3,4-TRIFLUORANILIN	*	2,3,4-trifluoraniline
407-180-3	91-04-0407	SILAN DCS	*	
407-190-8	91-06-0331	ISOXABEN TECHNICAL	R 53	N-(3-(1-ethyl-1-methylpropyl)-1,2-oxazool-5-yl)-2,6-dimethoxybenzamide
407-200-0	91-05-0145 93-11-0077	7-CLORO-6,4-DIFLUOROQUINOLONA CHLORODIFLUOROQUINOLONE		7-chloor-6-fluor-1-(4-fluorfenyl)-1,4-dihydro-4-oxokinoline-3-carbonzuur
407-210-5	90-04-0315	NIR BLACK 78		
407-230-4	91-06-0333	BLUE GS 1259 R5	Xn; R 22 R 43	dilithiumdinatrium-(5,5'-diamino-(-4,4'-dihydroxy-1:2- -2,O4,O4',-3,3'-[3,3'-dihydroxy-1:2- -2-O3,O3'-bifenyl-4,4'-yleenbisazo-1:2-(N3,N4- :N3',N4'-)]-dinaftaleen-2,7-disulfonato(8)))dicupraat(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	R 43 N; R 51-53	(2,2'-(3,3'-dioxidobifenyl-4,4'-diyldiazo)bis(6-(4-(3-(diethylamino)propylamino)-6-(3-(diethylammonio)propylamino)-1,3,5-triazin-2-ylamino)-3-sulfonato-1-naftolato))dikoper(II)acetaatlactaat
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	MMB 2191		
407-270-2	91-06-0337 93-06-0441 96-11-0131 97-06-1031	2,3,5-TCP	R 52-53	2,3,5-trichloorpyridine
407-280-7	91-04-0410	SÄUREGRÜN LEUKOBASE	*	
407-290-1	92-04-0428 91-06-0338	GA1270 HOE S 4096	Xi; R 41	Mengsel (3:1) van: 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	R 53	dodecyl-3-(2-(3-benzyl-4-ethoxy-2,5-dioxoimidazolidin-1-yl)-4,4-dimethyl-3-oxovaleramido)-4-chlorobenzoaat
407-310-9	91-04-0413	DISPERSE RED FC 38583	R 53	dimethyl-3,3'-(N-(4-(4-broom-2,6-dicyanofenylazo)-3-hydroxyfenyl)imino)dipropionaat

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407-320-3	91-06-0340	AMMONIUM DIAS	*	
407-330-8	91-04-0414	THTPA	*	tetrahydrothiopyraan-3-carboxaldehyde
407-340-2	91-05-0149 92-01-0233 92-06-0421 93-04-0576	C.I. BASIC BLUE 163	*	
407-350-7	91-04-0416 93-05-0230 93-11-0097	SYNDANE CATALYST	Xn; R 20-48/22 Xi; R 41 N; R 51-53	vanadium(IV)oxidewaterstoffosfaathemihydraat, gedoopt met lithium, zink, molybdeen, ijzer en chloor
407-360-1	91-04-0415	THANCAT AN 20	Xn; R 21/22-48/20 Xi; R 38-41	2-(2-(2-hydroxyethoxy)ethyl)-2-aza-bicyclo[2.2.1]heptaan
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-dimethoxypyrimidine-2-yl)-1-((N-methyl-N-methylsulfonylamino)sulfonyl)ureum
407-390-5	91-04-0418	6-HYDROXY-1-NAPHTHOESÄURE		6-hydroxy-1-naftoëzuur
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	*	
407-410-2	92-04-0420 93-04-0654	TCD EMULGATOR	R 53	4,7-methanooctahydro-1H-indeed-diyldimethylbis(2-carboxybenzooat)
407-420-7	92-06-0343 01-06-1471	H112323 TULACTIV NAVY XLE		
407-430-1	92-02-0089	CP22595 SANTOCURE TBS1	N; R 50-53	N-(1,1-dimethylethyl)bis(2-benzothiazoolsulfeen)amide

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407-440-6	92-06-0346	LIQUIBROM 2038	O; R 8 Xn; R 22 C; R 35 R 43 N; R 50	2-hydroxyethylammoniumperbromide
407-450-0	92-03-0177	PDK PROQUESTERONE DIKETAL	*	
407-460-5	92-01-0181 91-04-0403	ARKLS DH-43	*	
407-480-4	93-01-0263 92-01-0182	DD-70	N; R 51-53	4-4'-methyleenbis(oxyethyleentio)difenol
407-490-9	91-04-0389 92-06-0347	NEWLON AM-92I	Xn; R 21/22 C; R 34	Mengsel van: di-(1-octaan-N,N,N-trimethylammonium)-octylfosfaat; 1-octaan-N,N,N-trimethylammonium-di-octylfosfaat; 1-octaan-N,N,N-trimethylammonium-octylphosphaat
407-500-1	92-04-0427	DMA	R 43 R 52-53	4'-fluor-2,2-dimethoxyacetofenon
407-520-0	92-11-0044 92-04-0455 92-06-0368	FRUITATE	Xi; R 38 N; R 51-53	Mengsel van: ethyl-exo-tricyclo[5.2.1.0 ^{2,6}]decaan-endo-2-carboxylaet; ethyl-endo-tricyclo[5.2.1.0 ^{2,6}]decaan-exo-2-carboxylaet
407-530-5	92-06-0349	KAYAKU TG-MC	R 53	(4-methylfenyl)mesityleen-sulfonaat
407-550-4	92-06-0350	FLUROXYPYR METHYL ESTER INTERMEDIATE	N; R 51-53	methyl-O-(4-amino-3,5-dichloor-6-fluorpyridin-2-yloxy)acetaat
407-560-9	92-01-0190	CAF	*	
407-570-3	92-06-0351 92-11-0059	BROWN JB 54/KL	N; R 51-53	Mengsel van: pentanatriumbis(1-(3-(af 5)-(4-anilino-3-sulfonatofenylazo)-4-hydroxy-2-oxidofenylazo)-6-nitro-4-sulfonato-2-naftolato)ferraat(1-); pentanatrium-[(1-(3-(4-anilino-3-sulfonatofenylazo)-4-hydroxy-2-oxidofenylazo)-6-nitro-4-sulfonato-2-naftolato)-(5-(4-anilino-3-sulfonatofenylazo)-4-hydroxy-2-oxidofenylazo)-6-nitro-4-sulfonato-2-naftolato]ferraat(1-)
407-580-8	92-05-0157	REACTIVE BLUE 245	*	
407-590-2	92-06-0353	ZP-DK 2115	T; R 25 Xn; R 48/22 R 43 N; R 50-53	4,4'-diamino-2-methylazobenzeen
407-600-5	92-04-0437	LICHTSCHUTZMITTEL 2577	Muta.Cat.3; R 68 R 53	4'-ethoxy-2-benzimidazool-anilide
407-620-4	92-03-0182	3-BMC	R 42/43 R 52-53	tert-butyl-(5S,6R,7R)-3-bromomethyl-5,8-dioxo-7-(2-fenylacetamido)-5-thia-1-azabicyclo[4.2.0]oct-2-eeen-2-carboxylaet
407-630-9	92-06-0354 00-01-0613	CIN 10096132 MTI	*	
407-640-3	92-04-0438	MUGETANOL	Xi; R 36/38 N; R 51-53	Mengsel van diastereoisomeren van 1-(1-hydroxyethyl)-4-(1-methylethyl)cyclohexaan
407-650-8	92-03-0183 92-01-0210 92-04-0466 92-06-0386	HSR-2031	R 53	2-(4-(N-butyl-N-fenethylamino)fenyl)ethyleen-1,1,2-tricarbonitril
407-660-2	92-04-0442	PV ECHTORANGE P 9025		

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407-670-7	92-06-0356	KYL BLACK CN	N; R 50-53	3-(5-acetylamino-4-(4-[4,6-bis(3-diethylaminopropylamino)-1,3,5-triazine-2-ylamino]fenylazo)-2-(2-methoxyethoxy)fenylazo)-6-amino-4-hydroxy-2-naftaleensulfonzuur
407-680-1	92-06-0355	KAYACEL YELLOW CG	Xi; R 41 R 43 N; R 51-53	2-[[[4[[4,6-bis[[3-(diethylamino)propyl]amino]-1,3,5-triazine-2-yl]amino]fenyl]azo]-N-(2,3-dihydro-2-oxo-1H-benzimidazol-5-yl)-3-oxobutaanamide
407-690-6	92-06-0357	AMINOBYTYRALDEHYDE DIMETHYL ACETAL	Xn; R 22 C; R 34 R 43 R 52-53	4,4-dimethoxybutylamine
407-700-9	92-06-0359	SUBSTANCE SC101756	R 43	Mengsel van verbindigen uit (dodecakis(p-tolylthio)ftalocyaninato)koper(II) naar (hexadecakis(p-tolylthio)ftalocyaninato)koper(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	*	
407-720-8	92-03-0187	AF-390	R 43 N; R 51-53	natrium-3,5-bis(tetradecyloxy-carbonyl)benzeensulfinaat
407-730-2	92-06-0360	EP 389	Xi; R 36 R 43 R 52-53	N-butyl-2-(4-morfolinyl-carbonyl)benzamide
407-740-7	92-03-0173	AF-377	Xi; R 38 R 43 R 52-53	Mengsel van: 2-chloro-5-sec-tetradecylhydroquinonen waar sec-tetradecyl= 1-methyltridecyl; 1-ethyl-dodecyl; 1-propylundecyl; 1-butyldecyl; 1-pentyl-nonyl; 1-hexyl-octyl
407-750-1	92-03-0174	AF-377	*	
407-760-6	92-05-0160	TETRACONAZOLE	Carc.Cat.3; R 40 Xn; R 20/22 N; R 51-53	(+/-) 2-(2,4-dichloorfenyl)-3-(1H-1,2,4-triazool-1-yl)propyl-1,1,2,2-tetrafluorethylether
407-770-0	92-01-0191	D(+)-LACTATE D'ISOBUTYLE	Xi; R 36	2-methylpropyl-(R)-2-hydroxypropanoaat
407-780-5	92-11-0039 92-01-0207 92-05-0171 92-06-0389	CATALYST 4017	Xn; R 22 N; R 51-53	N-ethyl-N-methylpiperidiniumjodide
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	*	
407-810-7	92-02-0094 93-06-0478 93-08-0081	ACRYLSKUM T-2816 FOAMER	Xn; R 48/22	Mengsel van: 3-(N-(3-dimethylaminopropyl)-(C4-8)perfluoralkylsulfonamido)propionzuur; N-[dimethyl-3-(C4-8-perfluoralkylsulfonamido)propylammonium-propionaat; 3-(N-(3-dimethylpropylammonium)-(C4-8)perfluoralkylsulfonamido)propionzuur-propionaat
407-820-1	92-07-0034	5-ALPHA-AZA-ACID		3-oxo-4-aza-5 -androstaan-17 -carbonzuur
407-830-6	92-07-0035	DELTA-5-AZA-ACID		3-oxo-4-azaandrost-5-een-17 -carbonzuur

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407-840-0	92-04-0448 92-01-0224 92-02-0110 92-05-0173 92-06-0415 93-03-0249	CG 24-020	Xn; R 22 Xi; R 41 R 52-53	(-cumeen)-(-cyclopentadienyl)ijzer(II)-hexafluorantimonaat
407-850-5	92-01-0202	TAA	Xn; R 22 Xi; R 41 N; R 51-53	2-(2,4-dichloorfenyl)-1-(1H-1,2,4-triazol-1-yl)pent-4-een-2-ol
407-870-4	92-04-0432	CITROWANIL B	*	2-benzyl-2-methyl-3-buteenitril
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; R 22 R 52-53	(-cumeen)-(-cyclopentadienyl)ijzer(II)-trifluormethaan-sulfonaat
407-890-3	92-06-0369 92-04-0480	NRTAK	R 53	Mengsel (1:1) van: 2-[[4-[N-ethyl-N-(2-acetoxyethyl)amino]fenyl]azo]-5,6-dichloorbenzothiazool; 2-[[4-[N-ethyl-N-(2-acetoxyethyl)amino]fenyl]azo]-6,7-dichloorbenzothiazool
407-900-6	92-06-0370 92-04-0481	TRH4FK	R 53	Mengsel (1:1) van: 2-[[4-[bis(2-acetoxyethyl)amino]fenyl]azo]-5,6-dichloorbenzothiazool; 2-[[4-[bis(2-acetoxyethyl)amino]fenyl]azo]-6,7-dichloorbenzothiazool
407-910-0	92-01-0200	MEXANYL GY	*	
407-920-5	92-04-0450	CA 16-178	*	
407-940-4	92-01-0197	M.E.M.P.E.	Xi; R 41	4-[2-(1-methyl-2-(4-morfolinyl)ethoxy)ethyl]morfoline
407-950-9	92-01-0199 92-04-0461 95-04-0791	INTEROX-PMBP-70W INTEROX-PMPB-70W	E; R 2 O; R 7 N; R 50-53	bis(4-methylbenzoyl)peroxide
407-960-3	92-01-0203 92-02-0113 92-04-0510	D-HPPA HPOPS	Xi; R 41	(R)-2-(4-hydroxyfenoxyl)propaanzuur
407-970-8	92-06-0372	DISPERSOL YELLOW XF	*	
407-980-2	91-04-0390	ETHOFENPROX TREBON	*	3-fenoxylbenzyl-2-(4-ethoxyfenyl)-2-methylpropylether
407-990-7	92-03-0188	AF-389	R 43 N; R 51-53	3,5-bis(tetradecyloxycarbonyl)benzeensulfonzuur
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; R 48/22 R 43 R 52-53	7-[4-(3-diethylaminopropylamino)-6-(3-diethylammoniopropylamino)-1,3,5-triazin-2-ylamino]-4-hydroxy-3-(4-fenylazofenylazo)-naftaleen-2-sulfonaat, azijnzuur, melkzuur (2:1:1)
408-010-0	92-04-0453	SIS 46 305	Xn; R 20 Xi; R 41 R 52-53	2-(3-joodprop-2-yn-1-yloxy)ethylfenylcarbamaat

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408-020-5	92-06-0374	FR-1034	R 43 N; R 51-53	2,2,6,6-tetrakis(broommethyl)-4-oxaheptaan-1,7-diol
408-040-4	92-01-0205	BENZOYLACRYLATE D'ETHYLE BENZOYLACRYLIC ACID ETHYL ESTER BENZOYLACRYLSÄURE ETHYLESTER	Xn; R 21/22 Xi; R 38-41 R 43 N; R 50-53	E-ethyl-4-oxo-4-fenylcrotonaat
408-050-9	92-06-0376 93-06-0453 95-06-0746 96-06-0783 99-05-0354	4-AA AOSA AZETIDONE-KANEKA GR91990X	*	
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	2-EHOPD EHOPD SENSIVA SC 50	*	
408-090-7	92-04-0443 92-06-0414	METHYLGELB	Xn; R 22 R 43 R 52-53	2-((4-methyl-2-nitrofenyl)amino)ethanol
408-110-4	92-04-0459	SPHINGOLIPID E	*	
408-120-9	92-06-0378	DEM	Xn; R 22 Xi; R 41	D,L-(N,N-diethyl-2-hydroxy-2-fenylacetamide)
408-130-3	92-01-0206	C-1809	*	
408-140-8	92-04-0460	AGK 2241	*	
408-150-2	92-04-0462	AGK 2712	R 53	2-(2,4-bis(1,1-dimethylethyl)fenoxo)-N-(3,5-dichloor-4-ethyl-2-hydroxyfenyl)-hexaanamide
408-160-7	92-06-0380	DOW CORNING (R) 2-7002	N; R 51-53	, -dihydroxypoly(hex-5-een-1-ylmethylsiloxaan)
408-170-1	92-01-0208	SANDOFIL JAUNE RL		10,12-dihydrobenz(de)imidazo(4',5':5,6)benzimidazo(1,2-a)isochinoline-8,11-dion
408-180-6	96-15-0060 92-03-0213 92-05-0166 92-11-0066	FEEDDHMANA		
408-190-0	92-06-0381	DNOAI	R 14 F; R 17 C; R 34 N; R 50-53	di-n-octylaluminiumjodide
408-200-3	92-04-0463	FRESCOLAT MGA	Xi; R 38-41 R 52-53	2-hydroxymethyl-9-methyl-6-(1-methylethyl)-1,4-dioxaspiro[4.5]decaan

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408-210-8	92-06-0382 92-01-0234 92-04-0520 92-05-0183	C.I. DIRECT BLUE 301 DIRECT BLUE 301	*	
408-220-2	92-06-0383	NTZ-95	R 53	4-benzyloxy-4'-(2,3-epoxy-2-methylprop-1-yloxy)difenylsulfon
408-230-7	92-06-0384	H111030	*	
408-240-1	92-04-0465 92-06-0401 93-06-0509	ROT Y RUBINOT Y RUBINROT Y	Xn; R 22 R 52-53	Mengsel van: 3-[(4-amino-2-chloor-5-nitrofenyl)amino]propaan-1,2-diol; 3,3'-(2-chloor-5-nitro-1,4-fenyleendiimino)bis(propaan-1,2-diol)
408-250-6	92-06-0387	ORGANOTUNGSTEN COMPOUND CONCENTRATE	F; R 11 Xn; R 20 C; R 34 R 43 N; R 50-53	Reactieproducten van wolframhexachloride met 2-methylpropaan-2-ol, nonylfenol en pentaan-2,4-dion
410-010-0	92-06-0435 93-04-0603	FLUORGELB	Xn; R 22 R 52-53	3-((2-nitro-4-(trifluormethyl)fenyl)amino)propaan-1,2-diol
410-020-5	92-06-0412 92-06-0427	TBPE	Repr.Cat.3; R 62 Xn; R 48/22 Xi; R 41 N; R 51-53	2-(4-tert-butylfenyl)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; R 51-53	Mengsel (9:1) van: natrium-3,3'-(1,4-fenyleenbis(carbonylimino-3,1-propaandiylimino))bis(10-amino-6,13-dichloor)-4,11-trifenodioxazindisulfonaat); lithium-3,3'-(1,4-fenyleenbis(carbonylimino-3,1-propaandiylimino))bis(10-amino-6,13-dichloor)-4,11-trifenodioxazindisulfonaat)
410-050-9	93-01-0247	DPX N6186 N 6186	Xn; R 22	2-amino-4-chloor-6-methoxypyrimidine
410-060-3	92-01-0219 92-06-0429	PFMT 1848	Muta.Cat.3; R 68 R 43 N; R 51-53	N,N,N',N'-tetraglycidyl-4,4'-diamino-3,3'-diethyldifenylnmethaan
410-065-0	93-01-0250	INTERMEDIAIRE AR HT 3728	R 43	Mengsel van: 7-(((3-aminofenyl)sulfonyl)amino)-naftaleen-1,3-disulfonzuur; natrium-7-(((3-aminofenyl)sulfonyl)amino)-naftaleen-1,3-disulfonaat; kalium-7-(((3-aminofenyl)sulfonyl)amino)-naftaleen-1,3-disulfonaat
410-070-8	93-01-0251 93-05-0219 93-06-0479 94-12-0104	ACID RED HT 3728 ERIONYL RED HT 3728	R 43 R 52-53	Mengsel van: natrium/kalium-7-[[[3-[[4-((2-hydroxy-naftyl)azo)-fenyl]azo]fenyl]sulfonyl]amino]naftaleen-1,3-disulfonaat
410-090-7	92-06-0395 92-04-0487 93-06-0449	CDFP	R 10 Xn; R 22 R 52-53	5-chloor-2,3-difluorpyridine
410-130-3	92-01-0222 93-05-0197 93-12-0075 95-15-0029	BLEU REACTIF CAC 10 DIOXAZINE MONCHLORTRIAZINE FAT NO. 40 407 REACTIVE BLUE CAC 10	R 43	trinatrium-3-amino-6,13-dichloor-10-((3-((4-chloor-6-(2-sulfofenylamino)-1,3,5-triazine-2-yl)amino)propyl)amino)-4,11-trifenoxydioxazinedisulfonaat

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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	R 52-53	O'-methyl-O-(1-methyl-2-methacryloyloxy-ethyl)-1,2,3,6-tetrahydroftalaat
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	R 43	natrium-3-(2-acetamido-4-(4-(2-hydroxybutoxy)fenylazo)fenylazo)benzeensulfonaat
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	BRILLIANT GREEN K-RWA 6083	Xi; R 36 R 43 R 52-53	tetranatrium-(c-(3-(1-(3-(e-6-dichloor-5-cyanopyrimidine-f-yl(methyl)amino)propyl)-1,6-dihydro-2-hydroxy-4-methyl-6-oxo-3-pyridylazo)-4-sulfonatofenylsulfamoyl)ftalocyanine-a,b,d-trisulfonato(6-))nikkelaat II, waar a is 1 of 2 of 3 of 4, b is 8 of 9 of 10 of 11, c is 15 of 16 of 17 of 18, d is 22 of 23 of 24 of 25 en waar e en f respectief 2 en 4 of 4 en 2 zijn
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	*	
410-190-0	92-06-0425	MCP 968	Xi; R 36 R 53	Isomeermengsel van: mono-(2-tetradecyl)naftalenen; di-(2-tetradecyl)naftalenen; tri-(2-tetradecyl)naftalenen
410-200-3	92-06-0428 98-01-0512	CPSI	*	

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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	E; R 2 R 14 Xn; R 22-48/22 Xi; R 41 R 42/43	ethyl-2-(isocyanatosulfonyl)benzoaat
410-230-7	93-06-0437	EVAPORATED ELEMNOL JS-2 MATERIAL	*	
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	2-BUTYL-4-CHLORO-5-FORMYLIMIDAZOLE	R 43 N; R 51-53	2-butyl-4-chloor-5-formylimidazool
410-270-5	93-04-0536	SILAN MCS	*	
410-290-4	93-01-0243	ADK STAB PEP-36	R 53	3,9-bis(2,6-di-tert-butyl-4-methylfenoxy)-2,4,8,10-tetraoxa-3,9-difosfaspiro[5.5]undecaan
410-300-7	93-01-0245 93-05-0218 93-06-0476 93-12-0094 95-15-0031	BLEU REACTIF VOH 72 BLEU REACTIVE VOH 72 CIBACRON BLUE VOH 72 REACTIVE BLUE VOH 72		
410-310-1	92-06-0423 93-04-0535 94-04-0703	BROMBENZOAT BROMOBENZOATE	Xi; R 38-41 R 43 N; R 50-53	methyl-4-broommethyl-3-methoxybenzoaat
410-320-6	93-04-0528	LAUROYL-BETA-ALANIN		
410-330-0	93-04-0530	DAMP	Xn; R 22-48/22 Xi; R 36	2,4-diamino-5-methoxymethylpyrimidine
410-340-5	93-01-0253	DCTFMP	Xn; R 20/22 Xi; R 41 R 43 N; R 51-53	2,3-dichloor-5-trifluormethylpyridine
410-360-4	93-07-0044 93-06-0528	2-NPP	T; R 39-48/25 Xn; R 21/22 Xi; R 41 R 43 N; R 51-53	2-nitro-2-fenyl-1,3-propaandiol
410-370-9	93-01-0254	C-1811	R 53	3-(3-(4-(2,4-bis(1,1-dimethylpropyl)fenoxy)butylaminocarbonyl-4-hydroxy-1-naftalenyl)thio)propaanzuur

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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; R 41	dinatrium-7-[4-chloor-6-(N-ethyl-o-toluidino)-1,3,5-triazin-2-ylamino]-4-hydroxy-3-(4-methoxy-2-sulfonaatfenylazo)-2-naftaleensulfonaat
410-400-0	92-06-0417	SYSTHANE TECHNICAL	*	-n-butyl- -(4-chloorfenyl)-1H-1,2,4-triazole-1-propaanitril
410-410-5	92-06-0418 93-04-0538 93-04-0617	DB2B ACID DBMAP-KETOACID DBMAP-KETOSÄURE DIBUTYL 2B ACID	R 52-53	4-(N,N-dibutylamino)-2-hydroxy-2'-carboxybenzofenon
410-430-4	92-06-0434	(ALKYLAMINOARYLALKYLIDENYL)PYRAZOLINONE	*	
410-440-9	93-01-0240 94-01-0307	DMBCP	*	(E)-5[(4-chloorfenyl)methyleen]-2,2-dimethylcyclopentanon
410-450-3	93-06-0446 93-04-0578 93-06-0494 94-11-0110	ALKYLATED DIPHENYL ETHERS MIXTURE OF ALKYLATED DIPHENYL ETHERS MORESCO HILUBE LB-100 MORESCO HILUBE S-3367	R 53	Mengsel van gesubstitueerde dodecyl en/of tetradecyl difenyl ethers. De stof wordt geproduceerd door de Friedel Craft reactie. De katalysator wordt weggenomen uit het reaktieproduct. Difenylether wordt vervangen door C1-C10-alkyl groepen. De alkylgroepen worden willekeurig tussen C1 en C6 gebonden. Linear C12 en C14 in 50/50 verhouding.
410-460-8	92-04-0472	WEICHMACHER TAMOL	*	
410-470-2	92-04-0495	ZOLDINE (R) MS-52	C; R 34 R 43	4-ethyl-2-methyl-2-isopentyl-1,3-oxazolidine
410-480-7	92-04-0504 93-04-0572	FORMYLTRICYCLODECEN, EXO	R 43 N; R 51-53	Mengsel van: 3a,4,5,6,7,7a-hexahydro-4,7-methaan-1H-indeed-6-carboxaldehyde; 3a,4,5,6,7,7a-hexahydro-4,7-methaan-1H-indeed-5-carboxaldehyde
410-490-1	92-04-0505	5-ACETYL-3-AMINO-IMINODIBENZYL.HCL	Xn; R 22-48/22 Xi; R 41 R 43 N; R 51-53	5-acetyl-3-amino-10,11-dihydro-5H-dibenz[b,f]azepine-hydrochloride
410-500-4	92-04-0514	TITANCHELAT ETAM	Xi; R 41 N; R 51-53	bis[[2,2',2''-nitrioltris-[ethanolaat]]-1-N,O]-bis[2-(2-methoxyethoxy)ethoxy]titaan
410-510-9	93-01-0238 93-08-0080 98-06-1088	H 109368 HYPER SOL SYNERGIST L 4722 YELLOW PD4016	*	
410-530-8	92-04-0458	DISPERSIONSROT 2506	*	
410-540-2	92-06-0424 94-04-0673	LATEMUL S-180 A	Xi; R 38 R 43 N; R 50-53	Mengsel (onbekende verhouding) van: ammonium-1-C14-C18-alkyloxycarbonyl-2-(3-allyloxy-2-hydroxypropoxycarbonyl)ethaan-1-sulfonaat; ammonium-2-C14-C18-alkyloxycarbonyl-1-(3-allyloxy-2-hydroxypropoxycarbonyl)ethaan-1-sulfonaat
410-550-7	92-06-0432 98-01-0511	F7641 (OLD DEVELOPMENT CODE FOR US RESEARCH WORK) MTSI	E; R 2 R 14 Xn; R 48/22 R 42/43	methyl-3-isocyanatosulfonyl-2-thiofeencarboxylaet

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410-560-1	93-01-0248 93-03-0263 93-04-0645 93-05-0227 93-06-0514 93-11-0103	CGL 400	N; R 50-53	Reactieproducten van 2-(4,6-bis(2,4-dimethylfenyl)-1,3,5-triazine-2-yl)-5-hydroxyfenol met ((C10-16, rijk aan C12-13 alkyloxy)methyl)oxiraan
410-570-6	93-01-0249	MEXOMERE PAK	N; R 50-53	Polymeer van 1,3-dibroompropaan en N,N-diethyl-N',N'-dimethyl-1,3-propaandiamine
410-580-0	92-06-0426	MAGISTER* F ACARICIDAL CHEMICAL	T; R 25 Xn; R 20 N; R 50-53	4-[2-[4-(1,1-dimethylethyl)fenyl]ethoxy]chinazoline
410-600-8	97-06-0968 93-03-0252 93-05-0213	MORTRACE ST CONC.	Xn; R 48/22 Xi; R 38 N; R 50-53	4-(3,4-dichloorfenylazo)-2,6-di-sec-butyl-fenol
410-610-2	97-06-0967 93-03-0253 93-05-0214	MORTRACE SB CONC.	Xn; R 48/22 Xi; R 36/38 R 43 N; R 50-53	4-(4-nitrofenylazo)-2,6-di-sec-butyl-fenol
410-620-7	93-05-0217 00-05-0358 93-04-0599	31 AC HCL 31 AC-HCL	Xn; R 22 C; R 34 R 43	2-(2-amino-1,3-thiazol-4-yl)-(Z)-2-methoxyiminoacetylchloride-hydrochloride
410-630-1	93-06-0439	LAUNA	R 53	dodecyl- -(C5/C6-cycloalkyl)alkylcarboxylaat
410-640-6	93-06-0450	DP 15	Xi; R 38-41 N; R 50-53	Mengsel van: [1-(methoxymethyl)-2-(C12-alkoxy)ethoxy]azijnzuur; [1-(methoxymethyl)-2-(C14-alkoxy)ethoxy]azijnzuur
410-650-0	93-06-0451	COMPLEXING AGENT BN	Xi; R 41 R 43 N; R 51-53	Mengsel van: N-aminoethylpiperazonium-mono-2,4,6-trimethylnonyldifenyletherdisulfonaat; N-aminoethylpiperazonium-di-2,4,6-trimethylnonyldifenyletherdisulfonaat
410-660-5	93-06-0452	VERTEC AT35		
410-680-4	93-06-0455	BENZOYL BISULFITE	R 43	natrium-2-benzoyloxy-1-hydroxyethaansulfonaat
410-690-9	93-06-0458	CGA 184699	R 43 N; R 50-53	N-[2,5-dichloor-4-(1,1,2,3,3,3-hexafluorpropoxy)-fenyl-aminocarbonyl]-2,6-difluorbenzamide
410-700-1	93-06-0460	NITROGELB	R 43 R 52-53	[2-[(4-nitrofenyl)amino]ethyl]ureum
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; R 41 N; R 51-53	Mengsel van: isobutylwaterstof-2-(-2,4,6-trimethylnon-2-enyl)succinaat; isobutylwaterstof-2-(-2,4,6-trimehylnon-2-enyl)succinaat
410-730-5	92-04-0471 93-01-0257	ADK STAB AO 80 SUMILIZER GA-80	Xn; R 21	3,9-bis(2-(3-(3-tert-butyl-4-hydroxy-5-methylfenyl)propionyloxy-1,1-dimethylethyl)-2,4,8,10-tetraoxaspiro[5.5]undecaan
410-750-4	93-01-0264	C-1862	*	
410-760-9	93-01-0267	CG 31-1919	Xi; R 38 R 43 N; R 50-53	2-methyl-4-(1,1-dimethylethyl)-6-(1-methyl-pentadecyl)fenol

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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	R 43	natrium-2-(4-(4-fluor-6-(2-sulfoethylamino)-[1,3,5]triazin-2-ylamino)-2-ureido-fenylazo)-5-(4-sulfofenylazo)benzeen-1-sulfonaat
410-780-8	93-06-0470	A-83851	Xn; R 22-48/22 Xi; R 41 R 43 N; R 51-53	(Z)-1-benzo[b]thien-2-ylethanonoxime-hydrochloride
410-790-2	93-06-0471	PRUSURF A		
410-800-5	93-06-0472	ITC 288/S	R 43 N; R 51-53	Mengsel van: tetranatrium-fosfonethaan-1,2-dicarboxylaar; hexanatrium-fosfonbutaan-1,2,3,4-tetracarboxylaar
410-820-4	93-06-0473	Z-19	R 53	Mengsel van: bis(5-dodecyl-2-hydroxybenzald-oximaat)-koper (II) De C12-alkyl groep is vertakt; 4-dodecylsalicylaldoxime
410-830-9	92-06-0405 92-03-0212 93-01-0241 93-05-0204	ETL - 6861 RB103 TA-1	R 53	Mengsel van: tetraesters van pentaerythriol met heptaanzuren 2-ethylhexaanzuur
410-840-3	92-05-0163	PEROXIMON S 168 TECHNICALLY PURE	*	
410-850-8	92-05-0185	PAP	*	
410-860-2	92-03-0201	[S]-2-INDOLINE CARBOXYLIC ACID	Repr.Cat.3; R 62 Xn; R 48/22 R 43	(S)-2,3-dihydro-1H-indol-2-carbonzuur
410-870-7	92-04-0523	REACTIVE RED FC 49791		
410-880-1	93-06-0447	FCC 963	Xn; R 22 C; R 34 N; R 50-53	Reactieproducten van: trimethylhexamethyleendiamine (een mengsel van 2,2,4-trimethyl-1,6-hexaandiamine en 2,4,4-trimethyl-1,6-hexaandiamine, in EINECS lijst), Epoxide 8 (mono[(C10-C16-alkyloxy)methyl]oxirane derivatieven) en p-tolueen-sulfonzuur
410-890-6	92-06-0392 92-04-0518	PSD-184	R 53	6'-(isobutylethylamino)-3'-methyl-2'-fenylaminospiro[isobenzo-2-oxofuran-7,9'-[9H]-xantheen]
410-900-9	92-01-0232 96-06-0809	MCPSI	R 10 R 14 Muta.Cat.3; R 68 Xn; R 20-48/22 Xi; R 41 R 42	2-(isocyanatosulfonylmethyl)benzoëzuur methyl-ester
410-910-3	92-01-0237	IMEXINE FAG	R 43 R 52-53	3-((4-(bis(2-hydroxyethyl)amino)-2-nitrofenyl)amino)propanol
410-930-2	92-04-0426	DELOXAN AMP I		
410-940-7	93-05-0195	LACTOFTALURO		(S)-5-[2-(acetyloxy)propaanamido]-2,4,6-triiodo-1,3-di(chloorformyl)benzeen
410-950-1	92-03-0203 93-01-0236	CHLORO ESTER CHLOROESTER	R 43 N; R 51-53	4-chloorbutylvertraat
410-960-6	92-01-0235 01-01-0656	MEXORYL SX SX 32	Xi; R 41	(E-E)-3,3'-(1,4-fenyleendimethylideen)bis(2-oxobornaan-10-sulfonzuur)
410-970-0	93-01-0239	P3	R 53	2-nitro-4,5-bis(benzyloxy)fenylacetonitril
410-980-5	91-04-0417	DPP	*	

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411-000-9	92-04-0502 96-07-0098 99-07-0190	CP-84,203-4 DFX-5S	R 43	(1S)-2-methyl-2,5-diazobicyclo[2.2.1]heptaandihydrobromide
411-010-3	92-06-0422	CSPC	R 43	2-(trimethylammonium)ethoxycarboxybenzeen-4-sulfonaat
411-020-8	93-07-0042 93-04-0567	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; R 22 R 43 N; R 50-53	methyl-3-(acetylthio)-2-methylpropanaat
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	R 53	Mengsel van: 2,4 -bis(N'-(4-methylfenyl)ureido)tolueen; 2,6 -bis(N'-(4-methylfenyl)ureido)tolueen
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; R 48/22 R 43 N; R 50-53	2-((4-(ethyl-(2-hydroxyethyl)amino)-2-methylfenyl)azo)-6-methoxy-3-methylbenzothiazolium-methylsulfaat
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	N; R 50-53	2-(4-(N-ethyl-N-(2-hydroxyethyl)amino)-2-methylfenyl)azo-6-methoxy-3-methylbenzothiazoliumchloride
411-120-1	93-04-0574 93-04-0575	BETA W 7 M 1.8		-cyclodextrinemethylethers
411-130-6	93-04-0626 93-06-0480	GA161895 GLUCAMIDE	Xi; R 41	Mengsel van: 1-deoxy-1-[methyl-(1-oxohexadecyl)amino]-D-glucitol; 1-deoxy-1-[methyl-(1-oxooctadecyl)amino]-D-glucitol
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; R 41 R 43 N; R 51-53	lithium-1-amino-4-(4-tert-butylanilino)anthrachinon-2-sulfonaat
411-150-5	93-06-0482 99-04-1162	L-2-CHLOROPROPIONIC ACID L-2-CHLORPROPIONSÄURE	Xn; R 21/22 C; R 35	(S)-2-chloorpropionzuur
411-180-9	92-03-0202	ACYLINDANE	Xn; R 22-48/22 N; R 51-53	1-(2,3-dihydro-1,3,3,6-tetramethyl-1-(1-methylethyl)-1H-indeeen-5-yl)ethanon
411-200-6	93-03-0239 99-02-0238 99-04-1212	FYROL 3-HPP HIRETAR-205 PHOSGARD PF 100	Xi; R 41	3-(hydroxyfenylfosfanyl)propanzuur

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411-210-0	93-01-0255	EPO	Xi; R 38 R 43 N; R 50-53	2-(2,4-dichloorfenyl)-2-(2-propeenyl)oxiraan
411-220-5	93-01-0256	CG 27-145	Xi; R 38 R 43 N; R 50-53	2,4-dimethyl-6-(1-methyl-pentadecyl)-fenol
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	R 43 R 52-53	tetranatrium-1,2-bis(4-fluor-6-[5-(1-amino-2-sulfonatoantrachinon-4-ylamino)-2,4,6-trimethyl-3-sulfonatofenylamino]-1,3,5-triazine-2-ylamino)ethaan
411-250-9	92-04-0475	TASP	R 43	Mengsel van: natrium-2-(C12-18-n-alkyl)amino-1,4-butaandioaat; natrium-2-octadeceenyl-amino-1,4-butaandioaat
411-260-3	92-04-0479	RO 1082	*	
411-270-8	92-04-0511	COPY CHARGE PSY	R 52-53	mono-(tetrapropylammonium)waterstof-2,2'-dithiobisbenzoesaat
411-280-2	93-04-0532	MR-8A MR-N2 NBDI	T+; R 26 Xn; R 22 C; R 34 R 42/43 R 52-53	2,5-bis-isocyanatomethyl-bicyclo[2.2.1]heptaan
411-290-7	93-04-0533	MR-7 B MR-8 B2 MR-S2	Xn; R 22-48/22 N; R 50-53	2,3-bis((2-mercaptoethyl)thio)-1-propaanthiol
411-310-4	93-04-0534	PIGMENTADDITIV P	Xi; R 41	Mengsel van: 2-(9-methyl-1,3,8,10-tetraoxo-2,3,9,10-tetrahydro-(1H,8H)-antra[2,1,9-def:6,5,10-d'e'f]diisochinolin-2-yl-ethaansulfonzuur; kalium-2-(9-methyl-1,3,8,10-tetraoxo-2,3,9,10-tetrahydro-(1H,8H)-antra[2,1,9-def:6,5,10-d'e'f]diisochinolin-2-yl-ethaansulfaat
411-320-9	93-04-0541	REAKTIV-BLAU F 66 991 FW		
411-330-3	93-04-0543	RNG 5447	R 53	2-[2,4-bis(1,1-dimethyl-ethyl)fenoxy]-N-(2-hydroxy-5-methyl-fenyl)-hexaanamide
411-340-8	91-03-0166	PHI-PS	N; R 50-53	tris(isopropeenyl-oxy)fenylsilaan
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	R 52-53	monolithium-5-[[2,4-dihydroxy-5-[(2-hydroxy-3,5-dinitrofenyl)azo]fenyl]azo]-2-naftaleensulfonaat, ijzercomplex, monohydraat
411-370-1	93-05-0203	GM 102 E	T; R 25 Xi; R 41 N; R 51-53	1-chloor-N,N-diethyl-1,1-difenyl-1-(fenylmethyl)fosforamine
411-380-6	93-05-0205	CG 30-1577	R 53	2-(4,6-difenyl-1,3,5-triazine-2-yl)-5-((hexyl)oxy)fenol
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		

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411-400-3	93-05-0210	PSL 6	Xn; R 22-48/21 Xi; R 38-41 R 52-53	4-[3-(diethoxymethylsilylpropoxy)-2,2,6,6-tetramethyl]piperidine
411-410-8	93-04-0569 93-04-0628	HYDROXYAMBRAN	N; R 50-53	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; R 41 R 43	trinatrium-[2-(5-chloor-2,6-difluorpyrimidine-4-ylamino)-5-(b-sulfamoyl-c,d-sulfonatoftalocyanin-a-yl-K4,N29,N30,N31,N32-sulfonylamino)benzoato(5-)]cupraat(II) waar a=1,2,3 of 4 b=8,9,10 of 11 c=15,16,17 of 18 d=22,23,24 of 25
411-440-1	93-01-0266	ROT CO	Xn; R 22 R 43 N; R 51-53	2-chloor-6-(ethylamino)-4-nitrofenol
411-450-6	93-01-0268	CHIMEXANE NT	R 53	6,9-bis(hexadecyloxymethyl)-4,7-dioxanonaan-1,2,9-triol
411-460-0	93-01-0274 96-04-0840	CHLOROFORMIATE DE CYCLOPENTYLE CYCLOPENTYLCHLORFORMIAT	R 10 T; R 23 Xn; R 22-48/22 Xi; R 41 R 43	cyclopentylchloorformaat
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	R 43 R 52-53	tetranatrium-[7-(2,5-dihydroxy-KO2-7-sulfonaat-6-[4-(2,5,6-trichloor-pyrimidin-4-ylamino)fenylazo]-(N1,N7-N)-1-naftylazo)-8-hydroxy-KO8-naftaleen-1,3,5-trisulfonato(6-)]cupraat(II)
411-490-4	93-02-0119	ISOPHORONENITRILE, IPN	Xn; R 22-48/22 R 43 R 52-53	3-cyano-3,5,5-trimethylcyclohexanon
411-500-7	93-02-0126	T1314	*	
411-510-1	93-03-0236	MIXOFAM	R 43	1-(p-methoxyfenyl)-acetaldehydeoxime
411-520-6	93-01-0279	FAT 92.346 B	Xi; R 41 R 43 N; R 51-53	3-amino-4-hydroxy-N-(2-methoxyethyl)benzeensulfonamide
411-530-0	93-01-0280	UP 565	R 43 N; R 50-53	p-tolyl-4-chloorbenzooat
411-540-5	92-01-0213 93-12-0084 95-15-0028	REACTIVE RED SR 6947 ROUGE REACTIF SR 6947	Xi; R 41 R 43 N; R 51-53	tetranatrium-5-[4-chloor-6-(N-ethyl-anilino)-1,3,5-triazine-2-ylamino]-4-hydroxy-3-(1,5-disulfonatonaftalen-2-ylazo)-naftaleen-2,7-disulfonaat

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411-560-4	92-06-0393	RED E190	T; R 48/25 R 43 N; R 51-53	Mengsel (1:1) van: 2-[N-ethyl-4-[(5,6-dichloorbenzothiazole-2-yl)azo]-m-toluidino]ethyl-acetaat; 2-[N-ethyl-4-[(6,7-dichloorbenzothiazole-2-yl)azo]-m-toluidino]ethyl-acetaat
411-570-9	92-06-0397	TG-SA	R 43 N; R 51-53	2,2'-diallyl-4,4'-sulfonyldifenol
411-580-3	92-06-0400	POLYSANTOL	Xi; R 38 N; R 50-53	(+/-) trans-3,3-dimethyl-5-(2,2,3-trimethyl-cyclopent-3-een-1-yl)pent-4-een-2-ol
411-590-8	93-06-0481	BENZANILID-DISPERSE-INTERMEDIATE ZP 9955	C; R 34 R 52-53	N-[3-[(2-acetyloxy)ethyl](fenyl-methyl)amino]-4-methoxyfenylacetamid
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	R 53	Mengsel (50:50) van: 2-[2-acetylamino-4-[N,N-bis[2-ethoxycarbonyloxy]ethyl]amino]fenylazo]-5,6-dichloor-1,3-benzothiazool; 2-[2-acetylamino-4-[N,N-bis[2-ethoxy-carbonyloxy]ethyl]amino]fenylazo]-6,7-dichloor-1,3-benzotriazool
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; R 22	kalium-bis(N-carboxymethyl)-N-methyl-glycinato-(2-)N,O,O,N)-ferraat-(1-) monohydraat
411-650-3	93-06-0486	TRIAZAMATE	T; R 23/25 N; R 50-53	1-(N,N-dimethylcarbamoyl)-3-tert-butyl-5-carbethoxymethylthio-1H-1,2,4-triazool
411-660-8	93-06-0487 93-06-0503	ACETOXYACID	Xn; R 22 Xi; R 38-41 R 43	Mengsel van: trans-(2R)-5-acetoxy-1,3-oxathiolaan-2-carbonzuur; cis-(2R)-5-acetoxy-1,3-oxathiolaan-2-carbonzuur
411-670-2	93-06-0488	PX-7-5		
411-680-7	93-04-0527	ACETESSIG-KRESIDINSULFOSÄURES NATRIUMSALZ	R 43	natrium-3-acetoacetylamino-4-methoxytolyl-6-sulfonaat
411-690-1	93-04-0540	LI-BIT	Xn; R 22 C; R 34 R 43 N; R 51-53	lithium-3-oxo-1,2(2H)-benzisothiazole-2-ide
411-700-4	93-04-0545	HÄRTER VERSUCHSPRODUKT LS 2959E HÄRTER VP LS 2959E	R 43	1,6-hexaandiyl-bis(2-(2-(1-ethylpentyl)-3-oxazolidinyl)ethyl)carbamaat
411-710-9	93-04-0550	DISPERSIONSGELB 2530	R 53	Mengsel van: 3-((5-cyano-1,6-dihydro-1,4-dimethyl-2-hydroxy-6-oxo-3-pyridinyl)azo)-benzoyloxy-2-fenoxyethaan; 3-((5-cyano-1,6-dihydro-1,4-dimethyl-2-hydroxy-6-oxo-3-pyridinyl)azo)-benzoyloxy-2-ethyloxy-2-(ethylfenol)
411-720-3	93-04-0553	HS 2046		
411-730-8	93-06-0463	BLACK 500	R 53	2'-anilino-6'-((3-ethoxypropyl)ethylamino)-3'-methylspiro(isobenzo-3-oxofuraan)-1-(1H)-9'-xantheen
411-740-2	93-06-0464	TILCOM HTB	Xi; R 41 R 43	hafnium-tetra-n-butoxide

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411-750-7	93-06-0465	FLUPOXAM	*	1-[4-chloor-3-((2,2,3,3,3-pentafluorpropoxy)methyl)fenyl]-5-fenyl-1H-1,2,4-triazool-3-carboxamide
411-760-1	00-06-1375 93-01-0284 93-07-0046	COMMERCIAL DRAGON II	N; R 51-53	bis(N,N',N"-trimethyl-1,4,7-triazacyclononaan)-trioxo-dimangaan di(hexafluorfosfaat)monohydraat (IV)
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	R 52-53	trinatrium-5-amino-3-[5-(2-broomacryloylamino)-2-sulfonatofenylazo]-4-hydroxy-6-(4-vinylsulfonylfenylazo)naftaleen-2,7-disulfonaat
411-780-0	93-06-0468	BRL 47539	Xn; R 22 N; R 51-53	2-(2-joodethyl)-1,3-propaandiol-diacetaat
411-790-5	93-06-0469	KY-MA	N; R 50-53	2,4-bis[N'-(4-methylfenyl)ureido]-tolueen
411-810-2	93-07-0045 93-06-0518	1,3-PPD	Xi; R 41	2-fenyl-1,3-propaandiol
411-820-7	93-07-0048	ENOL SULFOXIDE ESTER	*	(4-nitrofenyl)methyl-[6R,(6',7')]-[3-hydroxy-5,8-dioxo-7-(fenoxyacetylamo)-5-thia-1-azabicyclo[4.2.0]oct-2-een-2-carboxylaat]
411-830-1	93-04-0551	VESTAGON EP S 270	Xi; R 41 R 43 R 52-53	Mengsel van: cis-(5-ammonium-1,3,3-trimethyl)-cyclohexaanmethylammonium-fosfaat (1:1); trans-(5-ammonium-1,3,3-trimethyl)-cyclohexaanmethylammonium-fosfaat (1:1)
411-840-6	93-04-0563	PIGMENTGELB P-541	*	N,N'-1,4-fenyleenbis(2-((2-methoxy-4-nitrofenyl)azo)-3-oxobutaanamide
411-850-0	93-04-0564 93-01-0282	GLIMEPIRID-SULFONAMID GLIMEPIRIDE SULFONAMIDE	R 52-53	4-(2-((3-ethyl-4-methyl-2-oxo-pyrrolin-1-yl)carboxamido)ethyl)benzenesulfonamide
411-860-5	93-03-0219	PRICARE	Xi; R 38-41 R 43 N; R 51-53	Mengsel van: dodecaanzuur; poly(1-7)lactaatesters van dodecaanzuur
411-880-4	93-04-0542	DISPERSIONSROT 2754	R 43 N; R 51-53	Mengsel van: 3-cyano-5-(2-cyano-4-nitro-fenylazo)-2-(2-hydroxy-ethylamino)-4-methyl-6-[3-(2-fenoxyethoxy)-propylamino]-pyridine; 3-cyano-5-(2-cyano-4-nitro-fenylazo)-6-(2-hydroxy-ethylamino)-4-methyl-2-[3-(2-fenoxyethoxy)-propylamino]-pyridine; 3-cyano-5-(2-cyano-4-nitro-fenylazo)-2-amino-4-methyl-6-[3-(3-hydroxypropoxy)propylamino]-pyridine; 3-cyano-5-(2-cyano-4-nitro-fenylazo)-6-amino-4-methyl-2-[3-(3-methoxypropoxy)propylamino]-pyridine
411-890-9	93-04-0552	DUASYN-DIREKTSCHWARZ HEF-SF-VP 332	Xn; R 22 Xi; R 41 R 52-53	Mengsel van: trilithium-4-amino-3-((4-((4-((2-amino-4-hydroxyfenyl)azo)fenyl)amino)-3-sulfofenyl)azo)-5-hydroxy-6-(fenylazo)naftaleen-2,7-disulfonaat; trilithium-4-amino-3-((4-((4-((4-amino-2-hydroxyfenyl)azo)fenyl)amino)-3-sulfofenyl)azo)-5-hydroxy-6-(fenylazo)naftaleen-2,7-disulfonaat
411-900-1	93-04-0554	OEH 4078		
411-910-6	93-03-0218	PRICARE	Xi; R 38-41 R 43 N; R 51-53	Mengsel van: tetradecaanzuur; poly(1-7)lactaatesters van tetradecaanzuur

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411-920-0	93-04-0555	SANDUVOR 3056	T; R 23 Xn; R 22-48/22 C; R 35 N; R 50-53	3-dodecyl-(1-(1,2,2,6,6-pentamethyl-4-piperidinyl)-2,5-pyrrolidindion
411-930-5	93-04-0557 98-06-1123	SANDUVOR 3058	*	1-acetyl-4-(3-dodecyl-2,5-dioxo-1-pyrrolidinyl)-2,2,6,6-tetramethylpiperidine
411-950-4	93-04-0561 93-01-0252	MEHPOPS R-MAQ-ME	Xi; R 41 R 52-53	methyl-(R)-2-(4-hydroxyfenoxo)-propionaat
411-960-9	93-06-0493	FLUQUINCONAZOLE	T; R 23/25-48/25 Xn; R 21 Xi; R 38 N; R 50-53	3-(2,4-dichloorfenyl)-6-fluor-2-(1H-1,2,4-triazool-1-yl)chinazolin-4-(3H)-on
411-970-3	93-06-0495	A1354	Xn; R 22-48/22	3'-(3-acetyl-4-hydroxyfenyl)-1,1-diethylureum
411-980-8	93-06-0498	3-CHLORO-2,4-DIFLUORONITROBENZENE	Xn; R 22 C; R 34 R 43 N; R 50-53	3-chloor-2,4-difluornitrobenzeen
411-990-2	93-06-0500	FAT 92'364/A	R 43	1,2-dihydro-6-hydroxy-4-methyl-1-[3-(1-methylethoxy)propyl]-2-oxo-3-pyridinecarbonitril
412-000-1	93-05-0226	CGI 784	F; R 11 Repr.Cat.3; R 62 Xn; R 48/22 N; R 51-53	bis(5-cyclopentadienyl)-bis(2,6-difluor-3-[pyrrol-1-yl]-phenyl)titaan
412-010-6	93-05-0220	CGI 403	R 43 N; R 50-53	bis(2,6-dimethoxybenzoyl)-2,4,4-trimethylpentylfosfinoxide
412-020-0	92-07-0037	EUGEWHITE	R 43 R 52-53	Mengsel van: 2-methoxy-4-(tetrahydro-4-methyleen-2H-pyran-2-yl)-fenol; 4-(3,6-dihydro-4-methyl-2H-pyran-2-yl)-2-methoxyfenol
412-050-4	92-04-0509 99-11-0158	FLORHYDRAL	N; R 51-53	-methyl-3-(1-methylethyl)benzeenpropanal
412-060-9	92-04-0522 99-05-0338	DESMOPHEN VP-LS 2973 E DESMOPHEN VP-LS 2975 E DESMOPHEN VP-LS 2985 E	R 43 R 52-53	bis(4-(1,2-bis(ethoxycarbonyl)ethylamino)-3-methyl-cyclohexyl)-methaan
412-070-3	93-04-0537	REACTIVE BLUE FC 53534		
412-080-8	93-04-0539	AZA-KRONE-DISULFAT SQ 84,042F	Xn; R 22 Xi; R 37-41 R 52-53	1,4,7,10-tetraazacyclododecaan disulfaat
412-090-2	93-04-0560	RO 827	*	4-ethylamino-3-nitrobenzoëzuur
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	FAT 92'365/A	Xn; R 48/22 R 43 N; R 51-53	2-naftylamino-6-sulfomethylamide
412-130-9	93-01-0286	IMEXINE OAY	Xn; R 22 Xi; R 41 N; R 51-53	5,6-dihydroxy-indool

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412-140-3	93-05-0228	PEROXIMON 180	O; R 7 R 53	Mengsel van: 2,2'-bis(tert-pentylperoxy)-p-diisopropylbenzeen; 2,2'-bis(tert-pentylperoxy)-m-diisopropylbenzeen
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; R 48/22 Xi; R 41 R 43	((4-fenylbutyl)hydroxyfosforyl)azijnzuur
412-180-1	93-06-0504	1,2-DIETHOXYPROPANE	F; R 11 R 19	1,2-diethoxypropan
412-190-6	93-06-0506 93-04-0627 95-04-0768	DION FBC 96912	N; R 50-53	3-(2,4-dichloorfenyl)-6-fluorochinazoline-2,4(1H,3H)-dion
412-200-9	93-06-0507	CP-13,853	Repr.Cat.3; R 62 Xn; R 22 R 43 R 52-53	5-chloor-1,3-dihydro-2H-indol-2-on
412-210-3	93-06-0508	ST112HBI	N; R 50-53	2-[[[2-(acetyloxy)-3-(1,1-dimethylethyl)-5-methylfenyl]methyl]-6-(1,1-dimethylethyl)-4-methylfenol
412-220-8	93-06-0510	PERMAPOL MS-200		Polymeer van: -hydro- -hydroxy-poly(oxy(methyl-1,2-ethaandiyl)), oxiraan, propaan-1,2,3-triol, 1,3-diisocyanomethylbenzeen, 3-mercaptopropan-1-ol en ethyltrimethylsilaan
412-230-2	93-06-0511 93-06-0537	SUBSTANCE S68494	Xn; R 22 C; R 34 N; R 51-53	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; R 51-53	hexanatrium-1,1'-[(1-amino-8-hydroxy-3,6-disulfonaat-2,7-nafthaleendiyl)bis(azo(4-sulfonaat-1,3-fenyl)imino[6-[(4-chloor-3-sulfonaatfenyl)amino]-1,3,5-triazine-2,4-diyl]])bis[3-carboxypyridinium] dihydroxide
412-250-1	93-06-0515 94-06-0596	TSD-44	R 53	2-acetylamino-6-chloor-4-[(4-diethylamino)-2-methylfenyl-imino]-5-methyl-1-oxo-2,5-cyclohexadien
412-260-6	93-06-0516 93-04-0594 93-06-0517	MONO 442	Xi; R 36 R 43 N; R 51-53	Mengsel van: 7,9,9-trimethyl-3,14-dioxa-4,13-dioxo-5,12-diazahexadecaan-1,16-diyl-prop-2-eenoat; 7,7,9-trimethyl-3,14-dioxa-4,13-dioxo-5,12-diazahexadecaan-1,16-diyl-prop-2-eenoat
412-270-0	92-11-0061	POLLENAL II	R 43 N; R 51-53	2-cyclohexyl propanal
412-280-5	92-11-0063	POIRENATE	N; R 51-53	ethyl-2-cyclohexylpropionaat
412-300-2	92-11-0065	AMBER CORE	N; R 51-53	1-[(2-tert-butyl)cyclohexyloxy]-2-butanol
412-310-7	92-06-0413	AMINOETHER	R 43 R 52-53	2-(O-aminooxy)ethylaminedihydrochloride
412-320-1	93-06-0519 95-15-0059	NSGBB YELLOW BROWN E-GLN	Xi; R 41 R 52-53	natrium-2-anilino-5-(2-nitro-4-(N-fenylsulfamoyl))anilinobenzeensulfonaat
412-330-6	93-06-0521	ROP-32M		

EG Nummer	Dossier-nummer	Handelsnaam	Indeling	Naam volgens de nomenclatuur van de IUPAC
412-340-0	93-06-0522 94-06-0597 97-04-0993	SE-499	N; R 50-53	N-acetyl-N-[5-cyano-3-(2-dibutylamino-4-fenylthiazol-5-yl-methyleen)-4-methyl-2,6-dioxo-1,2,3,6-tetrahydropyridine-1-yl]benzamide
412-350-5	93-06-0523	MP DIOL(R) GLYCOL		2-methyl-1,3-propaandiol
412-370-4	93-06-0524	STAGE 5	*	
412-380-9	93-06-0525	PERMACHEM N21	E; R 2 Carc.Cat.3; R 40 Xn; R 22-48/22 C; R 35 R 43 N; R 50-53	2,2-dibromo-2-nitroethanol
412-390-3	93-06-0526	UK-51,060-01	Xn; R 22 Xi; R 41 R 43	2,4-difluor- (1H-1,2,4-triazole-1-yl)acetofenonhydrochloride
412-400-6	93-06-0530	ROP-3M		
412-410-0	93-07-0051	EBPA-DN	R 52-53	geëthoxylerd-bisfenol A di-(norborneencarboxylaate)
412-420-5	93-07-0053	TRITYL-LOSARTAN TRITYL-MK0954	R 53	2-butyl-4-chloor-4,5-dihydro-5-hydroxymethyl-1-[2'-(2-trifenylnmethyl-1,2,3,4-2H-tetrazol-5-yl)-1,1'-bifenyl-4-methyl]-1H-imidazool
412-440-4	93-03-0223	CYAGARD UV 1164 LIGHT STABILIZER		
412-450-9	93-03-0238 93-07-0052	CLARYCET	R 43	Mengsel van: 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; R 38 N; R 51-53	4 diastereoisomerenmengsel van 2,7-dimethyl-10-(1-methylethyl)-1-oxaspiro[4.5]deca-3,6-dieen
412-470-8	93-01-0288 96-01-0393	L (-) CHLOROPROPIONATE DE METHYLE S (-) CHLOROPROPIONATE DE METHYLE	R 10 Xn; R 48/22 Xi; R 36	(S)-methyl-2-chloorpropionaat
412-480-2	93-01-0291	ESTOFIL ROUGE S-FBL	N; R 51-53	6-anilino-1-benzoyl-4-(4-tert-pentylfenoxy)nafto[1,2,3-de]chinoline-2,7-(3H)-dion
412-490-7	92-04-0490	REAKTIVROT 2713	*	
412-510-4	93-04-0558 97-04-0982	OXAMITOL	*	4-amino-2-(aminomethyl)fenoldihydrochloride
412-520-9	93-04-0559 93-04-0604	PIKRAMINROT	F; R 11 Repr.Cat.3; R 62 Xn; R 22	2-(2-hydroxy-3,5-dinitroanilino)ethanol
412-530-3	93-05-0233	YELLOW DO 2286	Xi; R 41 R 43	dinatrium-5-[5-[4-(5-chloor-2,6-difluorpyrimidin-4-ylamino)benzamido]-2-sulfonatofenylazo]-1-ethyl-6-hydroxy-4-methyl-2-oxo-3-pyridylmethylsulfonaat
412-540-8	93-01-0290	ET 344 SP	Xi; R 38 N; R 51-53	ethyl-trans-2,2,6-trimethylcyclohexaanocarboxylaate
412-550-2	93-01-0298 96-01-0383	GRAPHTOL ORANGE 3RT PERMANENT ORANGE 2 RLD PERMANENT ORANGE 3 RTN	R 53	Mengsel van: N-(4-chloorfenyl)-4-(2,5-dichloor-4-(dimethylsulfamoyl)fenylazo)-3-hydroxy-2-naftaleencarboxamide; N-(4-chloorfenyl)-4-(2,5-dichloor-4-(methylsulfamoyl)fenylazo)-3-hydroxy-2-naftaleencarboxamide
412-570-1	93-03-0254	PERKALINK 900	Xn; R 48/22 Xi; R 41 R 43 N; R 50-53	1,3-bis(3-methyl-2,5-dioxo-1H-pyrrolinylmethyl)benzeen

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412-580-6	93-03-0257 96-11-0122	PRIAZUL MYRISTOYL LACTYLATE PRICARE MYRISTYL LACTYLATE (1:1.5)	*	
412-590-0	93-03-0258 96-11-0121	PRIAZUL LAUROYL LACTYLATE PRICARE LAURYL LACTYLATE (1:1.5)	*	
412-600-3	95-06-0682 93-03-0259 98-01-0521	FC 102 UM-234		
412-620-2	93-04-0580 99-01-0590	SILAN DMS	N; R 51-53	1-((3-(3-chloor-4-fluorofenyl)propyl)dimethylsilanyl)-4-ethoxybenzeen
412-630-7	93-04-0624	REAKTIV-MARINEBLAU F-63 774 FW		
412-640-1	93-04-0593	CROMOPHTAL DPP ORANGE TR IRGAZIN DPP ORANGE 398A		
412-650-6	93-03-0262 95-06-0688	TSD-4	R 53	4-((4-(diethylamino)-2-ethoxyfenyl)imino)-1,4-dihydro-1-oxo-N-propyl-2-naftaleencarboxamide
412-660-0	93-03-0270 96-11-0129	FLEURANIL	N; R 51-53	Mengsel van: 3-(4-ethylfenyl)-2,2-dimethylpropanitril; 3-(2-ethylfenyl)-2,2-dimethylpropanitril; 3-(3-ethylfenyl)-2,2-dimethylpropanitril
412-670-5	93-03-0264	P-NITROBENZYLESTER PGSO.	R 42	(1S,3S,5R,6R)-(4-nitrofenylmethyl)-1-dioxo-6-fenylacetamido-penam-3-carboxylaat
412-690-4	92-04-0489	CVP	*	
412-700-7	92-04-0508	C11-NEODIAMINE	Xn; R 21/22-48/22 C; R 34 R 43 R 52-53	2-butyl-2-ethyl-1,5-diaminopentaaan
412-710-1	93-04-0602	REACTIVE GREEN FC 54200		
412-720-6	93-04-0622	REAKTIV-GELB F-66 923 FW		
412-730-0	93-04-0631	DIRECT BLUE CA 36133	C; R 34	natrium-[29H,31H-ftalocyaninaat-(2-)-N29,N30,N31,N32]-((3-(N-methyl-N-(2-hydroxyethyl)amino)propyl)amino)sulfonyl-sulfonaat, kopercomplex
412-740-5	93-04-0636	GOLPANOL APC	Xn; R 22 R 43	1-(2-propenyl)pyridiniumchloride
412-760-4	92-04-0470	8-AMINO-7-METHYLCHINOLIN	Xn; R 21/22 R 43 N; R 51-53	8-amino-7-methylcholine
412-770-9	93-04-0589	NATRIUMMETAWOLFRAMAT	Xn; R 22 Xi; R 41 R 52-53	hexanatrium-diwaterstof-dodecawolframaat
412-780-3	93-04-0633	ADDITIV 104	Xi; R 38 R 43 N; R 51-53	Reactieproduct van ammoniummolybdaat en C12-C24-gediëthoxyleerd alkylamine (1:5-1:3)
412-790-8	93-04-0637	VERNETZER TMAG	Carc.Cat.2; R 45 Muta.Cat.3; R 68 Xn; R 48/22	Mengsel van: N-[3-hydroxy-2-(2-methyl-acryloylaminomethoxy)propoxymethyl]-2-methylacrylamide; N-[2,3-bis-(2-methyl-acryloylaminomethoxy)propoxymethyl]-2-methylacrylamide; methacrylamide; 2-methyl-N-(2-methyl-acryloylaminomethoxymethyl)acrylamide; N-(2,3-dihydroxypropoxymethyl)-2-methylacrylamide

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412-800-0	93-03-0265	G-EXOMETHYLENE SULFOXIDE ESTER.	R 42	(1S,4R,6R,7R)-(4-nitrofenylmethyl)3-methyleen-1-oxo-7-fenylacetamido-cefam-4-carboxylaar
412-810-5	92-06-0399	DPX-E9260		
412-830-4	92-06-0390	ODPA	R 52-53	4,4'-oxydiftaalzuuranhydride
412-840-9	92-04-0476	LUPRAGEN VP 9199 X	Xn; R 22-48/22 C; R 35 R 52-53	4,4'-methyleenbis(N,N'-dimethyl-cyclohexanamine)
412-850-3	92-06-0406	RH-5992	N; R 51-53	N-tert-butyl-N'-(4-ethylbenzoyl)-3,5-dimethylbenzohydrazide
412-860-8	93-03-0224	CYAGARD UV 1164L LIGHT STABILIZER		
412-870-2	93-06-0531	PRO-JET 900 NP		
412-880-7	93-06-0532 00-04-1322	1,1-DIMETHYLETHOXY-CARBONYL-METHYLEN-TRIPHENYLPHOSPHORAN DMY PHOSPHORANE	T; R 25 Xn; R 48/22 Xi; R 36 R 43 N; R 51-53	tert-butyl-(trifenylfosforanyliden)acetaar
412-890-1	93-04-0596 93-04-0618	2-CHLOR-4-TOLUOLSULFONYLCHLORID	C; R 34 R 43 R 52-53	2-chloor-p-tolueensulfochloride
412-900-4	93-04-0629	BETA-METHOXYACRYLSÄURE METHYLESTER	R 43	methyl-3-methoxyacrylaar
412-910-9	93-04-0621	REAKTIV-ROT F 67 637 FW		
412-920-3	93-04-0607	DIETHANOLAMIN-TRITOSYLAT	R 43 R 53	N,N-bis(2-(p-tolueensulfonyloxy)ethyl)-p-tolueensulfonamide
412-930-8	93-06-0534	BERRYFLOR		
412-940-2	93-06-0542 01-06-1502	PROCION YELLOW PX-R S154357 SUBSTANCE S154357	*	
412-950-7	93-06-0553	OKOUMAL	N; R 50-53	Mengsel van: trans-2,4-dimethyl-2-(5,6,7,8-tetrahydro-5,5,8,8-tetramethyl-naftaleen-2-yl)-1,3-dioxolaan; cis-2,4-dimethyl-2-(5,6,7,8-tetrahydro-5,5,8,8-tetramethyl-naftaleen-2-yl)-1,3-dioxolaan
412-960-1	93-06-0558	PROCION BRILLIANT ORANGE H-EXL S156745	Xi; R 41 R 43 R 52-53	octaanatrium 2-(6-(4-chloor-6-(3-(N-methyl-N-(4-chloor-6-(3,5-disulfonato-2-naftylazo)-1-hydroxy-6-naftylamino)-1,3,5-triazin-2-yl)aminomethyl)fenylamino)-1,3,5-triazin-2-ylamino)-3,5-disulfonato-1-hydroxy-2-naftylazo)naftaleen-1,5-disulfonaar
412-970-6	93-06-0546	T-3FCL.F		
412-980-0	93-06-0547	T-3FCLF		
412-990-5	93-06-0548	T-3FFF		
413-000-4	93-06-0549	T-5FCLF		
413-010-9	93-05-0222	DMBC	C; R 34 R 43	3,5-dimethylbenzoylchloride
413-020-3	93-06-0536	GOLD MERCAPTOPROPIONYL GLYCINE		goud(I)-N-(2-mercaptopropionyl)glycine
413-030-8	93-06-0539 94-11-0108	2-ADPS	R 43 N; R 51-53	2-fenylthioaniline
413-040-2	93-06-0540	FAT 40'489	R 43	methyl-N-[(3-acetylamino)-4-(2-cyano-4-nitrofenylazo)fenyl]-N-[(1-methoxy)acetyl]glycinaar

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413-050-7	93-06-0550	HEXACONAZOLE	Xn; R 22 R 43 N; R 51-53	(RS)-2-(2,4-dichloorfenyl)-1-(1H-1,2,4-triazool-1-yl)hexaan-2-ol
413-060-1	93-03-0260	REOFLAM PB 370	*	
413-070-6	93-04-0616	REACTIVE RED 202 (ESTER)	*	
413-080-0	93-04-0570 94-06-0600 98-06-1104	2-PHENYLETHYLISOCYANAT 2-PHENYLETHYLISOCYANATE	T; R 23 Xn; R 22 C; R 35 R 42/43 N; R 51-53	2-fenylethylisocyanaat
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; R 22 N; R 51-53	4-(4,4-dimethyl-3-oxo-pyrazolidin-1-yl)-benzoëzuur
413-130-1	93-06-0535 94-03-0276 95-03-0316 96-04-0858	LR-147		
413-140-6	93-06-0543 93-06-0551	DE 3	R 10	1,3-diethoxypropan
413-150-0	93-06-0555	BORON-AMINE CATALYST	*	
413-160-5	93-06-0559 98-04-1104	GR46150X N-METHYL-VINYLSULFONAMID	*	
413-180-4	93-06-0560	C.I. DIRECT VIOLET 107 PRO-JET FAST MAGENTA 2 COLOUR S161629	Xi; R 41 R 43 R 52-53	Mengsel van: natrium-5-[8-[4-[4-[7-(3,5-dicarboxylaaf-fenylazo)-8-hydroxy-3,6-disulfonatonafteen-1-ylamino]-6-hydroxy-1,3,5-triazin-2-yl]-2,5-dimethylpiperazin-1-yl]-6-hydroxy-1,3,5-triazin-2-ylamino]-1-hydroxy-3,6-disulfonatonafteen-2-ylazo]-isofalaat; ammonium-5-[8-[4-[4-[7-(3,5-dicarboxylaaf-fenylazo)-8-hydroxy-3,6-disulfonatonafteen-1-ylamino]-6-hydroxy-1,3,5-triazin-2-yl]-2,5-dimethylpiperazin-1-yl]-6-hydroxy-1,3,5-triazin-2-ylamino]-1-hydroxy-3,6-disulfonatonafteen-2-ylazo]-isofalaat; 5-[8-[4-[4-[7-(3,5-dicarboxylaaf-fenylazo)-8-hydroxy-3,6-disulfonatonafteen-1-ylamino]-6-hydroxy-1,3,5-triazin-2-yl]-2,5-dimethylpiperazin-1-yl]-6-hydroxy-1,3,5-triazin-2-ylamino]-1-hydroxy-3,6-disulfonatonafteen-2-ylazo]-isofaalzuur
413-190-9	93-06-0538	FC 4001		
413-200-1	93-04-0590 94-06-0653	TSD-40	R 43	N-(5-chloor-3-((4-(diethylamino)-2-methylfenyl)imino-4-methyl-6-oxo-1,4-cyclohexadien-1-yl)benzamide
413-210-6	93-04-0601	ORASOL ROT 1988C	N; R 51-53	tert-(dodecyl/tetradecyl)-ammonium-bis(3-(4-((5-(1,1-dimethyl-propyl)-2-hydroxy-3-nitrofenyl)azo)-3-methyl-5-hydroxy-(1H)pyrazool-1-yl)benzeensulfonamidaat)chromaat
413-220-0	93-04-0613	AKTIVATOR KE 8609	*	
413-230-5	93-04-0615	LUCHEM HA-R 100 LUPERSOL HA-R 100	Xi; R 41 R 43	oxo-((2,2,6,6-tetramethylpiperidin-4-yl)amino)carbonylaceto-hydrazide
413-250-4	93-04-0625	REAKTIV-ORANGE F-66 166 FW		
413-260-9	93-05-0238 98-05-0315	5-METHYLPYRAZINE-2-CARBOXYLIC ACID ACIDO 5-METILPIRAZIN CARBOSSILICO	*	5-methylpyrazine-2-carbonzuur

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413-270-3	94-01-0300	BROMHYDRATE DE RIDANE		
413-280-8	92-04-0454 95-04-0725	CHLORGELB HC YELLOW 12	Xn; R 22 N; R 51-53	2-[(4-chloor-2-nitrofenyl)amino]ethanol
413-290-2	93-04-0595	DIAZO W 6623-TS	F; R 11 Xn; R 22 Xi; R 41 R 43 R 52-53	2,5-dibutoxy-4-(morfoline-4-yl)benzeendiazonium-4-methylbenzeensulfonaat
413-300-5	93-04-0606	DIETHYLEN-TRIAMIN-TRITOSYLAT	R 53	4-methyl-N,N-bis(2-((4-methylfenyl)sulfonyl)amino)ethylbenzeensulfonamide
413-320-4	93-04-0608	TZ 02508	T; R 48/25 Xi; R 38 R 53	trioctylstannaan
413-330-9	93-04-0632	SUMIKARON BRILLIANT RED S-BWF	R 53	3-fenyl-7-[4-(tetrahydrofurfuryloxy)fenyl]-1,5-dioxa-s-indaceen-2,6-dion
413-340-3	92-04-0468 93-08-0078	DUPLOSAN-DP-NATRIUM DUPOLSON-DP-NATRIUM	Xn; R 22 Xi; R 38-41 R 43	natrium-(R)-2-(2,4-dichloorfenoxy)propionaat
413-350-8	92-04-0478	KE 2627		
413-360-2	92-04-0469 93-08-0079	DUPLOSAN-DP-MAGNESIUM	Xn; R 22 Xi; R 38-41 R 43	magnesium-bis((R)-2-(2,4-dichloorfenoxy)propionaat)
413-370-7	92-02-0103	RAPICURE CHVE	R 43 N; R 51-53	1,4-bis[(vinyloxy)methyl]cyclohexaan
413-380-1	90-02-0076	REACTINT VIOLET X80LT	N; R 51-53	N,N-di-[poly(oxyethyleen)-co-poly(oxypropyleen)]-4-[(3,5-dicyano-4-methyl-2-thienyl)azo]-3-methylaniline
413-390-6	93-05-0236	COSMACOL EMI		bis(C12-C13)alkyl-2-hydroxybutandioaat
413-400-9	93-05-0237	COSMACOL ETL		bis(C14-C15)alkyl-2,3-dihydroxybutandioaat
413-410-3	93-06-0541 96-07-0102 98-05-0319 98-07-0157 98-16-0004	AMLODIPINE STEP 3 UK-52,416	R 53	3-ethyl-5-methyl-4-(2-chloorfenyl)-1,4-dihydro-2-[2-(1,3-dihydro-1,3-dioxo-(2H)isoindol-2-yl)-ethoxymethyl]-6-methyl-3,5-pyridinedicarboxylaar
413-420-8	93-06-0544	PC-709	C; R 34 R 43 N; R 51-53	[2-[[[(2-hydroxyethyl)methylamino]acetyl]amino]propyl]- (nonylfenoxypoly[oxo(methyl-1,2-ethaandiyl)]
413-430-2	93-06-0552 00-06-1393	BDOMPP	N; R 50-53	P,P,P',P'-tetrakis-(o-methoxyfenyl)propaan-1,3-difosfine
413-440-7	93-06-0554 95-02-0159	DAM 520	R 43 R 52-53	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	R 43	natrium (1,0-1,95)/lithium (0,05-1)-5-((5-((5-chloor-6-fluoro-pyrimidin-4-yl)amino)-2-sulfonaatfenyl)azo)-1,2-dihydro-6-hydroxy-1,4-dimethyl-2-oxo-3-pyridinemethylsulfonaat
413-480-5	93-04-0588	FAT 92'374	Xn; R 22 R 43 N; R 50-53	5-broom-8-naftolactaam

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413-500-2	01-11-0175 93-04-0619	HOSTACOR 4205 CONC. HOSTACOR V 4205	Xi; R 38-41 N; R 51-53	Mengsel van: (3-methoxy)propylammonium/[tris-(2-hydroxyethyl)]ammonium-2-(2-(bis(2-hydroxyethyl)amino)ethoxycarbonylmethyl)hexadec-4-enoaat; (3-methoxy)propylammonium/[tris-(2-hydroxyethyl)]ammonium-2-(2-(bis(2-hydroxyethyl)amino)ethoxycarbonylmethyl)hexadec-4-enoaat; (3-methoxy)propylammonium/[tris-(2-hydroxyethyl)]ammonium-2-(3-methoxypropylcarbamoylmethyl)hexadec-4-enoaat; (3-methoxy)propylammonium/[tris-(2-hydroxyethyl)]ammonium-2-(3-methoxypropylcarbamoylmethyl)tetradec-4-enoaat
413-510-7	93-04-0638	LICHTSCHUTZMITTEL 1071	R 43 Xn; R 48/20/21 N; R 51-53	4-(2-cyano-3-fenylamino)-acryloyloxy-methyl-cyclohexylmethyl-2-cyano-3-fenylamino)-acrylaat
413-520-1	89-04-0164	D 27-046	Xn; R 22-48/22 C; R 34 R 43 N; R 50-53	tributyltetradecylfosfonium tetrafluoroboraat
413-530-6	91-04-0377	BOISANOL	N; R 51-53	Mengsel van: 2,6,9-trimethyl-2,5,9-cyclododecatrien-1-ol; 6,9-dimethyl-2-methyleen-5,9-cyclododecadien-1-ol
413-550-5	92-06-0396	H112339	Xi; R 38-41	octanatrium-2-(8-(4-chloor-6-(3-((4-chloor-6-(3,6-disulfonato-2-(1,5-disulfonatonafhtaleen-2-ylazo)-1-hydroxynaftaleen-8-ylamino)-1,3,5-triazin-2-yl)aminomethyl)fenylamino)-1,3,5-triazin-2-ylamino)-3,6-disulfonato-1-hydroxynaftaleen-2-ylazo)naftaleen-1,5-disulfonaat
413-570-4	92-06-0407 96-01-0445 96-05-0266	M-ALCOHOL M-ALCOOL	R 52-53	(+/-)-2-(2,4-dichloorfenyl)-3-(1H-1,2,4-triazool-1-yl)propan-1-ol
413-580-9	92-04-0444	DUPLOSAN-DP-KALIUM	Xn; R 22 Xi; R 38-41 R 43	kalium-2-(2,4-dichloorfenoxy)-(R)-propanaat
413-590-3	92-04-0493	SOLAMINLICHTBLAU VGRL 133	Carc.Cat.2; R 45	trinatrium-[4'-(8-acetylamino-3,6-disulfonato-2-naftylazo)-4''-(6-benzoylamino-3-sulfonato-2-naftylazo)-bifeny-1,3',3'',1'''-tetraolato-O,O',O'',O''']koper(II)
413-600-6	92-04-0492	WALKBLAU GR 200		dinatrium-5-((4-((4-chloor-3-sulfonato)fenyl)azo)-1-naftyl)azo)-8-(fenylamino)-1-naftaleensulfonaat
413-610-0	92-04-0503	LICHTSCHUTZMITTEL 1736	R 52-53 Xi; R 36	N,N'-1,6-hexaandiylobis(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 FLUORO-CHEMICAL URETHANE DERIVATIVE	*	
413-650-9	92-02-0116	CYANINE BLEUE NO. 150	R 52-53	ftalocyanine-N-[3-(diethylamino)propyl]sulfonamide kopercomplex
413-660-3	92-03-0204	CARDURA E5	*	
413-670-8	92-03-0205	DABCO X-412	*	
413-680-2	92-03-0207	AF-394	*	
413-690-7	92-03-0208	XC96-A0575	*	
413-710-4	92-03-0209	RB105	*	
413-720-9	92-03-0210	KARANAL	*	

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413-740-8	92-05-0175 92-07-0036 95-04-0716	CHIPK CYCLOHEXANONDIISOPROPYLBKAL CYCLOHEXYL KETAL REAGENT DIISOPROPOXY CYCLOHEXYL KETAL KETAL REAGENT, DCK	*	
413-750-2	92-05-0170 99-04-1182	ANOX BF		
413-760-7	92-07-0041 96-04-0865	CHINOLONCARBONSÄURE 93-073 CP-70,335	Repr.Cat.3; R 62 R 52-53	1-cyclopropyl-6,7-difluor-1,4-dihydro-4-oxochinoline-3-carbonzuur
413-770-1	92-11-0056	INDULIN MQK-1M	Xn; R 22 C; R 34 R 43 N; R 50-53	Condensatieproduct van: 3-(7-carboxyhept-1-yl)-6-hexyl-4-cyclohexeen-1,2-dicarbonzuur met polyaminen (hoofdzakelijk aminoethylpiperazine en triethyleentetramine)
413-780-6	92-01-0223	CHIMEXANE NS	R 52-53	Mengsel van: dodecyloxy-1-methyl-1-[oxy-poly-(2-hydroxymethylethanoxy)]pentadecaan; dodecyloxy-1-methyl-1-[oxy-poly-(2-hydroxymethylethanoxy)]heptadecaan
413-790-0	92-05-0187	CG 26-744	*	
413-800-3	92-01-0209	STEPAN TAB -2	R 53	Mengsel van: N,N-di(gehydrogeneerde alkyl C14-C18)phtalaminezuur; digehydrogeneerde 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; R 51-53	N,N'-difenyl-N,N'-bis(3-methylfenyl)-(1,1'-difenyl)-4,4'-diamine
413-820-2	92-01-0211	SX-1162	*	N,N'-bis(2-methyl-2-nitropropyl)hexamethyleendiamine
413-830-7	92-06-0394	2,2,2-TRIFLUOROETHYL DIFLUOROMETHYL ETHER C229		2-(difluormethoxy)-1,1,1-trifluorethaan
413-840-1	92-02-0106	PS-6 SENSITIZER	*	
413-850-6	92-04-0484	SUMILIZER GS	R 53	2-(1-(2-hydroxy-3,5-di-tert-pentyl-fenyl)ethyl)-4,6-di-tert-pentylfenyl-acrylaat
413-860-0	92-06-0416 95-14-0007	ACETONYLBERNSTEINSÄUREESTER ASE		diethyl-4-oxopentaaan-1,2-dicarboxylaat
413-870-5	92-01-0215 98-06-1167	VE-LINOLEATE VITAMIN E LINOLEATE MIXTURE		
413-890-4	91-02-0088	CITROFLEX B-6 MORFLEX 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	Muta.Cat.3; R 68	2,2'-((3,3',5,5'-tetramethyl-(1,1'-bifenyl)-4,4'-diyl)-bis(oxy-methyleen))-bis-oxiraan

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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; R 7 R 10 Xi; R 38 N; R 50-53	3-hydroxy-1,1-dimethylbutyl-2-ethyl-2-methylheptaanperoxoat
413-920-6	93-04-0634	IRGAZIN DPP ROT 4013A IRGAZIN DPP RUBINE TR		
413-930-0	94-06-0568	VECTOMER E2200	R 43 N; R 50-53	bis[4-(ethenylloxy)butyl]-1,3-benzeendicarboxylaar
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-chloor-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	*	
414-000-7	94-03-0271 01-06-1454	CGC-CO CATALYST TPB	*	
414-010-1	94-03-0272	CGC-1 CATALYST	*	
414-020-6	93-04-0642	STABIOL VP 1711		
414-030-0	93-04-0605	AZA-KRONE-TETRATOSYLAT	*	
414-040-5	93-04-0648	REACTIVE BLUE FC 60866	*	
414-070-9	93-04-0577	TRILON(R) ES 9851	*	
414-080-3	93-04-0646	MAT 9460	Xn; R 22 N; R 50-53	methyl [2-(1,1-dimethylethyl)-6-methoxypyrimidin-4-yl]ethylfosfonothioaat
414-090-8	93-04-0549	MIPPO-2		
414-100-0	93-04-0611	SUMIFIX BRILLIANTBLAU GL KONZENTRAT	*	
414-110-5	93-04-0630	ORASOL BLAU 761B	*	
414-130-4	93-04-0639	TRILON(R) ES 9910	*	
414-150-3	93-11-0100	BROWN JR 543	R 43 N; R 51-53	Isomeermengsel van (1:2) ijzer complexen van mengsel van: isomeer van: 1,3-dihydroxy-4-[(5-fenylaminosulfonyl)-2-hydroxy-fenylazo]-n-(5-amino-sulfonyl-2-hydroxy-fenylazo)-benzeen (n=2,5,6); isomeren van: 1,3-dihydroxy-4-[(5-fenylaminosulfonyl)-2-hydroxy-fenylazo]-n-[4-(4-nitro-2-sulfofenylamino)fenylazo]benzeen (n=2,5,6)
414-160-8	94-06-0577	A-98333		
414-170-2	93-06-0561	351 HKF	*	
414-180-7	93-06-0562	UTMS	*	
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; R 68 Repr.Cat.2; R 61 Repr.Cat.3; R 62 Xn; R 22-48/22 N; R 50-53	(+/-) tetrahydrofurfuryl-(R)-2-[4-(6-chloorchinoxalin-2-yloxy)fenylloxy]propanoaat

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414-210-9	94-06-0570	ZK 145720	*	ethyl (2-acetylamino-5-fluor-4-isothiocyanaatfenoxy)acetaat
414-220-3	93-04-0598	PYRIMETHANIL SN 100309 ZK 100309	*	2-anilino-4,6-dimethylpyrimidine
414-230-8	93-04-0610	PRODUKT 1096	*	
414-240-2	93-04-0644	CDM	*	dimethylcyclopropan-1,1-dicarboxylaat
414-250-7	93-04-0649	ACID RED FC 70013	*	
414-260-1	93-04-0653	DISPERSE YELLOW FC 60954	*	
414-270-6	93-04-0641	RO 1173	*	
414-280-0	93-04-0647	ACID YELLOW FC 53654	*	
414-290-5	93-04-0650	ACID BLUE FC 77890	*	
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		
414-330-1	94-06-0567	GOLD MERCAPTOPROPIONYL GLYCINE TRIETHYLAMINE ADDUCT	*	triethylammonium-[N-((2-mercapto-1-oxopropyl)glycinaat(2-))O,S]goud(1-)
414-340-6	94-06-0569	ORGANOFUNCTIONAL SILANE A-1128 (STRIPPED)	*	
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	*	
414-390-9	94-06-0583	JM2363		
414-400-1	94-06-0572	Z-17	*	
414-410-6	94-06-0573	C.I. DIRECT YELLOW 173 H113664 PRO-JET FAST YELLOW 2 COLOUR	*	
414-420-0	95-15-0003 94-06-0576	SPE 93279	*	
414-430-5	94-06-0578	Z-12		geboreerd lecetine
414-450-4	94-06-0581	CA 875 B	*	
414-460-9	94-02-0132 96-02-0170	MNDA	*	
414-470-3	94-02-0140 96-04-0833	NEFAZODONE II TRIAZOLON	*	
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	*	
414-520-4	94-06-0584	Z-19	*	
414-530-9	94-06-0594	PYRIDINE ORANGE	*	
414-540-3	94-06-0601	PONGAMIA EXTRACT	*	1-(4-methoxy-5-benzofuranyl)-3-fenyl-1,3-propaandion

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414-550-8	94-06-0574	Z-11	*	
414-560-2	94-06-0586	MORPHOLINE ADDUCT		
414-570-7	94-06-0595 94-06-0624	SUBSTANCE S44176	*	
414-580-1	93-01-0295	SPP-H-13		Copolymeer van vinyl-alcohol en vinyl-acetaat gedeeltelijk geacetyleerd met 4-(2-(4-formylfenyl)ethenyl)-1-methylpyridinium-methylsulfaat
414-590-6	93-01-0296	SPP-LS-400	*	Copolymeer van vinyl-alcohol en vinyl-acetaat gedeeltelijk geacetyleerd met 4-(2-(4-formylfenyl)ethenyl)-1-methylpyridinium-methylsulfaat
414-600-9	94-01-0301 98-05-0326 99-01-0573	CZ-AMIDE PTH-TETRAHYDROAMIDE TETRAHYDROAMIDE (THA)	*	
414-610-3	94-01-0304 97-06-0957	LEXMARK RED DYE 93 A		
414-620-8	94-01-0306	RED MDO 358	*	
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	ZEONEX (R)		
414-670-0	94-06-0599	AMINO CATION S-36	*	2-hydroxy-3-[(2-hydroxyethyl)-[2-(1-oxotetradecyl)amino]ethyl]amino]-N,N,N-trimethyl-1-propaanammoniumchloride
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-broomethyl]-2-ethoxycarbonylmalonaat
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	*	
414-750-5	94-06-0609 94-06-0646 94-11-0112	A-87861.0		
414-770-4	94-06-0614	T-69	*	
414-780-9	94-06-0589 94-01-0326	A-87440.0 A-87440.00	*	
414-790-3	94-06-0612 99-06-1288	BUTROXYDIM ICIA0500	*	
414-800-6	94-06-0590	A-87463.0	*	
414-810-0	94-06-0591 95-05-0253	A-88820.605	*	

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414-820-5	94-04-0662 94-01-0323 94-03-0288 94-06-0603 95-06-0737	HSB-2207	*	
414-840-4	94-01-0302 00-04-1258 96-05-0273	VP SANDUVOR PR-31	*	
414-850-9	94-03-0279	HNF HYDRAZINIUM NITROFORMATE	E; R 3 O; R 8 Carc.Cat.2; R 45 T; R 23/25 R 43	hydrazine-tri-nitromethaan
414-860-3	94-01-0310	MEXANYL GW		
414-870-8	94-01-0314	VITALIDE	*	
414-880-2	94-01-0315	SPP-US-130		Copolymeer van vinyl-alcohol en vinyl-acetaat gedeeltelijk geacetileerd met 4-(2-(4-formylfenyl)ethenyl)-1-methylpyridinium-methylsulfaat
414-890-7	94-06-0615	VIKOFLEX 9080	*	
414-910-4	94-06-0619	PROCION ROYAL H-EXL COLOUR SUBSTANCE S158637	*	
414-920-9	94-06-0620 97-11-0147	K002	*	
414-930-3	94-06-0611	TURQUOISE HM 3497	*	
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; R 20	bis(1,1-dimethyl-2-propynyloxy)dimethylsilaan
414-980-6	94-06-0622	KY-WPH	*	
414-990-0	94-06-0623 97-06-0985	CC14837 SKF 106224	*	3-oxoandroost-4-een-17 -carbonzuur
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	*	(S,S)-(trans)-4-(acetylamino)-5,6-dihydro-6-methyl-7,7-dioxo-4H-thieen[2,3-b]thiopyraan-2-sulfonamide
415-040-8	93-03-0245	POWDERLINK (R) MTSI	*	

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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	*	
415-060-7	95-15-0004 94-13-0019	DS 100	*	
415-070-1	94-11-0109	NAVY JB 609	*	
415-080-6	94-07-0058	BRL 56540		Mengsel van: (+/-)-trans-3-ethoxycarbonyl-4-(4'-fluorfenyl)-N-methylpiperidine-2,6-dion; (+/-)-trans-3-methoxycarbonyl-4-(4'-fluorofenyl)-N-methylpiperidine-2,6-dion
415-090-0	94-01-0312	AOTP	*	2,2,6,6-tetramethyl-4-piperidyl-acrylaat
415-100-3	94-01-0313	JAUNE REACTIF MUB 151	*	
415-110-8	94-06-0633 96-04-0849	R-THP	*	
415-120-2	94-06-0628 97-06-0989	JPR BLUE 100		
415-130-7	94-06-0629	LAMBDA-CYHALOTHRIN	T+; R 26 T; R 25 Xn; R 21 N; R 50-53	Mengsel van: -cyano-3-fenoxybenzyl-(Z)-(1R,3R)-[(S)-3-(2-chlor-3,3,3-trifluor-prop-1-enyl)]-2,2-dimethylcyclopropaanocarboxylaat; -cyano-3-fenoxybenzyl-(Z)-(1S,3S)-[(R)-3-(2-chlor-3,3,3-trifluor-prop-1-enyl)]-2,2-dimethylcyclopropaanocarboxylaat
415-140-1	94-03-0282 96-04-0862	BUCA	*	
415-150-6	94-01-0311	LONZACURE M-MIPA	*	
415-160-0	94-06-0640	CYAGARD RF 1204 (FLAME RETARDANT)		1,4-diisobutyl-2,3,5,6-tetrahydroxy-1,4-dioxo-1,4-difosforinaan
415-170-5	94-07-0061 94-06-0635 94-06-0636	PAYLEAN RACTOPAMINE HYDROCHLORIDE	*	(+/-)-4-[2-[3-(4-hydroxyfenyl)-1-methylpropyl]amino]-1-hydroxyethyl-fenolhydrochloride
415-180-1	94-06-0637	ICI204636 HYDROGEN FUMARATE	*	
415-190-4	94-06-0638	MS6119	*	
415-200-7	94-06-0641	SB-217063	*	
415-210-1	94-06-0642	MCP-304	*	
415-220-6	93-04-0657 98-04-1065	PARMANYL	*	3-(cis-3-hexenyloxy)propaanitriël
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	*	
415-300-0	93-02-0129	FLUORAD BRAND LITHIUM TRIFLUOROMETHANESULPHONIMIDE HQ-115	*	

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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	*	Mengsel van: pentanatrium-7-amino-3-[[4-[[4-[[4-[[4-[(6-amino-1-hydroxy-3-sulfonaat-2-naftyl)azo]7-sulfonaat-1-naftyl]azo]fenyl]amino]-3-sulfonaatfenyl]azo]6-sulfonaat-1-naftyl]azo]-4-hydroxynaftaleen-2-sulfonaat; mengsel van: pentanatrium-7-amino-8-[4-[4-[4-(2-amino-5-hydroxy-7-sulfonaat-naftaleen-1-ylazo)-7-sulfonaatnaftaleen-1-ylazo]-fenylamino]-3-sulfonaat-fenylazo]-6-sulfonaat-naftaleen-1-ylazo]-4-hydroxy-naftaleen-2-sulfonaat en pentanatrium-7-amino-8-[4-[4-[4-(6-amino-1-hydroxy-3-sulfonaat-naftalen-1-ylazo)-7-sulfonaatnaftalen-1-ylazo]-fenylamino]-3-sulfonaat-fenylazo]-6-sulfonaat-naftalen-1-ylazo]-4-hydroxy-naftaleen-2-sulfonaat; tetranatrium-7-amino-4-hydroxy-3-[4-[4-[4-(4-hydroxy-7-sulfonaat-naftalen-1-ylazo)-2-sulfonaat-fenylamino]fenylazo]-6-sulfonaat-naftalen-1-ylazo]naftaleen-2-sulfonaat; tetranatrium-7-amino-4-hydroxy-3-[4-[4-[4-(4-amino-7-sulfonaat-naftalen-1-ylazo)-2-sulfonaat-fenylamino]fenylazo]-6-sulfonaat-naftalen-1-ylazo]naftaleen-2-sulfonaat
415-360-8	94-06-0645 95-04-0773	123U83 DDFU	Muta.Cat.3; R 68	5-(2,4-dioxo-1,2,3,4-tetrahydropyrimidine)-3- fluor-2-hydroxymethyltetrahydrofuraan
415-370-2	94-06-0647	ELDEW CL-301	*	Mengsel van: 1) mengsel van: a) dicholest-5- <i>een-3-yl</i> -N-lauroylglutamaat; b) 1-(cholest-5- <i>een-3-yl</i>)-5-(2-octylododecyl)-N-lauroylglutamaat; c) 5-(cholest-5- <i>een-3-yl</i>)-1-(2-octylododecyl)-N-lauroylglutamaat; d) 1-(cholest-5- <i>een-3-yl</i>)-5-docosanyl-N-lauroylglutamaat; e) 5-(cholest-5- <i>een-3-yl</i>)-1-docosanyl-N-lauroylglutamaat; 2) mengsel van: a) bis(2-octylododecyl)-N-lauroylglutamaat; b) didocosanyl-N-lauroylglutamaat; c) 1-docosanyl-5-(2-octylododecyl)-N-lauroylglutamaat; d) 5-docosanyl-1-(2-octylododecyl)-N-lauroylglutamaat
415-380-7	94-06-0648 98-11-0155	EXCEPARL HD-PB	*	
415-390-1	94-06-0649	FRUCTOPYRIDINE	*	
415-400-4	94-06-0650	AZO MONOCHLOROTRIAZINYL REACTIVE DYE PROCION RED PX-6B COLOUR SUBSTANCE S161057	*	
415-410-9	94-05-0245	ESACURE L 244		4,4'-bis(2-methyl-2-(4-methylfenyl)-1-propionyl)difenylsulfide
415-420-3	94-05-0251	REACTIVE BLACK 2506-MS		
415-430-8	92-04-0482 00-04-1255 99-01-0581	CYASORB+UV-3853 LIGHT STABILIZER DASTIB 845 SANDUVOR 845	*	Mengsel van: 2,2,6,6-tetramethylpiperidin-4-yl-hexadecanoaat; 2,2,6,6-tetramethylpiperidin-4-yl-octadecanoaat
415-440-2	93-04-0656	DELOXAN DAP III		
415-450-7	94-04-0659	ETHYLENDIOXYTHIOPHEN	*	
415-460-1	94-04-0660	YSAMBER-K	*	spiro[1,3-dioxolaan-2,5'-(4',4',8',8'-tetramethyl-hexahydro-3',9'-methaannaftaleen)]
415-470-6	94-01-0309	CHLORHYDRATE DE CARCININE		(imidazool-5-yl)ethyl-3-aminopropionamidedihydrochloride
415-480-0	94-01-0324	IMEXINE FAD	*	
415-490-5	94-06-0652	HELVETOLIDE	*	
415-500-8	94-06-0655	D-8526	*	
415-510-2	94-05-0244	RED GS 3848		
415-520-7	94-01-0308 00-06-1334	DPAP	*	

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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	*	
415-560-5	94-06-0654	ASTROLIDE	*	
415-570-1	94-06-0656	ARTEMONE		
415-580-4	94-06-0657	CA 946 A	*	
415-590-9	94-05-0252	1187	*	N-(4-amino-2-hydroxyfenyl)-N'-(3-chloor-4-cyanofenyl)ureum
415-600-1	94-04-0658	VULKANOX D-4020	*	
415-610-6	94-04-0664	ROMILAT	*	
415-620-0	94-04-0666	ETANAL	*	
415-630-5	94-04-0682	ESERINETHER		5-ethoxy-1,3-dimethyl-1,3-dihydroindol-2-on
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	DOXAZOSIN 4 DOXAZOSIN STEP 4	T; R 23/24/25 Xn; R 48/22 N; R 51-53	1-(1,4-benzodioxaan-2-ylcarbonyl)piperazinehydrochloride
415-670-3	95-06-0661	GR138766X	*	
415-680-8	95-06-0663	SB-201999	*	
415-690-2	93-05-0198	BTMSPU		
415-700-5	95-06-0662	POTASSIUM 2,5-DICHLOROBENZOATE	*	kalium-2,5-dichloorbenzoaat
415-710-1	95-06-0664	POTASSIUM N-(4-FLUOROPHENYL)GLYCINATE	*	kalium-N-(4-fluorfenyl)glycinaat
415-720-4	95-06-0669 97-04-0994	NK-280		
415-730-9	95-06-0667	SB 206396	*	
415-740-3	95-06-0670	NJ-300	*	
415-750-8	93-05-0225 95-14-0005	7-PACA	*	
415-760-2	95-05-0254	REACTIVE SCARLET TZ 3949		
415-770-7	94-01-0319	C25-ALDEHYD	*	
415-780-1	94-01-0317 95-02-0158	CB 619		zink-cysteaatdihydraat
415-790-6	94-01-0327	TPS 15		
415-800-9	94-01-0335	106 VERTE		Isomeermengsel van: dodecylammonium (octachloor)(sulfonaat)ftalocyaninaatcupraat(II)
415-810-3	94-01-0336	SAVINYL ROUGE E-3BS		
415-820-8	95-07-0062 95-07-0077	SQ 28,796	*	
415-830-2	95-07-0063	F-BASE	*	
415-840-7	95-06-0665	LOVASTATIN FREE ACID	*	
415-850-1	95-06-0673	DITHIODISUCCINIC ACID		
415-860-6	95-06-0674	VANLUBE 9317	*	
415-870-0	94-06-0658	P2-800 P2-935LV	*	
415-880-5	95-06-0668	Z-22	*	

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415-890-1	95-06-0676 97-06-0953	QUANTACURE CPTX	*	1-chloor-4-(n-propoxy)-5-thioxantheen-10-on
415-900-2	95-06-0678 01-06-1475	PRO-JET 860 NP SUBSTANCE S159521	*	
415-910-7	95-06-0681 95-01-0365 95-06-0769	FC-102B FC102-B M-3218	*	
415-920-1	94-02-0151	L-12416	*	
415-930-6	94-01-0316	SP 7053	*	Mengsel van: Ca salicylaten (getakt C10-14 en C18-30 gealkyleerd); Ca fenaten (getakt C10-14 en C18-30 gealkyleerd); Ca gesulfureerde fenaten (getakt C10-14 en C18-30 gealkyleerd)
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	*	
415-980-9	95-01-0344	TRIAZINE B TRIAZINE N	*	
415-990-3	94-01-0342	FLORASANTOL	*	
416-000-2	94-02-0153	FPC-160	*	
416-010-7	95-02-0156	FPC-159	*	
416-020-1	95-07-0065 01-05-0398 95-07-0070 96-07-0086	SQ 27,616	*	
416-040-0	95-07-0067 95-07-0073 96-04-0867 96-07-0092	MEPRO SQ 32,034 SQ 32034	*	
416-050-5	95-07-0066 00-07-0197 01-05-0397 95-07-0072 96-07-0085	SQ 28,355 SQ 28355	*	
416-060-1	94-04-0670	APTBH	*	
416-070-4	94-04-0684	GERANYLLINALOOL	*	
416-080-9	94-04-0686	PERGASCRIP 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	*	
416-130-1	94-04-0679	DMPQA	*	
416-140-4	94-04-0680	IRGAFOS 38	*	
416-150-9	95-06-0675	SB-210272	*	

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416-160-3	95-06-0677	ID-11		
416-170-8	95-06-0680	PRO-JET 830 NP SUBSTANCE S162992	*	
416-180-2	94-04-0668 97-07-0117	DIRECT BLUE 199	*	
416-210-4	95-07-0068 97-11-0142	BORNAFIX	*	
416-220-9	95-07-0069 01-07-0209 95-07-0074 98-06-1161 98-07-0160	BRL 47825	*	
416-230-3	95-06-0695	BENZOFLEX 352	*	
416-240-8	95-06-0672	DISPERSE RED CLA 282	*	
416-250-2	94-04-0681	IRGAZIN DPP ORANGE 16A		
416-260-7	95-06-0679	HD-137	*	
416-270-1	95-06-0689	YELLOW ULK 1438		
416-280-6	95-06-0690	RED ULK 1324	*	
416-290-0	95-06-0692	PM 14978		
416-300-3	95-06-0693	PM14943		
416-320-2	94-01-0330	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	*	
416-370-5	95-01-0355	ORANGE JOG 365	*	
416-380-1	95-06-0686	LC-2	*	
416-390-4	95-06-0697	EBONEX POWDER		
416-400-7	94-03-0296	UC-704	*	
416-410-1	94-01-0331	IMEXINE FAB	*	
416-420-6	94-01-0333	IMEXINE AA	*	
416-430-0	95-01-0347	DICHLORO-2,6 P.T.F.M.A.	*	2,6-dichloor-4-trifluormethylaniline
416-440-5	95-01-0349 95-04-0756 95-04-0787	B8510-020 CHLORMETHYLPYRIDIN CHLORMETHYLPYRIDINE CHLOROMETHYLPYRIDINE	*	
416-450-1	95-01-0348	BPF	*	
416-460-4	95-01-0356	CHLORHYDRATE DE PROLYL-HISTAMINE		N-[2-(imidazool-2-yl)ethyl]-(S)-pyrrolidine-2-carboxamidedihydrochloride
416-470-9	95-06-0699	BTAD	*	
416-480-3	95-03-0305	1265F		
416-490-8	95-06-0685	KC-27	*	
416-500-0	95-03-0306	O-98		
416-510-5	95-06-0687	DL-ETHYLPANTHENOL		
416-530-4	95-06-0694	OCTAQUEST E100 IDENTIFIJER		
416-540-9	95-06-0696	GREAT LAKES NH-1197(TM)		2,6,7-trioxa-1-fosfabcyclo[2.2.2]octaan-4-methanol, 1-oxide

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416-550-3	95-06-0700	MTMPP	*	1-fosfino-2,4,4-trimethylpentaan
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 01-05-0394 95-08-0082 95-15-0002 97-01-0503 98-04-1094	BOSTIK GELPASTE UREA 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	MEXANYL GZ	*	
416-640-2	95-06-0705	9402E		
416-670-6	95-06-0708	C-1743	*	
416-680-0	95-06-0710	FIXATEUR BBB	*	benzyl-4-benzoyloxybenzoaat
416-690-5	95-03-0302	PRIOLUBE 1944 UCN 94.327	*	
416-700-8	95-03-0303	PRIOLUBE 1945	*	
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	*	1-broom-3,5-difluorbenzeen
416-720-7	95-06-0712	2,6-DICHLOROTHIOPHENOL	*	2,6-dichloorthiofenol
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	PRO-JET 950 NP SUBSTANCE S159496		
416-760-5	95-06-0671	FR-1808		
416-770-1	95-02-0155	SANOL LS-2626	*	
416-780-4	95-02-0152	SB 211-245-Z	*	
416-790-9	95-06-0691	NITROSULFONAMIDE DMAP SALT	*	
416-800-1	95-06-0707	2,3,5,6-TETRAFLUOROBENZOIC ACID SUBSTANCE TFBA	*	2,3,5,6-tetrafluorbenzoesuur
416-810-6	95-01-0370 95-06-0709 95-06-0749 99-01-0557	GLYOXYLATE DE MENTHYLE HYDRATE GLYOXYLATE DE MENTHYLE HYDRATÉ MENTHYL GLYOXYLATE HYDRATE	*	
416-820-0	95-06-0713	PMML2		

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416-830-5	95-06-0714	T-5547 SILICONE-UREA POLYMER		poly((3-isocyanatomethyl-3,5,5-trimethylcyclohexylisocyanaat)-co-[(3-aminopropyl)- [3-aminopropyl(dimethyl)silyl]poly[(dimethylsilaandiyloxy); 1,3-bis((2-aminopropyl)poly[oxy(2-methylethyleen))]ureum; 1,3-diaminopentaaan
416-840-1	95-06-0716 95-12-0111	LUMINOVA	*	
416-850-4	95-06-0717	SOLUBLE GLASS	*	
416-860-9	95-06-0724	DISPERSOL BLUE C-4G COLOUR SUBSTANCE H87919	*	
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	*	
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	*	
416-940-3	94-01-0340	IMEXINE FAH		
416-950-8	94-04-0667	L-VALYL-L-PROLIN		1-(2-amino-3-methylbutyryl)pyrrolidin-2-carbonzuur
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 CHEMICAL 577 AA-BP-12	*	bis(n-butylcyclopentadienyl)zirkoniumdichloride
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)]zirkoniumdichloride
417-000-5	95-04-0712	NATRIUMCYANACETON (NACYA)	*	natrium-1-cyanoprop-1-een-2-olaat
417-020-4	95-01-0358	IMEXINE OBA	*	
417-030-9	95-06-0720	ALKANE 3	*	
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	*	
417-060-2	95-06-0719 96-06-0807	1-DODECENE DIMER, HYDROGENATED ALKANE 2	*	
417-070-7	95-06-0721 96-06-0808	1-DODECENE TRIMER, HYDROGENATED ALKANE 4	*	
417-080-1	95-06-0726	34	*	
417-090-6	94-03-0301	UY-905		
417-100-9	95-05-0256	CG 33-1136	*	
417-110-3	93-04-0643	TYZOR ZEC	*	
417-120-8	94-04-0687	ENAMID	*	
417-130-2	94-04-0693	SZ-110	*	
417-140-7	94-04-0699	ZOLDINE RD-20	*	7a-ethyl-3,5-bis(1-methylethyl)-2,3,4,5-tetrahydro-oxazol[3,4-c]-2,3,4,5-tetrahydro-oxazol

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417-150-1	97-06-0999 94-04-0700	GV 153210 X GV153210X	*	
417-160-6	94-04-0701 98-01-0517	FRESCOLAT MGC	*	
417-170-0	94-04-0704	HOE S 4326	*	
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	*	
417-220-1	95-03-0309 97-16-0001	ATIPACL	R 43 N; R 51-53	5-amino-2,4,6-triiodo-1,3-benzeendicarbonyldichloride
417-230-6	95-15-0001	CPL GALACTOLIPIDS		Mengsel van: 1,2-O,O-diacyl-3-(-D-galactopyranosyl(1''-6)- -D-galactopyranosyl)-sn-glycerol; N-acyl-1,2-O,O-diacyl-sn-glycero-3-fosfoetanolamine
417-240-0	95-06-0727	DOW CORNING(R) 2-7935		
417-250-5	95-06-0730	PROCION EMERALD H-EXL COLOUR SUBSTANCE S156718	*	
417-260-1	95-03-0314	I308F	*	
417-270-4	95-06-0731	FLUTEK PP4		
417-280-9	95-05-0258	BLACK UL 1253	*	
417-290-3	95-06-0725	FC4010	*	
417-300-6	95-06-0732	NATACTONE		
417-310-0	95-06-0733	FRUCTALATE	*	
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	FC-05 FC05 WMT 1155	*	
417-350-9	93-03-0251	EPIKURE DX 6906	*	
417-360-3	97-11-0146 95-11-0115	HOE S 4338 - 100 % PRÄPAGEN V 4481	*	
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	*	
417-400-1	94-04-0675	N,N'-BIS-(2-PYRIDYL)-ETHYLENDIAMIN	*	N,N'-bis(2-pyridyl)ethyleendiamine
417-410-4	94-05-0242	X-17-17	*	
417-420-9	94-04-0702 98-01-0518	FRESCOLAT MPC	Xi; R 36 N; R 51-53	2-isopropyl-5-methylcyclohexyloxy-2-hydroxypropan
417-430-3	95-04-0727	PD 133602-2	*	
417-440-8	95-05-0260	CXA 5415	*	1,10-bis(2,2,6,6-tetramethyl-1-piperidinyloxy)-1,10-dioxodecaan

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417-450-2	95-06-0729	PDN 2287	*	
417-460-7	95-06-0736	ORANGE 200	*	N-[ethyl(3-methylbutyl)amino]-3-methyl-1-fenyl-spiro[[1]benzopyran[2,3-c]pyrazol-4(1H),1'(3'H)-isobenzofuran]-3'-on
417-470-1	95-06-0739	RAS-5 1000 CPS RAS-5 400 CPS RAS-5 4000 CPS	Muta.Cat.3; R 68 R 43	Mengsel van: 4-allyl-2,6-bis(2,3-epoxypropyl)fenol; 4-allyl-6-[3-[6-[3-[3-(4-allyl-2,6-bis(2,3-epoxypropyl)fenoxy)-2-hydroxypropyl]-4-allyl-2-(2,3-epoxypropyl)fenoxy]-2-hydroxypropyl]-4-allyl-2-(2,3-epoxypropyl)fenol]; 4-allyl-6-[3-(4-allyl-2,6-bis(2,3-epoxypropyl)fenoxy)-2-hydroxypropyl]-2-(2,3-epoxypropyl)fenol; 4-allyl-6-[3-(4-allyl-2,6-bis(2,3-epoxypropyl)fenoxy)-2-hydroxypropyl]-2-(2,3-epoxypropyl)fenol; 4-allyl-6-[3-[6-[3-(4-allyl-2,6-bis(2,3-epoxypropyl)fenoxy)-2-hydroxypropyl]-4-allyl-2-(2,3-epoxypropyl)fenoxy]-2-hydroxypropyl]-2-(2,3-epoxypropyl)fenol
417-480-6	95-06-0740 97-06-0944	AMPCPA	*	
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	*	
417-540-1	95-06-0750	EBO	*	
417-550-6	95-06-0751 95-06-0754	OCTAMER	*	
417-560-0	95-06-0753 97-04-0915	HEMA-PC MPC	*	
417-570-5	95-06-0755	ABZ	*	
417-590-4	95-06-0738	PHOTOSOL 0272	*	
417-600-7	94-01-0332	IMEXINE FAA		
417-610-1	95-01-0345	REACTIVE NAVY DER 7678	*	
417-620-6	95-01-0364	MARINE DER 7530		
417-630-0	95-06-0745	RED CLA 322	*	
417-640-5	95-05-0259	NAVY DER 7850	*	
417-650-1	95-03-0310 95-04-0741 95-04-0745	5-CHLOR-2-PENTANON-NEOPENTYLKETAL 5-CHLORO-2-PENTANONE-NEOPENTYLKETAL CHLORKETAL	*	
417-660-4	95-06-0748	MIXTURE OF THREE MANGANESE PHTHALOCYANINE SULFONATES (MNPC)	*	
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- -acetato-(O,O')- 3-oxo-triangulo-triiridium-acetaat
417-680-3	95-06-0761	FLUFENOXURON	*	1-(4-(2-chloor- , , -p-trifluortolyloxy)-2-fluorfenyl)-3-(2,6-difluorbenzoyl)ureum
417-690-8	95-06-0762	6-HYDROXYPICOLINIC ACID	*	6-hydroxypicolinzuur
417-700-0	95-06-0763	2 PZ.TMA	*	
417-710-5	95-06-0757	CAPTISOL	*	
417-720-1	95-06-0765 96-06-0775	ETHYL ISOTHIOCYANATO ACETATE ISOTHIOCYANATO ACETIC ACID ETHYL ESTER	*	ethylisothiocyanoacetaat
417-730-4	94-04-0671	STABILISATOR 4102	*	

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417-740-9	95-04-0723	A 11	*	
417-750-3	95-01-0357	BB-94 INTERMEDIATE 5 (R) BB-94 MALONATE ACID (R)	*	
417-760-8	95-06-0684	ZK RT 1507	*	
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	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	*	
417-860-1	95-06-0770	METHYL-N-BENZOYL GLUCOSAMINE		methyl-2-benzoylamino-2-deoxy- -D-glucopyranoside
417-870-6	95-06-0758	PINOLENE	*	
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		Mengsel van glucosyleerd 3-(2-hydroxyethoxy)propylheptamethyltri- en octamethyltetrasiloxaan
417-920-7	95-06-0767	DOWFAX(R) 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	*	
417-960-5	95-15-0006	ATRAC 860	*	
417-970-1	95-15-0007	NK-001	*	
417-980-4	95-06-0773	T-271	*	
417-990-9	95-06-0772	T-209	*	
418-000-8	95-01-0374	BLEU REN 20	*	
418-010-2	94-04-0683	CROMOPHTAL GELB 113A	*	
418-020-7	94-04-0698	AURUM N(EW)-TPI REGULUS		
418-030-1	94-04-0674	TCD-DI-HEA	*	
418-040-6	95-04-0705	VESTOWAX DSA 7	*	
418-050-0	95-04-0733	CMP	*	
418-060-5	95-04-0735	N 89	*	
418-070-1	95-04-0736	IRB	*	

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418-080-4	95-04-0737	P3B	*	
418-100-1	95-02-0164	VMZ95005	*	
418-110-6	96-06-0774 98-11-0154	MAGNOL-R	*	Reactieproducten van 5-ethylideen-bicyclo[2.2.1]hept-2-een en 2-methoxyfenol, gehydrogeneerde
418-120-0	96-06-0777	ADOGEN CDMC	*	
418-130-5	95-04-0715	LICA 09	*	
418-140-1	95-04-0740	ACRYLOYLMORPHOLIN	*	
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	*	Mengsel van: trans-(1-methylethyl)-1,3-dioxaan-5-carbonzuur; cis-2-(1-methylethyl)-1,3-dioxaan-5-carbonzuur
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; R 68	1-ethyl-1-methylpyrrolidiniumbromide
418-220-4	95-11-0113	RED JB 747	*	
418-230-9	96-06-0776	BONJET BLACK 817	*	
418-240-3	96-06-0778 01-06-1505 96-06-0779 97-04-0965	N-METHYL-4-(P-FORMYLSTYRYL)-PYRIDINIUM METHYLSULFATE SBQ SBQ-SALZ	*	N-methyl-4-(p-formylstyryl)pyridiniummethylsulfaat
418-250-8	96-14-0009	MEM	Muta.Cat.3; R 68	1-ethyl-1-methylmorfoliniumbromide
418-260-2	95-03-0320	NX-7	*	
418-270-7	95-03-0321	NX-9	*	
418-280-1	95-03-0318	CYASORB(R) UV-3638 LIGHT STABILISER	*	2,2-(1,4-fenyleen)bis((4H-3,1-benzoxazin-4-on)
418-290-6	95-02-0162	V159808	*	
418-300-9	96-14-0011	DCOX DCQ		
418-310-3	96-06-0780	ADK STAB HP-10	*	
418-320-8	97-01-0487 96-06-0784	CIN 10097929	*	
418-330-2	95-02-0163 95-04-0729	ACCUFLUOR(TM) NFTH NFTH	*	
418-340-7	95-01-0362	ROUGE TZ 4075	*	
418-350-1	95-01-0360	AMINAZA TOLFAMATATE	Muta.Cat.3; R 68 Xn; R 22 Xi; R 36 R 43 N; R 51-53	hexahydrocyclopenta[c]pirrole-1-(1H)-ammonium-N-ethoxycarbonyl-N-(p-tolylsulfonyl)azanide
418-360-6	95-01-0367	RHODORSIL SILANE 198	*	
418-370-0	96-01-0377	CGA 042	*	
418-380-5	96-01-0381	ROUGE REACTIF REN 208	*	
418-390-1	95-04-0738 96-02-0178	A 34	*	

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418-400-2	95-04-0749	METHYL-TPP-CHLORID MTPP-CHLORID	*	
418-410-7	95-04-0759	3-METHOXYCARBONYL-2,4-DIOXOPIPERIDIN-NA-ENOLAT	*	
418-420-1	96-07-0081	TBE	*	
418-440-0	95-04-0763	HÄRTER 1207	*	
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 00-01-0629 97-04-0970	1-BROM-3,4,5-TRIFLUORBENZOL 1-BROMO-3,4,5-TRIFLUOROBENZENE	R 10 Carc.Cat.3; R 40 Xi; R 38-41 N; R 51-53	1-broom-3,4,5-trifluorobenzeen
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]fenanthreen-3,17-dion
418-500-6	96-03-0328	SETALUX EPC 4682		
418-510-0	96-03-0329	CERIUM DISILICATE		diceriumsilicaat
418-520-5	96-06-0781	MJR-580	*	
418-530-1	96-06-0782 97-06-1044	1418U90	*	
418-540-4	96-06-0785 96-04-0869	BRL 610 10 A BRL 61010-A	*	
418-550-9	96-06-0789	C-1742	*	
418-560-3	96-06-0788	TBL	*	
418-570-8	96-11-0118	PHENETHYLAMMONIUM SALT OF FOSFOMYCIN	Repr.Cat.3; R 62 N; R 51-53	(R)- -fenylethylammonium(-)-(1R, 2S)-(1,2-epoxypropyl)fosfonaatmonohydraat
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		Mengsel van 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	*	
418-650-2	96-14-0012 00-05-0371 00-14-0038	THL-HBL	*	
418-660-7	96-01-0378	PRO DSB	*	2,2-dimethyl-4H-1,3,2-benzodioxasilin-4-on
418-670-1	96-01-0382	MEXANYL GAA		
418-680-6	96-05-0262	10-DEACETYLBACCATIN III		4-acetyloxy-5 ,20-epoxy-1,2 ,4,7 ,10 ,13 -hexahydroxy-9-oxotax-11-een-2-yl-benzoaat
418-690-0	96-05-0263	AZODICARBOXYLIC DIMORPHOLIDE		
418-700-3	95-04-0731	S-CYANACETYLLACTAT	*	methyl-2-cyano-acetyloxy-propionaat
418-710-8	95-04-0726	GAMMA W8 M 1.8		-cyclodextrinemethylesters
418-720-2	95-04-0728	EURESYNTH(R) 5010	*	

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418-730-7	95-04-0742	WACKER SILAN SLM 53979	*	
418-740-1	95-04-0743	WACKER SILAN SLM 53876	*	3-cyanopropyldimethoxymethylsilaan
418-750-6	95-04-0744	WACKER SILAN SLM 53950		3-fenylpropyldimethoxymethylsilaan
418-760-0	95-04-0750	XB 6079 A	*	
418-770-5	95-04-0760	B-TUM	*	4,4'-bis(N-carbamoyl-4-methylbenzensulfonamide)difenylmethaan
418-780-1	95-04-0762	BETA W7 A 1.0		
418-790-4	95-04-0780	FIDOL	*	
418-800-7	95-04-0793	LUMILUX WEIß CD 350		
418-810-1	95-04-0794	LUMILUX ROT CD 360		
418-830-0	96-06-0792 96-06-0837	GL-01		
418-840-5	96-04-0804	CNN-3		
418-850-1	95-04-0724	CAVASOL W6 M	*	-cyclodextrinemethylethers
418-860-4	95-04-0719	KURTZ-GELB-ADDITIV (HYDROCHLORID)	*	
418-870-9	95-04-0739 95-04-0770	DIRECT BLUE FC 57087		
418-890-8	95-04-0772	LC-SILICON-PIGMENT		
418-900-0	96-04-0801 00-04-1300	IBEM MIBA		methyl-4-methyl-3-oxopentanoaat
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	*	
418-940-9	96-07-0083 97-01-0461 97-06-0959	MP3AA PHECO	*	
418-950-3	96-07-0084 97-07-0128	ATORVASTATIN LACTONE		
418-960-8	96-06-0787	TFA-4713	*	
418-970-2	96-03-0332	HOGAPC		galliumhydroxy-[29H,31H-ftalocyaninaat (2-)N29,N30, N31, N32]
418-980-7	96-03-0333	ROGAPC		[1,2-ethandiolaat(2-)-0:0][bis[gallium-29H, 31H-ftalocyaninato(2-)-N29,N30,N31,N32]
418-990-1	96-06-0791	Z-29	*	
419-000-0	96-06-0794	QMP-1442 AI	*	
419-010-5	96-06-0795	N 5297	*	
419-020-1	96-06-0796	CGCI 1930	*	
419-030-4	96-03-0336	494-5124	*	
419-040-9	96-14-0013 96-04-0846	TAEM	*	
419-050-3	93-04-0655	AMINODIOXEPAN	*	trans-(5RS,6SR)-6-amino-2,2-dimethyl-1,3-dioxepaan-5-ol
419-060-8	94-04-0669 00-05-0388	AUFHELLER 2001 ELV 1094	*	
419-080-7	95-04-0747	UV-GELB 4217	*	
419-090-1	95-04-0753	ADK ARKLS SV-3	*	
419-100-4	95-04-0757	3-(BROMMETHYL)BENZOESÄUREMETHYLESTER	*	methyl-3-(broommethyl)benzoaat
419-110-9	95-04-0767	AMINOMIDIN	*	5-amino-4,6-dichloor-2-methylpyrimidine

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419-120-3	95-04-0790	DL-ETHYLGONENDION	*	Mengsel van: (+)-13-ethyl-1,6,7,8,9,10,11,12,13,14,15,16-dodecahydro-2H-cyclopenta[a]fenanthreen-3,17-dion; (-)-13-ethyl-1,6,7,8,9,10,11,12,13,14,15,16-dodecahydro-2H-cyclopenta[a]fenanthreen-3,17-dion
419-140-2	96-01-0384	MEXORYL SAG		
419-150-7	95-04-0766	CSDCA	*	1-(2,4-dichloorfenylcarbamoyl)cyclopropaan-carbonzuur
419-160-1	96-07-0087	SQ28,646	Repr. Cat.3; R 62 Xn; R 22 Xi; R 38-41 R 43	trans-4-cyclohexyl-L-prolinemonohydrochloride
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	*	
419-220-7	96-06-0793	CATALYST 313B		
419-230-1	96-11-0117	BLACK JR 578	*	
419-240-6	96-06-0797	CGCI 1405	*	
419-250-0	96-06-0799	TREATED CARBON BLACK		
419-260-5	96-11-0120	BROWN JR 547	*	
419-270-1	96-07-0088 96-07-0089	SQ 28,449	*	
419-280-4	96-02-0172	METHANOALDEHYDE	*	
419-290-9	96-02-0173 96-01-0440	T001769	*	
419-300-1	96-06-0798	FLUTEC LE 12 FLUTEC LE 15 FLUTEC LE 18 PERFLUOROCARBON OLIGOMER		
419-310-6	96-06-0801	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		
419-350-4	94-04-0677	BECROSAN 2118		Mengsel van: 2,2'-oxybisethanol; 6-(4,6-bis[5-(2-hydroxypropylcarbamoyl)pentylamino]-1,3,5-triazin-2-ylamino)-N-(2-hydroxypropyl)amide; 6-(4,6-bis[5-(2-hydroxy-propylcarbamoyl)pentylamino]-1,3,5-triazin-2-ylamino)hexan-1-ol
419-360-9	95-04-0746	PERGASOL GELB 2801 ROH TROCKEN	*	
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		natrium-2-((2-hydroxy-5-sulfonatobenzoyl)amino)benzoëzuur
419-390-2	95-04-0710	DELOXAN ASP I		Polycondensatieproduct van 3-(trihydroxysilyl)propaansulfonzuur en tetraethoxysilaan
419-400-5	96-03-0327	DIETHYLDIMETHYLAMMONIUMHYDROXIDE	*	diethyldimethylammoniumhydroxide

EG Nummer	Dossier-nummer	Handelsnaam	Indeling	Naam volgens de nomenclatuur van de IUPAC
419-420-4	96-07-0090 97-05-0287	SQ 32,035		
419-430-9	91-04-0353	D 28-283	*	
419-440-3	95-04-0730	PRODUKT 1771		
419-450-8	95-04-0776	REACTIVE YELLOW FC 75560	*	
419-460-2	95-04-0792	ROT DK 2740	*	
419-470-7	95-04-0796	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	*	
419-510-3	96-05-0267	YELLOW DO 2847		
419-520-8	96-05-0268	BLAU MUB 557	*	
419-530-2	96-06-0800 00-04-1219 97-01-0479	224 AUE AGK 5109 CAT NO 829 4340		
419-540-7	96-07-0093	IODOANILINE TRIAZOLE	*	[1-(3-iodo-4-aminobenzyl)-1H-1,2,4-triazool]
419-560-6	95-03-0324	KBM-5103	*	
419-570-0	96-03-0340	NT-11	*	
419-580-5	96-03-0343	STEARYL GLYCYRRHETINATE	*	
419-590-1	96-03-0344	RX-33	*	
419-600-2	96-02-0175	T001446	*	
419-610-7	96-05-0271 96-14-0014	PREPARATION FFU 652	*	
419-620-1	96-02-0168 97-04-0932	T001447 T1447	*	
419-630-6	96-02-0169 97-04-0933	T001448	*	
419-640-0	96-02-0174	ALLYL SUCROSE	*	
419-650-5	96-05-0269 97-01-0452	CRX(TM)2006 ECOBBLACK(TM) ECOBBLACK(TM), CRX 2000		
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	351 HOY AMINE	*	
419-710-0	96-01-0387 98-01-0542 98-04-1070	NYLOSTAB S-EED NYSEED	*	
419-720-5	96-01-0379	M-377		
419-730-1	96-01-0391	ENTEROL		
419-740-4	96-01-0392	CGL 1545	*	
419-750-9	96-01-0397	G4374	*	
419-760-3	96-01-0402	"ISOSTEARATE" D'OXYDE DE CERIUM	*	

EG Nummer	Dossier-nummer	Handelsnaam	Indeling	Naam volgens de nomenclatuur van de IUPAC
419-770-8	96-03-0330	HR-11	*	
419-780-2	96-01-0408	NO.302 ROUGE		
419-790-7	96-03-0345	17-KETOBROMOHYDRINE	*	
419-800-1	96-07-0094	R-AMINE	*	
419-810-4	96-07-0095	YM-617 BROMIDE	*	
419-820-9	99-06-1250 94-03-0273	SPP-H	*	poly(1-acetyloxyethyl)-poly-2-(1-hydroxyethyl)-poly-2-[4-[(4-methyl-1,3-dioxolaan-2-yl)styryl]-N-methylpyridiniummethylsulfaat]
419-830-3	95-04-0779 96-03-0335	PH-50P TN-9501		
419-840-8	95-03-0319	CGC-7 CATALYST	*	
419-850-2	95-04-0797	ZOLDINE RD-4	*	isobutylideen-(2-(2-isopropyl-4,4-dimethyloxazolidin-3-yl)-1,1-dimethylethyl)amine
419-860-7	96-04-0814	HS 3519		bis(4-chloorbenzyl)oxalaat
419-870-1	96-04-0821	AGK 3404	*	
419-880-6	96-04-0807	ETHOCYN		4-(5-ethoxyheptyl)perhydropentaleen-2-on
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	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	SUBSTANCE S123616 TIOPC TPL-X		titanylftalocyanine
419-980-1	94-03-0275	CLINPC		
419-990-4	94-03-0284 99-05-0356	CC-421 FC-113	*	
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-OCTYLCAPIROLACTAM N-OCTYLCAPIROLACTAME	*	1-octylazepin-2-on
420-050-0	95-04-0795	CGA 245704 TECH.	Xi; R 36/37/38 R 43 N; R 50-53	S-methylbenzo[1.2.3]thiadiazool-7-carbothioaat
420-060-5	96-04-0803	DIPND-50-AL (META)	*	
420-070-1	93-04-0600	PES-SOLID	*	
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		

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420-130-5	96-04-0831	UMTR1		
420-140-1	96-04-0835 01-04-1342	ARGOPHAN REAKTIONSPRODUKT	*	
420-150-4	96-08-0083	SP 807	*	laccase
420-160-9	93-03-0246	CYANEX(R) 301 EXTRACTANT	*	
420-170-3	96-04-0805	P-AMINOBENZOESÄURE-2-ETHYLHEXYL-ESTER	*	2-ethylhexyl-4-aminobenzoaat
420-180-8	96-04-0839	AC 900,001	*	
420-190-2	96-03-0347	SETALUX EPC 4690	Xn; R 21/22 C; R 34 R 43 N; R 50-53	1,6-bis(3,3-bis((1-methylpentylidenimino)propyl)ureido)hexaan
420-200-5	96-03-0348	MEPIP.HCL	*	
420-210-1	96-03-0351	UC-138	*	
420-220-4	96-03-0352 00-04-1285	BF 115 CM 515	*	
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	*	
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	*	
420-310-3	96-06-0819	E-101	*	
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	*	
420-370-0	95-03-0312 00-03-0462	D-PHENYLGLYCINE-AMIDE FGA	*	
420-380-5	95-03-0322 99-06-1209	PHIQ PTH-DECAHYDROAMID	*	
420-390-1	96-03-0356	EXPERIMENTAL CROSSLINKER S17762-80(S)	*	
420-400-2	96-03-0357	CYANEX(R) 302 EXTRACTANT	*	
420-420-1	96-04-0815	ATCG	*	
420-430-6	96-04-0837	TOOS		natrium [N-ethyl-(3-methylanilino)]-2-hydroxypropyl-3-sulfonaat, dihydraat
420-440-0	96-04-0845 99-06-1205	KAYASORB IRG-023	*	
420-450-5	96-07-0096 00-05-0373	SQ 28,303	*	
420-460-1	96-06-0815	CHEMICAL 10057033	*	

EG Nummer	Dossier-nummer	Handelsnaam	Indeling	Naam volgens de nomenclatuur van de IUPAC
420-470-4	96-06-0829	OLOA 224 (OIL FREE)	*	
420-480-9	96-06-0832	NUPORE G45-10	*	
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 00-04-1238 97-06-0915 97-11-0145	FARBSTOFF 393 L-04 OM-57	*	
420-530-1	96-06-0824	LONZACURE M-CDEA-I	*	
420-540-4	96-06-0825	SUBSTANCE S164185		
420-550-9	96-06-0828	QUINAZOLINONE		
420-560-3	96-07-0097 97-07-0127 98-05-0325 98-16-0003	SERTRALINE STEP 2	*	(1S-cis)-4-(3,4-dichloorfenyl)-1,2,3,4-tetrahydro-N-methyl-1-naftaleenamine-2-hydroxy-2-fenylacetaat
420-570-8	96-06-0831	C6TF	*	
420-580-2	96-06-0834	P-964	*	
420-590-7	96-06-0835 99-06-1255	SUBSTANCE S123386 VANQUISH 100	*	
420-600-1	96-06-0836	PERGASCRIPT BLACK 20223 AMIDE INTERMEDIATE	*	
420-610-4	96-05-0270 97-11-0139	(S)-(-)-2-ACETOXYPROPIONYL CHLORIDE NONE	*	
420-620-9	96-06-0839	DS 6002	*	
420-630-3	96-06-0842	CORANOL	*	
420-640-8	95-03-0325	VERTREL (R) XF	*	
420-660-7	96-04-0802	NATRIUM-SUCROSEOCTASULFAT		octanatrium-2-(3,4-bis(sulfonatooxy)-2,5-bis(sulfonatooxymethyl)tetrahydrofuran-2-yloxy)-3,5-bis(sulfonatooxy)-6-sulfonatooxymethyltetrahydropyran-4-oxysulfonaat
420-670-1	96-06-0830	METHFAT	*	
420-680-6	96-06-0838 00-03-0461 01-03-0491 01-06-1467 98-04-1088	CHEMICAL 10057685 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; R 62 Xi; R 38 R 43 N; R 50-53	benzyl-2,4-dibroombutanoaat
420-720-2	96-06-0846	VANLUBE® 887	*	
420-730-7	96-03-0346	UC-135	*	
420-740-1	96-06-0847	2,4-DICHLORO-3-ETHYL-6-NITROPHENOL	*	2,4-dichloor-3-ethyl-6-nitrofenol

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420-750-6	96-06-0848	EPOCROS(TM) K		
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-trimethylbenzeen-5-sulfonzuur dihydraat
420-800-7	96-02-0176	CHLORO-ZIMTALDEHYD BISULPHITE ADDUCT	*	
420-820-6	96-05-0272	WAY-128170	*	5-(2-broomfenyl)-2-tert-butyl-2H-tetrazool
420-830-0	95-03-0304	PCLPGA	*	
420-850-1	95-01-0373	TR33R	*	
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 00-04-1224 95-04-0788 96-01-0411 98-06-1085 99-04-1206	C*CAVITRON 82006 CAVAMAX W7 HP CAVASOL W7 HP CD-B KLEPTOSE HP TN-9502		
420-930-4	96-04-0842	DMCI	*	
420-940-9	96-04-0808	LUGALVAN ES 9571	*	
420-950-3	96-04-0811	ORANGE DK 2764	*	
420-960-8	96-04-0823	JOF 2822 5F JOF 2822 5FL JOF 4443	*	
420-970-2	96-14-0015 96-04-0825 98-05-0304	TCDO TETRACHLORODEKAOXID-KOMPLES IN WÄSSRIGER LÖSUNG		
420-980-7	96-04-0861	PRODUKT 1245	*	
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	SPIROBIS		
421-020-1	96-01-0410	POSM	*	
421-030-4	96-01-0412	2-METHYL-1-(3-SULFOPROPYL)NAPHTH[1,2-D]OXAZOLIUM,SEL INTERNE		2-methyl-1-(3-sulfonatopropyl)naft[1,2-d]oxazolium
421-050-3	96-03-0358	ANDROSTADIENEDION NEOPENTYLKETAL	*	
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	*	
421-090-1	96-06-0833	ISODECYL BENZOATE	*	
421-100-4	96-03-0361	NUCLEATOR CP-272	*	
421-110-9	96-06-0840	SUBSTANCE S123492	*	

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421-120-3	96-06-0850 99-03-0442	DIAK NO. 8	*	1,3,5-tris(2-methyl-2-propenyl)-1,3,5-triazine-2,4,6-(1H,3H,5H)-trion
421-130-8	96-06-0857	DIMETHYLPAPAMIDOLAURDIMONIUM 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	*	3-ethyl-2-methyl-2-(3-methylbutyl)-1,3-oxazolidine
421-160-1	95-04-0748	REACTIVE BROWN 9302	*	
421-170-6	95-04-0798	5,6-DIHYDROXYINDOLIN.HBR	*	
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-difenyloxazool-4-sulfonzuur
421-220-7	96-06-0859	JE 127	*	
421-230-1	96-06-0863	EXXATE 600 SOLVENT	*	
421-240-6	95-01-0363	PYRAZOLE MB 45897	*	
421-260-5	96-01-0394 96-01-0415	PPT	*	
421-270-1	96-01-0401	PHOTOAMORCEUR 22059	*	
421-280-4	96-05-0265	N-ETHYL ACID	*	
421-290-9	96-11-0126	ORANGE LEP 2471	*	
421-300-1	96-07-0101	TCN INTERMEDIATE	*	
421-310-6	96-07-0103 96-04-0902	CP-78,459-1	*	
421-320-0	96-07-0104 98-06-1106	CP-89,575		6-chloor-5-(2-chloorethyl)-1,3-dihydroindol-2-on
421-330-5	96-07-0105 98-06-1100	CP-94,440	*	6-chloor-1,3-dihydroindol-2-on
421-340-1	96-05-0275	T-5914 AND 501006025007	*	1-benzylimidazolidine-2,4-dion
421-360-9	96-06-0841	PENTAFLUOROPENTANOL	*	
421-370-3	96-06-0858	HEXAROSE	*	
421-390-2	96-06-0870	RTD-56	*	
421-400-5	96-06-0868	NELFILCON		
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	*	2,6-diamino-3-((pyridine-3-yl)azo)pyridine
421-440-3	96-05-0276	YELLOW PE 3260	*	
421-450-8	96-05-0277	UVASORB HEB	*	
421-460-2	96-05-0278 96-05-0279	2-EPH	*	2-ethylfenylhydrazinewatersofchloride
421-470-7	96-01-0396	IMEXINE BJ	*	
421-480-1	96-01-0403	CIN 10087813	*	
421-490-6	96-01-0417	CIN 10071351	*	
421-500-9	96-01-0419	CIN # 10076634	*	
421-510-3	96-01-0389	1,3-PBO		

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421-520-8	96-04-0826	DIAZO SCH 1443	*	
421-530-2	96-04-0827	PAB-Z*HCL	*	
421-540-7	96-04-0857	EURENOR 5021	*	
421-550-1	96-04-0859	BLENDUR I VP KU 3-4519	*	
421-560-6	96-04-0866	GELB 071	*	
421-570-0	96-04-0872	1,4-PENTADIEN-3-ON, 1,5-BIS(3,4-DIMETHOXYPHENYL)-	*	1,5-bis(3,4-dimethoxyfenyl)-penta-1,4-dien-3-on
421-580-5	96-03-0360	CYTOP		
421-590-1	96-06-0865	TMCH	*	
421-600-2	96-06-0876	ADDITIVE F6	*	
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	*	
421-670-4	96-06-0878	Z-28	*	
421-680-9	96-06-0879 00-03-0482	AMMONIUM AMPS		ammonium-2-methyl-2-[(1-oxo-2-propenyl)amino]-1-propaansulfonaat
421-690-3	96-14-0016	HN 70101		
421-700-6	96-11-0124 97-04-0941	CA 2272 A	*	
421-710-0	96-02-0181	ARTON		
421-720-5	96-06-0881	3,4-DIACETOXY-1-BUTENE	*	1,2-diacetoxybut-3-een
421-730-1	96-02-0182	A-11		
421-740-4	97-05-0280	2S4TBP	*	
421-750-9	96-04-0812	TRIOXABICYCLOOCTAN	*	4,4-dimethyl-3,5,8-trioxabicyclo[5.1.0]octaan
421-760-3	96-04-0829	UETR 9		
421-770-8	96-04-0844	CP-336,491	*	
421-780-2	96-04-0850	A 31	*	
421-790-7	96-04-0864	EAPOXC	*	ethylpropoxyaluminiumchloride
421-800-1	96-07-0107	MONOALDEHYDE	*	
421-810-4	96-06-0872	UK 88,861-04	*	(S)-2,2-difenyl-2(3-pyrrolidiny)acetonitrile waterstofbromide
421-820-9	96-06-0886	CD 28-0132	*	
421-830-3	96-06-0888 97-02-0205 98-06-1048	ABH RAN VINCE-LACTAM	*	
421-840-8	96-06-0889	TREATED CARBON BLACK 11		
421-850-2	96-06-0893	ENPTTA R-ETHYLNIPICOTATE-(L)-TARTARIC ACID SALT		
421-860-7	96-02-0183	OS-2200	*	
421-870-1	96-02-0184	ASIL-322 OS-5200	*	
421-880-6	96-01-0395	S 124668	*	
421-890-0	96-01-0418	HIGHLINK DM	*	

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421-900-3	96-01-0426	L-GLUTAMYL-HISTAMINE		(S)-4-amino-5-[(2-(1H-imidazol-4-yl)ethyl)amino]-5-oxopentaanzuur
421-910-8	96-01-0432	JAUNE TZ 4165	*	
421-920-2	96-03-0363	DOVERPHOS S-9228	*	
421-930-7	96-13-0022	TETRAMYL	*	Mengsel van: 2-(1,1-dimethylpropyl)-5,6,7,8-tetrahydro-9,10-anthrachinon; 2-(1,2-dimethylpropyl)-5,6,7,8-tetrahydro-9,10-anthrachinon
421-940-1	96-15-0067 97-03-0382	PDTP	*	
421-950-6	96-01-0385	Y-104		tetranatrium 3-[[4-[[4,6-bis-[(3-sulfonatoprop-1-yl)thio]-1,3,5-triazin-2-yl]amino]-2-methyl-5-methoxyfenyl]azonaftaleen-1,5-disulfonaat
421-960-0	96-01-0380	FLOCOUMAFEN	T+; R 26/27/28 T; R 48/23/24/25 N; R 50-53	Mengsel van: cis-4-hydroxy-3-(1,2,3,4-tetrahydro-3-(4-(4-trifluormethylbenzyloxy)fenyl)-1-naftyl)cumarine; trans-4-hydroxy-3-(1,2,3,4-tetrahydro-3-(4-(4-trifluormethylbenzyloxy)fenyl)-1-naftyl)cumarine
421-970-5	96-06-0885	SYL-OFF(R) 7690 (LIS)		
421-980-1	96-04-0822	DEPESA	*	
421-990-4	96-04-0843	PRÄPARAT FFU 641		
422-000-3	96-04-0878	TETRABUTYLAMMONIUMEOSINDODECYLAT	*	tetra-n-butylammonium-9-(2-dodecanoyloxycarbonylfenyl)-2,4,5,7-tetrabroom-3-oxo-3H-xantheen-6-olaat
422-010-8	96-04-0879	ROT SE 0368	*	
422-020-2	96-04-0886	MDT		
422-030-7	96-04-0892	LICRISTAL PCH-2-BROMID	*	1-broom-4-(trans-4-ethylcyclohexyl)-benzeen
422-040-1	96-11-0127 98-11-0152	CASSIFFIX	*	
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-DIMÉTHYLANILINIUM	*	
422-060-0	96-02-0186	M1	*	
422-070-5	96-03-0369	AF-623	*	
422-080-1	96-02-0189	NX-12		
422-090-4	96-02-0188	NX-11	*	
422-100-7	97-02-0190	F-11323	*	
422-110-1	96-06-0892 98-01-0508	10096270 ST124AW	*	
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	ALCAMIZER 5	*	
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-DIFLUORBENZALDEHYDE	*	

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422-190-8	96-04-0848	MANDARIL	*	Mengsel van: (E)-2,12-tridecadiennitrile; (E)-3,12-tridecadiennitrile; (Z)-3,12-tridecadiennitrile
422-200-0	96-04-0851	TICA 118	*	
422-210-5	96-04-0856	T3P	*	2,4,6-tri-n-propyl-2,4,6-trioxo-1,3,5,2,4,6-trioxatrifosforinaan
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	*	
422-250-3	97-15-0068 97-01-0464	BCAO DP63		
422-260-8	96-03-0365 97-03-0391	DIOIC ACID DIOIC DCA	*	
422-270-2	96-02-0180	HFE-7100 3M BRAND SPECIALTY LIQUID		
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 DPTB DPTB DPTB-100		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	HABANOLIDE	*	
422-330-8	96-11-0130	GALBANIFF	*	
422-340-2	96-03-0368	SETALUX EPC 5776		
422-350-7	97-03-0373 01-04-1373 97-03-0392	AY 43 KBM-3103C	*	
422-360-1	97-07-0110 97-04-0940 97-07-0111	CP-114,249	*	
422-370-6	97-07-0112	PD 142079	*	
422-380-0	97-07-0113	PD 149834		ethyl 1-cyclopropyl-6,7-difluor-4-oxo-1,4-dihydroquinoline-3-carboxylaat

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422-390-5	97-07-0114 98-01-0513 98-02-0212	UK-111,975	*	
422-400-8	97-07-0115	PD 132244		Een mengsel van: (R)-7-[3-(tert-butoxycarbonylamino)pyrrolidin-1-yl]-8-chloor-1-cyclopropyl-6-fluor-1,4-dihydro-4-oxoquinoline-3-carbonzuur; (S)-7-[3-(tert-butoxycarbonylamino)pyrrolidin-1-yl]-8-chloor-1-cyclopropyl-6-fluor-1,4-dihydro-4-oxoquinoline-3-carbonzuur
422-410-2	96-02-0187 00-06-1357	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-dioxaan
422-450-0	96-06-0873	VANILLYLAMINE	*	
422-460-5	96-06-0880 96-06-0884 97-06-0914	UK-103,442	*	
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	*	
422-510-6	97-06-0902	GDPD		
422-520-0	96-04-0874	CLARITONE	*	
422-530-5	96-04-0875	KBR 2738	*	
422-540-1	96-04-0876	DIAZO ER 1400 M	*	
422-550-4	97-06-0901	METHOXYISOPROPYLAMINE	*	1-methoxy-2-propylamine
422-560-9	97-06-0912	QUESTAMIDE H	*	N,N'-dihexadecyl-N,N'-bis(2-hydroxyethyl)propaandiamide
422-570-3	97-06-0906 98-06-1176 99-02-0243	ALPHASAN (TM) ANTIMICROBIAL RC 2000 ALPHASAN (TM) ANTIMICROBIAL RC 5000 NOVARON SILVER SODIUM HYDROGEN ZIRCONIUM PHOSPHATE	*	
422-580-8	97-06-0909	KHUSINIL	*	
422-590-2	97-06-0907	QUINCESTER	*	
422-600-5	97-05-0282	CGL 120	*	
422-610-1	97-01-0443	ORANGE RUE 80	*	
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	*	
422-660-2	97-03-0376	RAC-AMINDA	*	
422-670-7	97-06-0910	LEXMARK DYE 125	*	
422-680-1	97-06-0911	NT-10	*	

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422-690-6	97-06-0922 99-04-1193	MPDIOL POLYESTER A RHENALYD VP86YY		
422-700-9	97-06-0923	MPDIOL POLYESTER B		Co-polymeer van 2-methyl-1,3-propandiol en neopentylglycol met tereftalzuur, trimellitanhydride, sebacinezuur en adipinezuur
422-710-3	97-06-0924	MPDIOL POLYESTER C2		Co-polymeer van 2-methyl-1,3-propandiol, propyleenglycol en diethyleenglycol met maleïneanhydride, tereftalzuur en isoftalzuur
422-720-8	97-06-0925	ITC 826 CONCENTRATE	Muta.Cat.3; R 68 Xn; R 22-48/22 C; R 34 R 43 N; R 50-53	UVCB condensaatproduct van: tetrakis-hydroxymethylfosfoniumchloride, ureum en gedistilleerd gehydrogeneerde C16-18-talk- alkylamine
422-730-2	97-03-0380	PVL MARKER SOLID		
422-740-7	97-06-0933	MPDIOL POLYESTER D		Co-polymeer van 2-methyl-1,3-propandiol, neopentylglycol, 1,4-butaandiol en ethyleenglycol met adipinezuur en isoftalzuur
422-750-1	97-03-0372 97-04-0963	SX9509 TEGO CONDUCT ULTRA		
422-760-6	96-04-0877	DIAZO PW 994	*	
422-770-0	96-04-0882	THPE	*	
422-780-5	96-04-0887 97-06-1042	BI 26X-SA TP-4		
422-790-1	96-04-0888	DICYCLOPENTADIENBISNAPHTHOCHINONDIAZIDSULF ONSÄUREMETHYLESTER	*	
422-800-2	97-04-0904	SENSIBILISATOR KF 684 PINA		
422-810-7	97-04-0914	2-FLUOR-4-HYDROXYBENZONITRIL	*	2-fluor-4-hydroxybenzonitril
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	ANAPEAR	*	
422-850-5	97-06-0905	BROMIDE 182,780	*	
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	*	
422-910-0	97-07-0109	CHLOROTHIADIAZOLE	*	
422-920-5	96-01-0390	RHODORSIL ACCELERATEUR 2025	*	
422-930-1	96-01-0409	JAUNE TZ 4210	*	
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	PHOTOAMORCEUR 22074	*	

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422-970-8	97-01-0455	GRAPHTOL JAUNE SOLIDE GRP	*	
422-980-2	97-05-0283	ORANGE DER 8068	*	
422-990-7	97-06-0939	MPDIOL POLYESTER C1 HIGH		Co-polymeer van 2-methyl-1,3-propandiol en ethyleenglycol met maleïneanhydride en adipinezuur
423-000-6	97-06-0940	MPDIOL POLYESTER C1 LOW		Co-polymeer van 2-methyl-1,3-propandiol en ethyleenglycol met maleïneanhydride en adipinezuur
423-010-0	97-02-0194	OS-3200	*	
423-020-5	97-06-0919	HBTU	*	O-2-(1-H-benzotriazol-1-yl)-1,1,3,3-tetramethyluroniumhexafluorofosfaat
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-tetramethyluroniumtetrafluoroboraat
423-050-9	97-06-0926	CBDA		
423-060-3	97-06-0927	NT-9	*	
423-070-8	97-03-0381	KY-RB	*	
423-080-2	97-02-0195	T001378	*	
423-090-7	97-05-0284 97-05-0295	KETOENAMINE	*	
423-100-1	97-05-0286	GREEN KK 80884	*	
423-110-4	96-11-0128	YELLOW JB 1238	*	
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	*	tricyclopentylfosfine
423-170-1	97-06-0931 97-06-0932	GR101655A MPHS	*	bis(N-methyl-N-fenyl-hydrazine)sulfaat
423-180-6	97-06-0938	HFR-990	*	
423-190-0	97-07-0119	PHOTOSOL 7-222		
423-200-3	94-04-0690 97-07-0122	REACTIVE RED 180 (HYDROLYSED)	*	
423-210-8	96-04-0885	KBR 3023	*	
423-220-2	96-04-0889	PRODUKT 1995	*	
423-230-7	97-04-0923	DIGLYCERINDIFORMAL (DGDF)	*	
423-240-1	96-01-0420	VPI	*	
423-250-6	96-01-0425	B20973	*	N-[4-(4-cyano-2-furfurylideen-2,5-dihydro-5-oxo-3-furyl)fenyl]butaan-1-sulfonamide
423-260-0	97-14-0018	PYCA.HJ	*	
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; R 68 N; R 50-53	(3-chlorfenyl)-(4-methoxy-3-nitrofenyl)methanon
423-300-7	97-03-0383	AMIDE #71	*	
423-310-1	97-07-0118	PGP 'S' SOLUTION	*	
423-320-6	97-06-0928	TERTIARYBUTYLARSINE	F; R 17 T+; R 26	tert-butylarsine
423-330-0	97-06-0929	TERTIARYBUTYLPHOSPHINE	*	tert-butylfosfine

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423-340-5	97-06-0930	CGI 819	*	
423-350-1	97-06-0934	COPPER PORPHYRIN	*	
423-360-4	97-06-0936	BB-935	*	
423-370-9	97-06-0937	OMICURE 52		
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; R 46 T; R 23 Xn; R 22-48/22 Xi; R 41 R 43	1,3,5-tris[(2S en 2R)-2,3-epoxypropyl]-1,3,5-triazine-2,4,6-(1H,3H,5H)-trion
423-410-5	97-06-0962	R0932	*	
423-420-1	97-06-0948	LEXQUAT AMG-BEO (CONCENTRATE)	*	
423-430-4	97-06-0947	CHROMOFINE BLACK A-1103		
423-440-9	97-03-0378	TBYT	*	
423-450-3	97-07-0120	RIBATRIACETYL		
423-460-8	97-11-0132	SALICYNALVA	*	
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	*	
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) 4'-((2-BUTYL-4-OXO-1,3-DIAZASPIRO[4,4]NON-1-ÉN-3-YL)MÉTHYL) 4'-((2-BUTYL-4-OXO-1,3-DIAZASPIRO[4,4]NON-1-ENE-3 YL METHYL)- BIPHENYL-2-CARBONITRILE BIPHÉNYL-2-CARBONITRILE SR 47563	*	
423-510-9	96-01-0422 98-06-1144	SUBSTANCE S160143		
423-520-3	96-01-0434	UVA RAR 1018	*	
423-530-8	96-01-0442	ALIAS FC 102 E M-3225	*	
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 641	*	
423-570-6	96-03-0339 99-03-0439	P-93	*	
423-580-0	97-02-0193	OS-1200	*	
423-590-5	97-07-0124	PDS-1099	*	
423-600-8	97-06-0965	NAUGARD PS-40	*	
423-610-2	97-06-0955	STRUCTURE SOLANACE		Reactieproduct van zetmeel, met natrium-Z-ethylaminodipropionaat

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423-620-7	97-06-0966	SEIKAFAS T YELLO A-3		2-[(2,3-dihydro-1,3-dioxo-1H-isoindol-5-yl)azo]-N-(2,4-dimethylfenyl)-3-oxobutaanamide
423-630-1	97-06-0941 99-06-1194 99-06-1199	ETHYL 2-TETRAHYDROFURFURYL ETHER THFE2	*	
423-640-6	97-06-0942 98-03-0406	AGARBOIS	*	N-ethyl-N-(3-methylfenyl)propionamide
423-650-0	97-06-0945	SUBSTANCE SC108745	*	
423-660-5	97-06-0949	SL-01	*	
423-670-1	97-06-0950	MMA-10R	*	Mengsel van: 2-methylnonaandioëzuur; 2,4-dimethyl-4-methoxycarbonylundecaandioëzuur; 2,4,6-trimethyl-4,6-dimethoxycarbonyltridecaandioëzuur; 8,9-dimethyl-8,9-dimethoxycarbonylhexadecaandioëzuur
423-680-4	97-06-0958	2-MERCAPTOTHIAZOLE	*	2-mercaptothiazool
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	B 2785 N-BUTYLDIMETHYLCHLOROSILANE	*	butylchloridimethylsilaan
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 AMURENSE EXTRACT		
423-730-5	97-06-0970	EVERZOL ORANGE GSP	*	
423-740-1	97-06-0971	PEONILE	*	
423-750-4	97-06-0973	K-CORR 100	*	
423-760-9	97-03-0386	XC86-251	*	
423-770-3	97-05-0285	BLUE TZ 4312	*	
423-780-8	97-05-0288	POLIFILM K42		
423-790-2	96-04-0898	REACTIVE NAVY BLUE 9411 SUMIFIX SUPRA MARINE BNF GRANULES	*	
423-800-5	96-04-0903	2-AMINO-5-METHYLTHIAZOL	*	2-amino-5-methylthiazool
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	*	
423-840-3	97-04-0913 98-04-1027	4-ACETAMINO-TEMPO	*	
423-850-8	97-04-0920	SOB 5414	*	
423-860-2	97-04-0925 00-01-0632 00-04-1284	DEM DICYCLOHEXANDION-MONOKETAL DICYCLOHEXANEDIONE MONOACETAL	*	
423-870-7	97-04-0909	LUMILUX ROT CD 340		
423-880-1	97-04-0921	BIS TOB-FF-PARTIALESTER	*	Reactieprodukt van bis(5-benzoyl-2,3,4-trihydroxyfenyl)methaan en 3-diazo-3,4-dihydro-4-oxonaftaleen-1-sulfonylchloride

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423-890-6	97-04-0929	DEPS	*	
423-900-9	97-04-0931 00-02-0256 98-01-0537 98-02-0222	EPSILON-TRIFLUORACETYL-L-LYSIN LYS(TFA) N6-TRIFLUOROACETYL-L-LYSINE TFA-LYS TRIFLUOROACETYL-L-LYSINE		
423-910-3	97-04-0938	SILANOLAT B 1363	*	dikalium-[3-(2-aminoethylamino)propyl]methyilsilandiolaat
423-920-8	97-04-0944	4-(4'-HYDROXYPHENYL)-CYCLOHEXANON	*	4-(4-hydroxyfenyl)cyclohexanon
423-930-2	96-04-0847	MMSA		
423-940-7	96-04-0855 97-07-0134 98-07-0156	PACIFIED REACTIVE BLACK 31	*	
423-950-1	97-04-0945	PASSIFLORAN		
423-960-6	97-04-0952 97-02-0197	CP-84,440 UK-84,440	*	
423-970-0	97-01-0454	ORANGE DER 8089	*	
423-980-5	97-01-0463	TMC		
423-990-1	97-11-0143	PREVENTOL VP OC 3061	*	N-cyclohexyl-S,S-dioxobenzo[b]tiofeen-2-carboxamide
424-020-8	97-03-0387	NT-13		
424-030-2	97-06-0977	OPALAL	*	8,8-dimethyl-7-isopropyl-6,10-dioxaspiro[4,5]decaan
424-040-7	97-06-0981	POLYPERING	*	
424-050-1	97-06-0987	POLYPERINN	*	
424-060-6	97-06-0993	C-23	*	
424-070-0	97-06-0995	PLINYL ACETATE	*	1,2-dimethyl-3-(1-methylethenyl)cyclopentylacetaat
424-080-5	97-06-0980	HSY-2188	*	
424-090-1	97-06-0975	DMBA	*	
424-100-2	97-06-0976	POTASSIUM HEXAMETHYLDISILAZANE	*	kaliumbis(trimethylsilyl)amide
424-110-7	97-06-0982 00-01-0626 97-06-0983 98-07-0158	UK-143,108		2-ethoxy-5-(4-methyl-1-piperazynylsulfonyl)benzoëzuur
424-120-1	96-04-0893	VIOLETT MIP 3250	*	
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		
424-160-1	97-01-0449 97-04-0926	A 8342	*	
424-170-4	97-04-0942	ALPHA G RUTIN PS	*	
424-180-9	97-04-0950	MIGLYOL 8810		Mengsel van: but-1,3-diyl-didecanoaat; but-1,3-diyl-dioctanoaat; but-1,3-diyl-1-decanoaat-3-octanoaat; but-1,3-diyl-1-octanoaat-3-decanoaat
424-190-3	97-04-0955	DIAZO ER 1273		2,3,4,4'-tetrakis(6-diazo-5,6-dihydro-5-oxo-1-naftylsulfonato)benzofenon

EG Nummer	Dossier-nummer	Handelsnaam	Indeling	Naam volgens de nomenclatuur van de IUPAC
424-210-0	97-06-0954	FADEX HE 1819 PK	*	
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	YELLOW MGI 1301	*	
424-260-3	97-05-0291	SCARLET PE 3948	*	
424-270-8	97-06-0972	SUBSTANCE S166075	*	Mengsel van isomeren van: natrium-[(2-hydroxyethylsulfamoyl){[2-(2-piperazin-1-ylethylamino)ethylsulfamoyl][2-(4-aminoethylpiperazin-1-yl)ethylsulfamoyl](sulfamoyl)}(sulfoftalocyaninato)]koper(II)
424-280-2	97-06-0961	(R)-EPICHLOROHYDRIN	R 10 Carc.Cat.2; R 45 T; R 23/24/25 C; R 34 R 43	(R)-1-chloor-2,3-epoxypropan
424-290-7	97-06-0969	SCARLET CLA 881	*	
424-300-1	97-06-0986	3,4-DIFLUOROPHENOL	*	
424-310-4	96-01-0423	BLUE PE 3811	*	
424-320-9	96-01-0428	MARINE REN 600	*	
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	*	
424-370-1	97-06-0994	ELEFAC I-205	*	
424-380-6	97-06-0996	C-24	*	
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-ascorbinezuur
424-410-8	97-06-0963	DOW CORNING(R) 2-7103 CATALYST	*	(C14-C30-alkyl)fenyl-3-tolyliodoniumtrifluormethaansulfonaat
424-420-2	97-06-0978	AQUA-CERAMIDE	*	
424-430-7	97-06-1005	FLEURANTIOL	*	
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	6-BIMS BIBR 277-BIMS BIMS		
424-460-0	97-04-0919 00-04-1312	BIBR 277-MEPDA-P MEPDA-P	*	
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	PEDT		
424-500-7	97-11-0138	BLACK JB 1415	*	
424-510-1	97-11-0135	BLACK JR 740	*	
424-520-6	97-02-0192	OYG-02	*	

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424-530-0	97-02-0200	T001486	*	
424-540-5	97-02-0202	FS985	*	
424-550-1	97-07-0126	GAN-V	*	
424-560-4	97-01-0465 97-07-0131 98-01-0509	SR 48001 A	*	2-butyl-1,3-diazaspiro[4.4]non-1-een-4-onhydrochloride
424-580-3	97-01-0473	327 QRN		
424-590-8	97-01-0477	CARBONATE DE CHLORO-1-ETHYLE ET ISOPROPYLE	*	chloor-1-ethylisopropylcarbonaat
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	*	1-fenyl-3-(p-tolueensulfonyl)ureum
424-630-4	96-04-0894	PIGMENTGELB P-13456	*	
424-640-9	97-04-0939	DMPP	*	
424-650-3	97-05-0289	DONOR C20	*	
424-660-8	97-05-0293 99-06-1210	A-133816.0 TVSE	*	
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 CÉBRANILIQUE	*	2-amino-4-broom-5-chloorbenzoëzuur
424-710-9	97-07-0133	BMS 180752-02	*	
424-720-3	97-07-0135	RECORDING DYE TYPE F	*	
424-740-2	97-02-0201	T001484	*	
424-750-7	97-03-0399 98-01-0540	L-TERT-LEUCINE S-TELAC		
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		
424-800-8	97-06-1006	VT	*	2,4-diamino-6-vinyl-s-triazine
424-810-2	97-06-1007 00-06-1446	Z-VALACICLOVIR		
424-820-7	97-06-1013	PDN 4033	*	
424-830-1	97-06-1015	HSR AMINE	*	
424-840-6	97-06-1016	JPR YR C-101 (SOLID)	*	
424-850-0	97-06-1018	NAVY ULK 2030	*	
424-860-5	97-06-1032	TRANSLUZONE	*	
424-870-1	97-06-0964	EVERZOL YELLOW GSP	*	
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	*	

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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	*	
424-960-9	97-01-0474	TOMP-MESYLAT		
424-970-3	97-03-0389	SDBR		
424-980-8	97-03-0396	TRIGONOX 425-C75	*	
425-000-1	97-05-0297	VALEROPHENONE		5-methoxy-4'-(trifluormethyl)valerofenon
425-010-6	97-05-0298 99-05-0342	T001790		
425-020-0	97-05-0299	CGL 116	*	Reactieproducten van N,N'-ethaan-1,2-diylbis(1,3-propaandiamine), cyclohexaan, peroxydeerd 4-butylamino-2,2,6,6-tetramethylpiperidine en 2,4,6-trichloor-1,3,5-triazine
425-030-5	97-02-0199	T001625	*	
425-050-4	97-02-0203	SILQUEST (R) Y-4036 SILANE	*	
425-060-9	97-02-0206	T-6627	*	
425-070-3	97-03-0395	NT-17	*	
425-080-8	97-07-0130	T001315	*	
425-090-2	97-06-0992 97-06-1041	SUBSTANCE 1272W94		
425-100-5	97-06-1022	B22193		
425-110-1	97-06-1021	NQD-PA	*	
425-120-4	97-06-1027	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	*	
425-160-2	97-04-0922	TRIPLE A	*	
425-170-7	97-04-0959	DIOXOPYRROLOPIPERIDIN		Een mengsel van: (4aR-cis)-6-benzyl-5,7-dioxo-octahydropyrrolo[3,4-b]pyridine; (4aS-cis)-6-benzyl-5,7-dioxo-octahydropyrrolo[3,4-b]pyridine
425-180-1	97-04-0964 00-04-1248	NA-ASCORBYLPHOSPHAT SODIUM ASCORBYL PHOSPHATE		
425-190-6	97-04-0966 97-04-0984	BATAM	*	
425-200-9	97-03-0402	MONTAVERDI		
425-210-3	97-03-0398	AMINDA TA	*	
425-220-8	97-03-0400 00-06-1414 99-02-0244 99-06-1257	ADKSTAB FP-600 CR-741 FYROLFLEX BDP NCENDX P-30	*	
425-230-2	98-05-0302	LIPOKEL	*	(1-hydroxydodecylideen)difosfonzuur
425-240-7	97-06-0984	ARCOL CATALYST 3 DOUBLE METAL CYANIDE CATALYST	*	

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425-250-1	97-06-0998 98-06-1101 98-06-1174	GR146496X	*	
425-260-6	97-06-1017 97-02-0207 98-06-1098 99-06-1245	2380W94	*	
425-270-0	97-06-1029 00-07-0199 98-04-1098	TETRAAMMIN-PALLADIUM-DIHYDROGENCARBONAT TETRAAMMINE PALLADIUM (II) HYDROGEN CARBONATE TETRAMMINE PALLADIUM HYDROGEN CARBONATE	*	
425-280-5	96-01-0438 96-01-0439	4'-BROMOMÉTHYLBIPHÉNYL-2-CARBONITRILE	*	
425-290-1	97-01-0486	B22332.ET3N		1-(4-hydroxyfenyl)-5-{5-[1,2,3,4-tetrahydro-6-hydroxy-1-(4-hydroxyfenyl)-2,4-dioxypyrimidin-5-yl]penta-2,4-dienylideen}pyrimidinetriën, verbinding met triethylamine
425-300-2	97-04-0936	FN-68 992	*	
425-310-7	97-04-0937	FN-68 826	*	
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	HFE-7200 3M(TM) SPECIALITY LIQUID	*	
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	FENAL	*	
425-380-9	98-07-0137 00-07-0194 01-03-0485	DEB-M DEMB	*	
425-390-3	98-05-0300	ADHESION PROMOTER PK-2247	*	
425-400-6	97-06-1002	CG 31-1017	*	
425-410-0	97-06-1008	PE20		Copolymeer van 2-methyl-1,3-propandiol met adipinezuur
425-420-5	97-06-1001 00-06-1315	1819W94	*	
425-430-1	97-06-1009 99-04-1116	CYCLOPROPYLACETYLEN SD957	*	
425-440-4	97-08-0085	ALKYL SUBSTITUTED SILICA GEL	*	
425-450-9	96-04-0881	CYCLODODECANE, TETRA-AZA (1,4,7,10)	*	
425-460-3	97-04-0949	SCHWARZSÄUREHARNSTOFF	*	
425-470-8	97-04-0972	AGK 4373	*	
425-490-7	97-01-0488	INTERMEDIATE 8857-4		3',7'-di(cyclopropylmethyl)spiro(cyclopentaaan-1,9'-(3',7')diazabicyclo(3.3.1)nonaan-2',4',6',8'-tetron
425-500-1	97-01-0485	BB-3716	*	
425-510-4	97-01-0490	UK-81,786-57	*	(S)-1-[2-tert-butoxycarbonyl-3-(2-methoxyethoxy)propyl]-1-cyclopentaancarbonzuur, cyclohexylaminezout

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425-530-3	97-06-1034 99-01-0586	REBOXETINE METHANESULPHONATE INTERMEDIAIRE VI REBOXETINE METHANESULPHONATE INTERMEDIATE VI	*	
425-540-8	97-06-1020	PC-METHACRYLATE POLYMER	*	
425-550-2	97-06-1023	HYDROXYESTER 2486		
425-560-7	97-06-1025	RM257	*	
425-570-1	97-06-1030	GEORGYWOOD	*	
425-580-6	97-06-1043	LB5BT	*	
425-590-0	98-06-1050	SUBSTANCE SC101743		
425-600-3	98-06-1049 01-02-0302	TPH-PA TRISTER	*	
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	2506U90	*	
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 (Y)	*	
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	*	
425-740-5	97-11-0148	BLACK JB 1606	*	
425-750-1	98-03-0408	O-100		
425-760-4	98-05-0303	BENZIMIDAZOLE PROPYLAMINE	*	
425-770-9	97-01-0499	CHLOROFORMIATE DE CHLORO 3 PROPYLE	*	3-chloorpropylchloroformiaat
425-780-3	98-07-0139	PD138153		tert-butyl (4R)-cis-6-cyanomethyl-2,2-dimethyl-1,3-dioxaan-4-acetaat
425-790-8	98-07-0142	UK-8,793	*	1-(2-chloorethoxy)-4-nitrobenzeen
425-800-0	98-06-1060 98-07-0143	UK-67,787-01	*	N-methyl-4-nitrofenethylaminehydrochloride
425-810-5	98-07-0144	D4TH OXETANE	*	
425-820-1	98-07-0145	UK-48,340	*	3-ethyl-5-methyl-2-(2-aminoethoxymethyl)-4-(2-chloorfenyl)-1,4-dihydro-6-methyl-3,5-pyridinedicarboxylaat
425-830-4	98-05-0305	YELLOW KK 81700	*	
425-840-9	98-07-0138	BMS 183040-01		(+/-)-cis-3-acetoxy-4-fenylazetidine-2-on

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425-850-3	98-07-0140 98-04-1025	4-(4-F-PHENYL)-4-OXO-3-PHENYL-2-ISOBUTYRYL-N-PHENYLBUTANAMID PD132411	*	
425-860-8	98-07-0141 98-04-1037 98-07-0167	BIBEA PD 132408	*	
425-870-2	97-06-1010	CA 2209A	*	
425-880-7	97-06-1012	RM305	*	
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	*	
425-920-3	98-06-1068	INTERMEDIATE 543978	*	
425-930-8	97-02-0208	S,S-BENZYLPIRROLOPIPERIDINE	*	
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	ACL (CHLOROMETHYLENE DIMETHYLIMINIUM CHLORIDE) SEL DE VILSMEIER-HAACK	*	chloor-N,N-dimethylformiminiumchloride
425-980-0	97-01-0459	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		
426-020-3	97-06-0991	DOWICIL* 150 ANTIMICROBIAL DOWICIL* 200 ANTIMICROBIAL	*	
426-030-8	98-06-1051	9,10-ANTHRACENEDIOL, DISODIUM SALT	*	dinatrium-9,10-anthraceendioxide
426-040-2	97-06-1037	SR-245		2,4,6-tris(2,4,6-tribroomfenoxo)-1,3,5-triazine
426-050-7	97-06-1046	UNISOL LIQUID RED 1487	*	
426-060-1	97-06-1039	SUBSTANCE S166762		
426-070-6	98-06-1053	UK-66,418-15	*	
426-080-0	98-06-1059	NQD-PAR		
426-090-5	98-06-1061	SC-188		
426-100-8	98-06-1064	BSC495 COMPLEXED AMINE	*	
426-110-2	97-04-0968	CPT	*	
426-120-7	97-04-1005	GOE 1261-E PD 099263-0006 TILIDINPHOSPHAT	*	
426-130-1	98-06-1062	CAMONAL	*	Mengsel van: cis-2-isobutyl-5-methyl-1,3-dioxaan; trans-2-isobutyl-5-methyl-1,3-dioxaan
426-140-6	98-06-1065	DSDP	*	
426-150-0	98-06-1067	DURAZONE 37	*	
426-160-5	98-06-1070	MS		
426-170-1	98-06-1073	HECMA		

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426-180-4	98-06-1074 99-06-1272	OM-69 S-06	*	
426-190-9	98-06-1077	FAT 41023	*	
426-200-1	98-06-1083 98-06-1086	26U90 LSM4736	*	
426-210-6	98-03-0412	CLEARFRAC J508B	*	
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		
426-260-9	98-03-0413	DIAZONAPHTHOQUINONE	*	
426-270-3	96-04-0884	LACTOBIONKOKOSAMID	*	cocoalkyl-(4-O -D-galactopyranosyl)-D-gluconamiden
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	AE F140392 IMBSK	*	
426-310-1	97-04-0971	LC 270	*	
426-320-4	97-04-1008	Z,L-TYROSINESTER		methyl-N-benzyloxycarbonyl-L-tyrosinaat
426-330-9	97-04-1002 97-04-1009	PYRIDYLACROLEIN	*	
426-340-3	98-04-1018	NSK-100		
426-350-8	98-05-0310 98-05-0327	KLOBENPROP	*	kalium-2-chloor-3-(benzyloxy)propionaat
426-360-2	98-05-0309	BOPTA	*	
426-370-7	98-05-0311	SOLE 3	*	
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	*	
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	*	1-(4-(trans-4-ethylcyclohexyl)fenyl)ethanon

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426-470-0	97-04-1004	DIFPAS	*	
426-480-5	97-04-0943	UKANOL RD	*	
426-490-1	98-03-0415	GM-35K	*	
426-500-2	98-03-0416	R-GLYTO	*	
426-510-7	98-03-0419	SETAL EPC 6953	*	
426-520-1	98-14-0020	SACA.NA	*	
426-530-6	98-11-0150	OZOFLEUR	*	
426-550-5	97-01-0480	FI	*	9,9-dimethyl-N,N-bis(4-methylfenyl)-9H-fluoreen-2-amine
426-580-9	98-03-0414	POLYAMIDE RESIN		
426-590-3	98-03-0420	MCP 1441	*	
	98-06-1082	MCP 1551		
426-600-6	98-07-0153	CP-319,755	*	1-[4-(2-dimethylaminoethoxy)fenyl]-2-fenylbutaan-1-on
426-610-0	98-03-0421	INYL	*	
426-620-5	98-04-1036	AE F141158	*	
	98-03-0422			
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	TETRAAMMIN-PLATIN(II)-DIHYDROGENCARBONAT	*	
	00-07-0198	TETRAAMMINE PLATINUM (II) HYDROGEN		
	98-04-1022	CARBONATE		
		TETRAMMINE PLATINUM HYDROGEN CARBONATE		
426-740-8	98-06-1079	CP-141,845-27	*	(1 5 6)-6-nitro-3-benzyl-3-azabicyclo[3,1,0]hexaan-methaansulfonaatzout
426-750-2	98-06-1094	CP-126,807	*	
426-770-1	97-04-0974	LITHIUMMANGANAT-13070		
426-810-8	97-04-0958	5-(3-PYRIDYL)-TETRAZOL	*	3-(2H-tetrazol-5-yl)pyridine
426-820-2	97-04-0995	4-(4-HEPTYLCYCLOHEXYL)-ACETOPHENON	*	1-(4-(trans-4-heptylcyclohexyl)fenyl)ethaan
426-830-7	97-04-0997	4-(4-PENTYLCYCLOHEXYL)-ACETOPHENON	*	1-(4-(trans-4-pentylcyclohexyl)fenyl)ethaan
426-840-1	97-01-0460	SCARLET RN 1165	*	
426-850-6	97-01-0467	DCMDB	*	
426-860-0	97-01-0495	BLUE REN 535	*	
426-870-5	98-01-0515	YELLOW DO 2793		
426-880-1	98-01-0514	CIN-10081871		
426-890-4	98-01-0520	PHYSCOOL	*	
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-ium)propaan-1-sulfonaat
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	*	retinylinoleaat
426-970-9	98-06-1084	MOXALONE	*	
426-980-3	98-06-1087	TETRAMMINE PALLADIUM SULFATE	*	tetraamminopalladiumsulfaat
426-990-8	98-06-1089	NIR-AM1		

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427-010-1	98-06-1092	T-188	*	
427-020-6	98-01-0510 98-06-1093	CFNPC	*	
427-030-0	98-06-1095	NAUGALUBE 531	*	
427-040-5	98-06-1096	IH900	*	
427-050-1	98-06-1097	FSH, MR-10B	*	
427-060-4	98-06-1103	CIN: 10073171		
427-070-9	98-06-1108	KC-48	*	
427-190-1	98-02-0213	M55	*	
427-270-6	97-04-0987	OEH 6823		
427-280-0	98-04-1014	BASAZOL C VIOLETT PR 8055	*	
427-290-5	98-04-1021	BRD303		
427-310-2	97-04-0986	SAH 114	*	
427-320-7	97-04-0998	4-(4-BUTYLCYCLOHEXYL)-ACETOPHENON	*	1-(4-(trans-4-butylcyclohexyl)fenyl)ethanon
427-330-1	98-04-1012 98-04-1060 98-04-1091	2-PIPERIDINO BENZONITRIL 2-PIPERIDINYLBENZONITRIL PB-NITRIL	*	2-piperidin-1-yl-benzonitril
427-340-6	98-04-1042	VAD		14- -hydroxyandrost-4-een-3,17-dion
427-350-0	98-04-1044	UVINUL 4040 P	*	
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	*	complex van kobalt(III)-bis(N-fenyl-4-(5-ethylsulfonyl-2-hydroxyfenylazo)-3-hydroxynaftylamide), gehydrateerd (n H ₂ O, 2<n<3)
427-400-1	97-01-0493	FPB 800	*	2,6-dichloor-1-fluorpyridiniumtetrafluorboraat
427-410-6	98-01-0516	SILATRIPHEN		
427-440-1	98-04-1024 98-05-0324	MMBC	*	
427-470-3	95-04-0751	PBS 857 DS	*	
427-480-8	98-04-1013	BASAZOL C BLAU PR 8056	*	
427-630-2	97-04-1007	ECPA	*	ethyl 2-ethoxy-4-carboxymethylbenzoaat
427-700-2	98-04-1019 98-03-0424	TRIETHYLARSENAT TRIETHYLARSENATE (TEASAT)	*	triethylarsenaat
427-740-0	97-01-0497 99-06-1246	EXPERIMENTAL PHOSPHOTERIC 56002	*	
427-750-5	98-01-0506	AMBRETTOLIDE CIS ISO		Een mengsel van: (Z)-oxacycloheptadec-11-een-2-on; (E)-oxacycloheptadec-11-een-2-on
427-800-6	98-04-1046 98-14-0022	4-ALLYLOXYBENZOESÄURE-(4-CHOLESTERIN)ESTER	*	cholesteryl 4-allyloxybenzoaat
427-870-8	98-06-1107	FAT 91200	*	
427-880-2	98-06-1117	M.A. 176.334	*	
428-030-3	98-02-0211	ELUBIOL R039520	*	
428-040-8	96-04-0883	PREVENTOL VP OC 3059	*	

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428-060-7	98-06-1091	MCP-1596		
428-220-6	97-04-0969	OM-77	*	
428-230-0	97-04-0981	APP	*	
428-240-5	98-04-1010	ODH 7074	*	
428-290-8	97-04-0975	BM 96.0258.HCL	*	benzyl-N-(2-(2-methoxyfenoxy)-ethyl)amine-hydrochloride
428-300-0	97-04-0988 99-06-1249	FOTOGRAFISCHER FARBSTOFF KF 654 B PINA SUBSTANCE S175139	*	
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		
428-580-4	98-04-1033	ZEON-L-2(P)		poly[(tricyclo[5.2.1.0(2,6)]decaan-3,5-diylethyleen)-co-(bicyclo[3.3.0]octaan-2,4-diylethyleen)-co-(tricyclo[6.4.0.0(2,6)]dodecaan-3,5-diethyleen)]
428-590-9	98-04-1034	ZEON-MTF(P)		
428-620-0	97-04-0927	PMB-2	*	
428-630-5	98-04-1040	BECROSAN 6920	*	
428-960-1	97-04-0951	PBO FIBER ZYLON		
428-970-4	98-04-1031	BISPHENOL-M	*	
428-980-9	98-04-1035	ZEON-L-1(P)		
429-000-2	98-04-1045 98-14-0023	4-ALLYLOXYBENZOEZÄURE-(4-METHACRYLOYL)PHENYLESTER	*	4-(2-methylacryloyloxy)fenyl 4-allyloxybenzoaat
429-090-3	98-04-1026	2,2'-AZOBIS(2-METHYL-N-(2-HYDROXYETHYL)PROPIONAMID)	*	2,2'-azobis[N-(2-hydroxyethyl)-2-methylpropionamide]
429-180-2	97-04-1000	S160441	*	
429-200-1	97-04-0991	IDS, NA-SALZ	*	
429-320-2	98-03-0405	TRIGONOX 301	*	
429-340-1	97-04-0956	SOKALAN BM	*	
429-380-1	94-03-0287	KY-AF	*	
429-390-4	93-03-0269	TECHMORE VG 3101L		
429-480-3	97-04-1003	LUMILUX ROT CD 316		
429-570-2	97-04-0999	B 44000	*	
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-methylfenyl)-bicyclohexyl
429-590-1	98-04-1038	T 3033	*	
429-720-7	97-04-0976	SD-7	*	
429-740-6	98-04-1039 99-04-1164	CLETOPROPAMINHYDROCHLORID	*	(2-chloorethyl)(3-hydroxypropyl)ammoniumchloride
429-760-5	97-04-0983	T-1042	*	
429-800-1	94-04-0695	SUMILARV	*	

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430-070-1	92-04-0524	WOGENALSCHWARZ CG	*	Een mengsel van: pentanatrium 3-(4-(4-(7-(2,4-diamino-5-sulfonato-3-(4-sulfonatofenylazo)fenylazo)-1-hydroxy-3-sulfonatonaftaleen-2-ylazo)-2-sulfonatofenylamino)fenylazo)-4-hydroxy-6-(2-oxo-1-fenylcarbonylpropylazo)naftaleen-2-sulfonaat; pentanatrium 6-((2,4-diamino-5-sulfonatofenyl)azo)-3-(((4-((7-((2,4-diamino-5-sulfonatofenyl)azo)-1-hydroxy-3-sulfonatonaftaleen-2-yl)azo)fenyl)amino)-2-sulfonatofenyl)azo)-4-hydroxynaftaleen-2-sulfonaat; pentanatrium 6-((2,4-diamino-5-sulfonato-3-((4-sulfonatofenyl)azo)fenyl)azo)-3-(((4-((1,7-dihydroxy-3-sulfonatonaftaleen-2-yl)azo)-2-sulfonatofenyl)amino)fenyl)azo)-4-hydroxynaftaleen-2-sulfonaat; hexanatrium 6-((2,4-diamino-5-sulfonatofenyl)azo)-3-(((4-((7-((2,4-diamino-5-sulfonato-3-((4-sulfonatofenyl)azo)fenyl)azo)-1-hydroxy-3-sulfonatonaftaleen-2-yl)azo)-2-sulfonatofenyl)amino)fenyl)azo)-4-hydroxynaftaleen-2-sulfonaat
430-080-6	97-04-0957	DI-(TCD-METHYLOL)-ADIPAT	*	Een mengsel van: 1,6-bis((3aR,4S,5S (of R),7S,7aR)-1-(octahydro-4,7-methaan-1H-indeen-5-yl)methyl) hexaan-1,6-dioaat; 1,6-bis((3aS,4S,5S (of R),7S,7aS)-1-(octahydro-4,7-methaan-1H-indeen-5-yl)methyl) hexaan-1,6-dioaat
430-280-3	98-04-1030	PRODUKT 1997	*	
431-370-5	98-04-1016	BP3B	*	
431-610-9	97-04-0934	LUPEROX 570	*	1,1-dimethylpropyl 3,5,5-trimethylperoxyhexanoaat
432-060-2	97-04-0916	NEOFLON ETFE		poly(1-penteen-2,3,3,4,4,5,5-heptafluor-co-etheen-co-tetrafluoretheen)