



11.01.2017

Liste der in der Schweiz (an)gemeldeten neuen Stoffen

Liste des nouvelles substances notifiées ou communiquées en Suisse

Elenco delle nuove sostanze notificate o annunciate in Svizzera

List of new substances notified or registered in Switzerland

public name	EC-number/ ECHA list number
(benzothiazol-2-ylthio)-succinic acid	401-450-4
1,2,4-Benzoltricarbonsäure, Dodecylester	700-342-7
1,2-Cyclohexandicarbonsäurediisononylester	431-890-2
1,3-bis[12-hydroxy-octadecamide-N-methylene]-benzene	423-300-7
1,4-Cyclohexandimethanoldivinylether	413-370-7
1,4-Diamino-2-(methoxymethyl)benzene	679-526-3
150 EP	700-732-7
2,4,6-trimethylbenzophenone	403-150-9
2,4,7,9-Tetramethyl-4,7-decandiol	451-160-7
2-[2-[1-[2-[2-(9-oxothioxanthen-2-yl)oxyacetyl]amino]-3-[1-[2-(2-prop-2-enoyloxyethoxy)ethoxy]ethoxy]-2-[1-[2-(2-prop-2-enoyloxyethoxy)ethoxy]ethoxymethyl]propoxy]ethoxy]ethoxy]ethyl prop-2-enoate	800-991-7
200 EP	700-702-3
222 OP	700-733-2
2-Pentanonoxim	484-470-6
2-Propyn-1-ol, compound with methyloxirane	609-530-2
3- Isocyanatomethyl -3,5,5- trimethylcyclohexyl-isocyanat Oligomere	931-312-3
3-amino-4-octanol	482-070-6
3K4A2	454-650-9
3M Novec 1230	436-710-6
4,4'-Isopropylidenediphenol, oligomeric reaction products with 1-chloro-2,3-epoxypropane, esters with acrylic acid	500-130-2
4-FPBA	438-670-5
8-Amino-2-((E)-(3-((4-chloro-6-(ethylamino)-1,3,5-triazin-2-yl)amino)) diazenyl)-7-((E)-diazanyl)naphthalen-1-ol, polyphenyl, polyethenylsulfonyl, polysulfonates, sodium/potassium salt	700-419-5
99422018 and 98408018	907-495-0
A mixture of: 1-hexyl acetate; 2-methyl-1-pentyl acetate; 3-methyl-1-pentyl acetate; 4-methyl-1-pentyl acetate; other mixed linear and branched C6-alkyl acetates	421-230-1
AAA Reaktionsprodukt	452-110-7
AA-AAOA	683-287-0
Acetamino-TEMPO	423-840-3
Acétarolle	457-350-6
ACID BLUE 344	400-350-8
Acid Navy RN-2682	475-080-7

Acid Red 52 Lithium	405-940-9
Acid Red EAY 6796	435-970-8
ACID RED HT 3728	410-070-8
Acid Yellow 23 TMA	406-073-9
Acid Yellow HT 2803	407-800-2
ACMO	418-140-1
Acridinylchinin Bromid	
Acrylated polysiloxanes	603-069-0
Additiv 104	412-780-3
ADEKA SAKURA-LUBE 250	442-990-0
ADEKA STAB LA-31	403-800-1
AGARBOIS	423-640-6
Agnique AMD 3 L	609-066-0
AIC-6	
AIC-9	
AIM-5	
AIY-8	
Aizen Spilon Black TRH	400-110-2
Akigalawood	700-880-2
AKPT-1	469-680-8
AKYPO RLM 25	608-079-9
Aladinate	439-080-0
alcohol, isodecyl, ethoxylated (<5EO) (fatty alcohol ethoxylate / alcohol, isodecyl, ethoxylated (<=5EO))	
Alcohols, C10-12, ethoxylated	931-952-3
Alcohols, C10-12, ethoxylated propoxylated	935-890-8
Alcohols, C12-14(even numbered), ethoxylated < 2.5 EO, sulfates, sodium salts)	500-234-8
Alcohols, C12-14, ethoxylated (>5-<15 EO)	932-106-6
Alcohols, C12-15, ethoxylated	500-195-7
Alcohols, C13-15, branched and linear, ethoxylated (>1 <2.5 mol EO)	500-337-8
Alcohols, C16-18 and C18-unsatd., ethoxylated (>2.5 EO)	
Alcohols, C9-11-iso-, C10-rich, ethoxylated	
Aldehyde L	468-880-2
Aldolone	428-930-6
Aliphatisches Polyisocyanat	500-060-2
Alkohole, C8-10, ethoxyliert, Phosphat, Ethanolaminsalze	
Alkyl alcohol triester with boric acid (H3BO3)	806-750-2
ALKYL ISOCYANATE SILANE SCD 617	402-290-8
Alkylpolyglycosid	500-220-1
Alkylpolyglycoside, APG 10-16	600-975-8
alpha damascene	
ALPHA-ARBUTIN	440-470-8
Alpinofix	459-080-4
Aluminium Hypophosphite	479-150-8
ALUMINIUM-MAGNESIUM-ZINC-CARBONATE-HYDROXIDE	423-570-6
AMBER CORE	412-300-2
AMBERMAX	482-030-8
Amide, Kokos-alkyl, N-(hydroxyethyl), ethoxyliert	500-211-2
Amines, coco alkyl, ethoxyliert (>4.5 EO)	

Amomum tsao-ko	476-100-7
Anapear	422-840-0
Arakawa KE-604	434-230-1
Aron Oxetane OXT-212	445-460-7
Aron Oxetane OXT-221	444-140-4
Artemone	415-570-1
AS-274	
Ascorbyl glucoside	425-980-0
Asparaginsäure, N,N'-[methylenbis(2-methyl-4,1-cyclohexandiyl)]bis-, 1,1',4,4'-tetraethylester	412-060-9
AZ MiR 701	425-600-3
AZO YELLOW 2498	402-480-0
Azurone	447-630-6
BAC-E	427-970-1
Basisch Gelb 8511	407-010-8
Basonyl Rot 550	422-010-8
Bayplastgelb G	411-080-5
BDP	425-220-8
Becrosan 6920	428-630-5
Belambre	443-460-1
Bentone SD 2	400-060-1
Bentone SD 3	401-480-8
Benzolpropionsäure, 3-(2H-benzotriazol-2-yl)-5-(1,1-dimethylethyl)-4-hydroxy-, methylester	400-820-2
BENZTRIAZOL UV ABSORBER BUK 4499	403-080-9
Berryflor	412-930-8
Bigaryl	938-871-2
Bis-(4-methylbenzoyl) peroxide	407-950-9
bis(alkyl) ((alkyl-aryl amino)methyl)biscarboxylate	943-032-9
Bis-A-Azid	428-770-7
Bismuthmethansulfonat	439-650-9
Bisphenol A poly(oxyethylene) ether dimethacrylate	609-946-4
Black 0440	464-710-6
Black BI 3277	400-810-8
Black HM 2482	400-920-6
Black KK 80805	419-670-4
Black UL 1253	417-280-9
Blau 20302/2078	473-120-8
Blau DYEN	473-110-3
BLEU REACTIF 238	404-320-5
BLEU REACTIF 244	404-070-7
Bleu Réactif TZ 3533	411-240-4
BLEU REACTIF TZ 3926	415-530-1
BLEU REACTIF VOH 72	410-300-7
Blue 1025964	407-240-9
Blue CLA 1214	449-940-7
Blue CLA 1600	442-280-0
Blue GS 1259 R5	407-230-4
Blue GS 1811/55	400-780-6
Blue GS 5664.80	440-770-9
Blue HAS 2-163	435-240-9
Blue HAS 2-192	430-200-7

BLUE HIR 2063	442-560-2
BLUE HO-1056-PP-R	454-440-7
Blue MGi 1037	438-610-8
Blue MGi 1037-Na	473-160-6
Blue MUB 557	419-520-8
Blue N-RM 2114	400-100-8
Blue PE 3811	424-310-4
Blue REG 6080	436-000-6
Blue REN 20	418-000-8
BLUE REN 535	426-860-0
Blue TZ 4312	423-770-3
BLUE UL 1071	440-200-9
Bonjet Black 817-E	438-310-7
Bontron E-84	403-360-0
Bontron P-51	402-240-5
Bontron X-11	433-380-5
Bordeaux Direct SCR 641	404-850-7
BRD 303	427-290-5
BRF 101-1	427-680-5
Brightener 0503E	476-900-6
Brilliant Red 1047729	405-440-0
Brown DER 8589	434-540-7
Brown DK 1558	461-480-9
Brown HH 469	400-320-4
Brown HM 2763	404-540-1
Brown MO 384	400-020-3
BTRT	416-870-3
Buchu leaf oil, Betulina, ätherisches Öl	614-699-0
Butanedioic acid, mono(mixed hexadecen-1-yl and polyisobutylene) derivs., alkyl esters	807-448-3
C.I. Acid Red 127	403-100-6
C.I. Acid Yellow 246	400-910-1
C.I. Direct Violet 9	406-910-8
C.I. Reactive Red 136	404-120-8
C.I. REACTIVE YELLOW 174	402-170-5
C14-18 alpha-olefin epoxide, reaction products with boric acid	939-580-3
C-193	452-210-0
Camomille Ester	430-060-7
CAMONAL	426-130-1
Carbamic acid, octadecyl decyl ester	456-260-4
Carbamic acid, octadecyl dodecyl ester	456-270-9
Carbamic acid, octadecyl hexadecyl ester	456-920-1
Carbamic acid, octadecyl tetradecyl ester	456-280-3
Cardinal ROE 1544	700-735-3
Cartasol Yellow 5GF conc.	400-940-5
Cassyrane	700-103-7
Cavasol W7 HP TL	420-920-1
Cavasol W7 M 1.8 TL	411-120-1
C-BG	451-310-1
C-BK4	481-900-4
C-BW1	481-850-3

C-C1	481-970-6
Centifoletter	430-150-6
Ceraphyl 55	458-930-1
Cetiol CC	434-850-2
Cetiol SenSoft	485-390-4
Cetolide	405-830-0
C-FG-P	451-320-6
CG 27-145	411-220-5
CG 31-1017	425-400-6
CG 36-1644	434-080-7
CG-33-0424	429-490-8
CGA 042	418-370-0
CGF-C-1607	425-950-7
CGI 403	412-010-6
CGI 551	435-690-6
CGI 819 ; IRGACURE 819	423-340-5
CGI 827 ; IRGACURE 127	444-860-9
CGL 052	426-650-9
CGL 074	433-060-5
CGL 116	425-020-0
CGL 1545	419-740-4
CGL 210, CGL 777	439-020-3
CGL 400	410-560-1
CGP 2160	431-770-1
CGX CR 946	445-990-9
CGX UVA 006	440-520-9
CHIMASSORB 119	401-990-0
CI-166 Solid	427-730-6
CIBAFast N	401-910-4
CIM-21	
CIM-24	
CIM-25	
CIM-26	
CK-10	
CLA 1433	444-370-5
C-M5	481-870-2
Coconut oil, reaction products with boric acid (H3BO3), diethanolamine and glycerol	806-731-9
Coranol	420-630-3
Corps Céréales	447-710-0
Corps Guava	439-850-6
Corps Truffe	451-260-0
Cosmone	452-280-2
Coupling reaction products of diazotized ((aminonaphthalen)sulfonyl)ethanol, polysulfanate with 6-chloro-N-ethyl-N-(3-(ethylsulfonyl)phenyl)-N'-naphthalen-1-yl-1,3,5-triazine polysulfonate, polyhydroxide, polyamine (sodium and potassium salts)	700-470-3
CPI 6976-Europe	403-500-0
CPI 6992-Europe	403-490-8
CPI-444	
C-RB	458-870-6
Cromoptal Gelb 113A	418-010-2

C-SR	452-220-5
CXA 5415	417-440-8
CXA 6007	429-460-4
C-Y9	481-860-8
Cyclohexyl salicylate	400-410-3
Cyclopentylmethylether	445-090-6
Cyprisate	444-920-4
Davanate	
DBT	418-290-6
Decan-1-ol, ethoxylated (>2.5 EO)	
DEEDMAC	620-174-7
Dehymuls FCE	403-420-6
Dehypon OCP 502	615-218-7
DEPAL-Exolit OP1230	428-310-5
Dermacal MAP L213S	700-884-4
Desmophen NH 1420	429-270-1
Desmophen NH 1520	412-060-9
Destillate (Fischer-Tropsch), schwere, C18-50 - verzweigte, zyklische und linear bzw. Destillate (Fischer-Tropsch), schwere, C18-50 - verzweigte und linear	482-220-0
Destillate (Fischer-Tropsch-Destillate) C8-C26 - verzweigt und linear	481-740-5
D-Glucopyranose, oligomeric, C10-16-alkyl glycosides, carboxymethyl ethers, sodium salts	609-542-8
DIBENZYL TRITHIOCARBONATE	460-390-7
DIHYDRO FARNESAL	425-910-9
Dimethylaminopropylamin, Reaktionsprodukte mit Rizinusöl, ethoxyliert, quaternisiert mit Dimethylsulfat	630-545-5
Direct Blue 199 TMA	416-180-2
Direct Blue 301	408-210-8
Direct Blue FC 57087	418-870-9
DIRECT BLUE ULK 821	410-040-4
Direct Yellow 166	403-410-1
DIRECT YELLOW 169	407-250-3
Direct Yellow 86 TMA	405-950-3
Disazo Navy SB 519	401-000-7
Dispergiermittel WIN	479-470-8
Dispers Gelb FC60954	414-260-1
Disperse Red CLA 619	430-480-0
Dispersionsblau FN-68 992	425-300-2
Dispersionsblau FN68107	434-500-9
Dispersionsrot D134/33	483-400-1
di-tert-(C12-14)-alkylammonium 2-benzothiazolylthiosuccinate	406-052-4
Diutan	439-070-6
DJR-814	437-990-2
DL-Ethylpanthenol	416-510-5
DMPG	478-140-0
DMPN	478-150-5
DMPP	424-640-9
Dowfax 8390	405-430-6
D-pentose and D-glucose, oligomeric, C8 and C10 alkyl glycosides	483-960-7

D-pentose, oligomeric, C5 alkyl glycosides	444-850-4
Dragon's Blood	481-790-8
DryCoat	937-913-7
DSAA	
DSM-419	417-530-7
DVBDO	700-297-3
DVS-bis-BCB polymer	417-830-8
DYNASYLAN IBTEO	402-810-3
E-101	420-310-3
E-300	477-330-0
E-696	471-990-3
E-BK105	700-794-5
E-BW102	700-804-8
E-C104	700-815-8
ELV 1094	419-060-8
EMIM EtSO4	460-100-9
ERYTHRULOSE	443-800-9
ESACURE 1001	429-040-0
ESACURE KIP 150	402-990-3
ETH50	479-950-7
Ethacure 300	403-240-8
Ethanone,1-(3-methyl-2-benzofuranyl)-	429-090-3
ETHENE, HOMOPOLYMER, OXIDIZED, HYDROLYZED, DISTN. RESIDUES, FROM C16-18 ALCS. MANUF.	642-362-8
ETHYL 2-CYCLOHEXYLPROPIONATE	412-280-5
Ethyl methyl carbonate	433-480-9
Euterpe precatorea	472-120-5
Evercool 190	700-097-6
E-Y110	700-773-0
Fadex (MU05004) AS PK	
Fadex HE 1819 PK	424-210-0
FAT 40436/A	410-770-3
FAT 40489/A	413-040-2
FAT 40810/A, Reactive Orange DER 8638 (Aktivsubstanz)	448-170-9
FAT 40812/A Red TZ 5271	445-040-3
FAT 40815/A Blue TZ 4775	451-440-9
FAT 40820/A, Blue COB 188	460-170-0
FAT 40821/A Polyamide Black DAS 353	454-620-5
FAT 40822/A	461-680-6
FAT 40824/A Red ROE 805	459-580-2
FAT 40825/A, Olive CHU 297	466-470-8
FAT 40826/A, Yellow TZ 5604	466-480-2
FAT 40827/A, Brown TZ 5572	466-490-7
FAT 40840/A TE, Red ROE 358	619-894-4
FAT 40841/A	930-388-5
FAT 40842/A TE, Blue DRI 2098	619-655-4
FAT 40868/A TE	807-339-0
FAT 41'018/A	411-390-0
FAT 41032/A Brown CLA 1262	442-610-3
FAT 41039/A Yellow CLA 1928	457-500-0
FAT 41043/A TE	700-682-6
FAT 41045	939-520-6

FAT 45'164/A	414-630-2
FAT 45402/A Polyamide Red MOC 127	440-190-6
FAT 45411/A Polyamide Yellow DAS 322	453-170-7
FAT 45412/A Polyamide Blue DAS 289	451-430-4
FAT 65088/A TE	800-123-7
FAT 91001	405-490-3
FAT80240	479-540-8
Fatty acids, C16-18 and C18-unsatd., Me esters, epoxidized, reaction products with ethylene glycol	606-712-3
Fatty acids, C18-unsatd., dimers, compds. with coco alkylamines	614-682-8
Fatty acids, C18-unsatd., dimers, mixed esters with oleic acid and trimethylolpropane	604-580-1
Fatty acids, C18-unsatd., dimers, reaction products with N,N-dimethyl-1,3-propanediamine and 1,3-propanediamine	605-296-0
FC 84508 PK	436-060-3
FD 11843 PK	436-080-2
FE-36	425-320-1
FEA-1100	700-651-7
FEA-1150	
FFU 641	421-990-4
Firascone	453-570-1
Firsantol	435-750-1
Firwood	446-240-3
FLEURANTIOL	424-430-7
Florex	434-290-9
Florhydral	412-050-4
FLORIDILE	443-360-8
Florol	405-040-6
FLORYMOSS	476-140-5
Fluoreszenzgelb F00-0155	439-150-0
Food Black 2 TMA	405-170-3
FPC-160	416-000-2
FPC-200	441-090-5
Fructalate	417-310-0
Fructopyridine	415-390-1
Fruitate	407-520-0
FS-61	700-161-3
FS-64	700-558-1
FS-65	
FSM-002M	472-030-6
FSM-003B	471-980-9
FSM-004Y	472-010-7
FSM-009Y	472-020-1
FSM-010 C	472-040-0
FYS-108	445-470-1
FYS-109	445-480-6
Gamma-Damascone	481-910-9
Gardenia tahitensis	453-560-7
Gelb 06-0246	473-150-1
Gelb 176 sulfato	474-870-9
GEORGYWOOD	425-570-1

GERANODYLE	444-730-1
Glucamide 24	407-290-1
Glucamide 810	940-284-1
Glucamide CC	940-422-0
Glucopon GD 70	939-698-5
Glycerol, propoxylated, esters with acrylic acid	500-114-5
Golden Yellow SCJ 1006	419-330-5
GR-72-0180	482-450-1
GR-86-0963	478-290-7
Green DER 7766	416-920-4
Green KK 80884	423-100-1
Green MGi 2168	472-080-9
Grey KK 81896	433-510-0
GSID 1884-1	700-373-6
H 112 339 (Procion Crimson H-EXL)	413-550-5
H105454	400-750-2
H107597	403-960-2
H109363	403-810-6
H111030	408-230-7
H112286	405-130-5
H112287	405-770-5
H112793	414-190-1
H113664	414-410-6
H-172-C	
HAA299	485-100-6
Habanolide	422-320-3
HADS	407-370-6
HAS 136401	435-800-2
H-CB	
HD-137	416-260-7
HEAA	700-169-7
Helicone HCP	440-570-1
Helvétolide	415-490-5
Herbanate	427-090-8
HERBITECT	
Hexaethylmu(kappa-N-kappa-N'-(1,6-hexandiamin))dibor	
Hexamethylen-1,6-diisocyanat Homopolymer	500-062-2
Hexane, 1,6-diisocyanato-, homopolymer	
Hexarose	421-370-3
HFC-245fa	419-170-6
HFE-7100	422-270-2
HFE-7200	425-340-0
HFE-7500	435-790-1
HFO-1234yf	468-710-7
HFO-1234ze	471-480-0
HFX-110	700-755-2
Hivernal	437-470-5
H-MA Magenta Dye	461-280-1
H-MI	
HOSTANOX OSP1	439-690-7
Hostanox P-EPQ	432-130-2
Hostavin 3050	400-580-9

Hostavin 3052	405-670-1
Hostavin 3058	411-930-5
Hostavin 3330	700-034-2
Hostavin N 28	415-430-8
Hostavin PR-31	414-840-4
HPEXPF3NM	463-880-9
HSB-2115	414-740-0
HSB-2131	417-490-0
HSB-2207	414-820-5
HSR-2243	415-020-9
HSY-2186	417-500-3
HSY-2570	434-260-5
HSY-2701	446-420-1
HUBA	434-360-9
Hydrocarbons, C15-C19, n-alkanes, iso-alkanes < 2% aromatics	940-730-5
Hydrocarbons, C18-C24, iso-alkanes <2% aromatics	940-734-7
IDS - Natriumsalz	429-200-1
IJA-286(Z)	403-650-7
IJBk-260	403-660-1
IJR-016	403-670-6
IJR-479	418-520-5
IJR-479(Li)	440-460-3
Imaging Agent 5.0	931-037-9
Imbentin AG 124S	500-213-3
Imbentin N	500-024-6
Imbentin POA	500-236-9
Imbentin SOR	500-121-3
Imbentin TAM	500-153-8
Incorez 397	619-764-7
INCOZOL 2	425-660-0
Ink BH11 C	700-449-9
Ink BH11 M	700-450-4
Inula Nervosa	476-170-9
IRGACURE 2959	402-670-3
IRGACURE 369	404-360-3
IRGACURE 379	438-340-0
IRGACURE 727	452-580-3
IRGACURE 754	442-300-8
IRGACURE 784	412-000-1
IRGACURE 907	400-600-6
Irgafos 38	416-140-4
IRGALUBE 211	406-940-1
IRGALUBE 232	421-820-9
IRGALUBE 353	434-070-2
IRGAMET 30	401-280-0
IRGANOX 1520	402-860-6
IRGANOX 1726	438-600-3
IRGANOX L 118	404-800-4
IRGANOX L135	406-040-9
Irgaphor Ultragreen MX	436-040-4
IRGASPERSE JET MAGENTA 3BL	484-670-3

Irgastab NA 287	700-107-9
IRGAZIN DPP Orange 16A	416-250-2
IRGAZIN DPP Orange 398A	412-640-1
IRGAZIN DPP Rot 4013A	413-920-6
IRGAZIN DPP Rot BO	401-540-3
IRGAZIN DPP Scarlet EK	402-400-4
Isononylbenzoat	447-010-5
Isotridecanol, ethoxyliert (≥ 2.5 - ≤ 7 EO)	931-138-8
Isotridecanol, ethoxyliert (>7 - <15 EO)	931-138-8
Isotridecanol, verzweigt, ethoxyliert mit 3-5 EO	500-241-6
Isotridecanol, verzweigt, ethoxyliert	500-241-6
Isotridecyl-polyglykolether	500-027-2
Jasmonitrile	428-160-0
JAUNE REACTIF 161	400-640-4
JAUNE REACTIF 168	402-100-3
JAUNE REACTIF 181	406-860-7
JAUNE TZ 4165	421-910-8
JAUNE TZ 4210	422-930-1
JAVANOL	427-900-1
K-1334	450-270-2
Karanal	413-720-9
KARMAFLOR	700-488-1
KC-27	416-490-8
Kerocom FM 38	600-026-8
KUDE-9	
Lameform TGI	613-333-7
Laromer PO 8956 M	601-101-8
LBW	436-240-1
Leucophor 1111X	700-932-4
Leucophor 1501X	942-661-6
Leucophor 9917E	432-690-8
Lilyflore	437-760-1
Limbanol	478-330-3
LR-147	413-130-1
LUMILUX Gelbgrün CD 394	434-050-3
LUMILUX Rot CD 740	423-870-7
LumiNova	416-840-1
Lumogen S 250	428-570-1
Lumogen S 750	431-360-0
M-1114	442-250-7
M-119	443-370-2
M-3175	419-720-5
MAFS-93	700-541-9
Magenta T-43	482-150-0
Mahonial	940-437-2
MANCAT-1033	411-760-1
Marine CLA 926	430-500-8
MARINE REN 600	424-320-9
MBD	459-270-7
methyl 5-(dimethylamino)-2-methyl-5-oxopentanoate	700-204-6
Methyl Diantilis	447-640-0
MGE 914	443-850-1

Microjet Black CW	435-640-3
Millad 3940	402-950-5
Millad 3988	413-110-2
MJA-549(N)	432-270-4
MJM-80	430-720-4
MK-9	
MODA	700-111-0
MOXALONE	426-970-9
MP Diol	412-350-5
Muscenone Delta	429-900-5
Myrrhone	482-010-9
Mysoral	422-120-6
N,N',N'',N'''-Tetrakis(4,6-bis(butyl-(N-methyl-2,2,6,6-tetramethylpiperidin-4-yl)amino)triazin-2-yl)-4,7-diazadecan-1,10-diamin	401-990-0
N-[2-[2-(dimethylamino)ethoxy)ethyl]-N-methyl-1,3-propandiamin	470-720-1
Na-ascorbylphosphate	425-180-1
Naphtha (Erdöl), leichte, gecrackte, veretherte	464-490-1
NariGenius	
Natactone	417-300-6
Navy 14 05 711	411-470-5
Navy COB 21	439-550-5
Navy DER 7850	417-640-5
Navy JB 609	415-070-1
Navy MGi 1571	445-280-9
NAVY ULK 2030	424-850-0
Nectaryl	404-240-0
NEJI-18	469-880-5
NEOCASPIRENE	412-460-3
Neptun Cyan 742	419-440-3
NIRVANOLIDE	438-810-5
NOP	403-700-8
Novec 5110 Dielectric Fluid	690-995-3
Novec 7300	459-520-5
Novec 7700	
NRTAK	407-890-3
NT-24	470-700-2
NX 8000J	473-780-7
NYBROS	
NYLOSTAB S-EED	419-710-0
NYMPHEAL	811-285-3
Octalynol	434-960-0
Okoumal	412-950-7
Oleylaminethoxylat	500-048-7
OLOA 224	420-470-4
OLOA 270	415-930-6
OLOA 273	455-880-2
OPALAL	424-030-2
Optool DSX	447-210-2
ORANGE DER 7531	417-800-4
Orange DER 8068	422-980-2
Orange DER 8089	423-970-0

Orange DRI 1091	435-190-8
Orange HAS 2-1177/KL2-RW	700-136-7
Orange JOG 365	416-370-5
Orange ROE 13	460-370-8
Orange RUE 80	422-610-1
ORANGE TZ 4620	429-440-5
Orange UD-008	479-090-2
Orange X-MOB 5330	440-760-4
ORASOL Blau 761B	414-110-5
Orasol Braun 2GL	936-609-1
Orasol Rot 1988C	413-210-6
ORASOL Schwarz RLI	403-720-7
OS 1600	484-460-1
OS 2600	700-810-0
OS 9000	433-360-6
Oxadiene	472-150-9
Oxirane, 2-methyl-, polymer with oxirane, mono(2-propylheptyl) ether	605-450-7
Pacified Reactive Black 31	423-940-7
Pamplewood	446-550-9
PAP	410-850-8
Paradisamide	446-190-2
PARSOL SLX	426-000-4
PAX 2067	429-370-5
Peonile	423-740-1
PEPPERWOOD	466-280-5
PERACTIVE MN-TACN	411-760-1
PERACTIVE MN-TACN	411-760-1
Pergafast 201 (FAT 55556)	432-520-2
PERGASCRIP T-SCHWARZ T-2R / T-2R	403-830-5
Pergasol Gelb 2801 roh trocken	419-360-9
Perylen Schwarz I	479-300-2
Perylen Schwarz II	475-310-6
Petalia	482-300-5
PF-310	407-400-8
PHARAONE	441-580-9
Phenyl bis(2,4,6-trimethylbenzoyl)-phosphine oxide	605-307-9
Phosphonic acid, P,P'-(1-hydroxyethylidene)bis-, compd. with 2-aminoethanol (1:?)	
p-Hydroxbenzoesäure, 2-hexyldecylester	415-380-7
Phytol	416-120-5
Pigment Additive 009	432-260-1
Pigment Red 3092C	419-370-3
Pigment Red 3100 (TKP 50106)	
Pigment Yellow 1777	700-002-8
Pigment Yellow 9128A	416-730-1
Pigmentgelb P-14269	433-240-3
POLARSHIFT HS	481-270-0
Poly(oxy-1,2-ethanediyl), .alpha.-sulfo-.omega.-hydroxy-, C10-16-alkyl ethers, sodium salts	500-223-8
Poly(oxy-1,2-ethanediyl), α -(2-ethylhexyl)- ω -hydroxy-, phosphate, sodium salt	

Poly(oxy-1,2-ethanediyl), α, α' -[(dodecylimino)di-2,1-ethanediyl]bis(ω -hydroxy)-; (Laurylamine ethoxylated (>2.5 moles EO))	608-569-2
Poly(oxy-1,2-ethanediyl), α -[(9Z)-2-[(1-oxo-9-octadecen-1-yl)amino]ethyl]- ω -hydroxy- (Oleic acid monoethanolamide, ethoxylated)	607-851-2
Poly(oxy-1,2-ethanediyl), α -isodecyl- ω -hydroxy- (fatty alcohol ethoxylate / alcohol, isodecyl, ethoxylated (≥ 6 EO))	
Polyamide Orange DAS 244	444-410-1
PolyFox PF-159	476-070-5
PolyFox VKV	477-320-6
Polyoxyethylen-(2)-stearylalkohol	500-017-8
Polyoxypropylenediamine	618-561-0
Polysantol	411-580-3
POMAROSE	451-330-0
Praeparat FFU 652	419-610-7
Prasinate	434-200-8
Preparation ZH 1048	433-930-4
Prima1	473-100-9
Primaset LECy	405-740-1
Pripol 2033	604-608-2
Procion Yellow S154357	412-940-2
Produkt 1995	423-220-2
Produkt 1997	430-280-3
PROGLYDE DMM	404-640-5
Propylidynetrimethanol, ethoxylated, esters with acrylic acid, reaction products with 1-Butanamine, N-butyl-	606-330-7
Propylidynetrimethanol, ethoxylated, esters with acrylic acid (>1 <6.5 mol EO)	500-066-5
PUVA-50M	443-470-6
PV-Echtgelb HGR	403-530-4
Pyranol	405-040-6
Pyrazole DHE	429-300-3
Pyridine Orange	414-530-9
QAAF	700-776-7
QAVR	414-310-2
Quincester	422-590-2
R507-2	484-490-5
Radialube 7573	604-580-1
Reaction mass of 1-Hexanol, 2-ethyl-, reaction products with 1,6-diisocyanatohexane and Hexane, 1,6-diisocyanato-, homopolymer	900-066-9
Reaction mass of 2,9-dimethoxy-5,12-dihydroquino[2,3-b]acridine-7,14-dione and 2,9-dichloro-5,12-dihydroquino[2,3-b]acridine-7,14-dione	941-220-5
Reaction product of adipic acid and sebacic acid and isotridecan-1-ol	939-783-7
Reaction Product of BADGE with IPDA	500-101-4
Reaction Product of BADGE with IPDA and MXDA	700-128-3
Reaction Product of BADGE with IPDA and TETA	921-974-1
Reaction Product of BADGE with IPDA and TMDA	919-956-3
Reaction Product of BADGE with MXDA	500-302-7
Reaction Product of BADGE with TETA	500-104-0

Reaction Product of BADGE with TMDA	500-332-0
Reaction Product of HDI-Biuret with Mercaptosilan (HDI/Biuret-Silan 1)	924-669-1
reaction product of: polyethylene-polyamine-(C16-C18)-alkylamides with monothio-(C2)-alkyl phosphonates	417-450-2
reaction product: bisphenol-A-(epichlorhydrin); epoxy resin (number average molecular weight \leq 700)	500-033-5
Reaction products of 7-((2-amino-4-(carbamoylamino)phenyl)diazenyl)naphthalene-polysulfonates, sodium and potassium salts and 7-((4-amino-2-(carbamoylamino)phenyl)diazenyl)naphthalene-polysulfonates, sodium and potassium salts, 2-((4-amino-2-(carbamoylamino))diazenyl)-5-(ethenylsulfonyl) polycarbocyclo sulfonic acid, sodium and potassium salts 2-((2-amino-4-(carbamoylamino))diazenyl)-5-(ethenylsulfonyl) polycarbocyclo sulfonic acid, sodium and potassium salts and 2,4,6-trihalo-1,3,5-triazine and propane-polyamine	700-494-4
Reaction products of Fatty acids, tall-oil, compds. with oleylamine and Fatty acids, C18-unsatd., trimers, compds. with oleylamine	942-330-6
Reactive Black 2506-MS	415-420-3
REACTIVE BLACK 47	403-940-3
REACTIVE BLUE 235	402-020-9
Reactive Blue FC 75311	419-480-1
Reactive Blue ROE 1504	700-687-3
Reactive Orange TZ 3931	413-990-8
Reactive Orange TZ 5719	938-354-1
REACTIVE RED 180 HYDROLYSED	423-200-3
REACTIVE RED 238	403-880-8
REACTIVE RED 239	402-420-3
Reactive Scarlet RUE 56	413-970-9
Reactive Scarlet TZ 3949	415-760-2
Reactive Yellow 175	402-740-3
Reactive Yellow AE 3800	414-300-8
Reactive Yellow AE 3800 MS	450-380-0
Reaktionsprodukt aus Decansäure, 12-Hydroxystearinsäure und 1,2 Ethandiamin-N-(3-Trimethoxysilyl)propyl)ethylendiamin	907-495-0
Reaktiv Blau F04-0259	480-100-2
Reaktiv Blau F08-0170	931-151-9
Reaktiv Blau FC 05717	401-560-2
Reaktiv Braun F05-0209	475-300-1
Reaktiv Gelb 201	461-870-9
Reaktiv Gelb F66923 FW	412-720-6
Reaktiv Gelb F68072	413-090-5
Reaktiv Gelb F98-0159 (Yellow MG1 1301)	424-250-9
Reaktiv Gelb FC 75560	419-450-8
Reaktiv Marine H112323	407-420-7
Reaktiv Orange F08-314	700-530-9
Reaktiv Orange FD 19969 FW	404-600-7
Reaktiv Rot F01-0481	464-700-1
Reaktiv Rot 2330	440-980-0
Reaktiv Rot 242	403-280-6

Reaktiv Rot DYHW 0346	456-230-0
Reaktiv Rot F00-0124	479-550-2
Reaktiv Rot F00-0314	457-630-8
Reaktiv Rot F02-0037	445-800-4
Reaktiv Rot F03-0736	460-140-7
Reaktiv Rot F08-0146	700-471-9
Reaktiv Rot F66813	405-900-0
Reaktiv Rot F99-0078	473-130-2
Reaktiv-Gelb F 97-494	443-090-0
Reaktiv-Gelb FD 08064	427-650-1
Reaktiv-Marineblau FC 63805	431-830-5
Reaktiv-Oliv F00-149	442-640-7
Reaktiv-Orange DYPR 1410	432-080-1
Reaktiv-Orange DYPR 1466	440-050-4
Reaktiv-Orange DYPR 934	433-180-8
Reaktiv-Orange F 97-0318	432-550-6
Reaktiv-Rot FC-73270	436-890-6
Reaktiv-Scharlach F 97-0319	431-070-4
Reaktiv-Scharlach F01-0467	443-940-0
Red 0106 PP1	437-970-3
RED CLA 1267	444-780-4
RED CLA 322	417-630-0
RED GS 3848	415-510-2
Red IMQ	457-030-6
Red LF 6382/18L-R	455-600-9
RED MOC 61	439-160-5
RED MUB 1365	439-570-4
RED MUB 1521	451-490-1
Red PIV 203	441-440-7
Red RA 10463	426-400-9
Red REN 208	418-380-5
Red REN 363	419-500-9
Red RN 2603	475-070-2
RED ROE 420	455-860-3
Red Rwa 4565	444-050-5
Red RWa 4681	461-090-9
Red SA	420-330-2
Red SR 6947	411-540-5
RED TZ 4556	429-240-8
Red TZ 5115	442-290-5
Red ULK 1324	416-280-6
Red X-KB 3613	403-400-7
Renewable Hydrocarbons (Diesel Type Fraction)	618-882-6
Resin acids and rosin acids, reaction products with formaldehyde, calcium salts	696-130-6
RFE/1170-dry	480-190-3
ROC-107	438-650-6
Romandolide	431-700-8
Romascone	432-350-9
Rosoxime	437-520-6
Rositol	434-380-8
ROSYFOLIA	

ROUGE REACTIF 228	401-420-0
ROUGE REACTIF DER 7650	415-940-0
ROUGE REACTIF POUR LAINE 7520	415-950-5
ROUGE TZ 4075	418-340-7
S 167591 (Disperse Red S167591)	427-570-7
S159496	416-750-0
S159521 und S162992	415-900-2
S161629	413-180-4
S168746	439-100-8
S174432	471-880-5
S175263	432-370-8
S175485 und S175854	428-120-2
S177364	434-640-0
S178207	432-820-3
S186260	470-880-2
S190661	445-080-1
S190700	443-510-2
S191820	458-890-5
S193226	456-310-5
S195178	466-670-5
S200059	696-145-8
SA-22	
SA-54	
SA-86	410-730-5
SAFRALEINE	459-090-9
SAH 114	427-310-2
Salviac	458-980-4
SAM-17	
Sarrioxane	447-670-4
SC101756	407-700-9
SC109186	412-870-2
SC116510	422-140-5
Scarlet 1204262	406-820-9
Scarlet CLA 881	424-290-7
Scarlet DER 8107	429-070-4
Scarlet RN 1165	426-840-1
Scarlet TG 0096	472-090-3
SCD-56	
Scentenal	429-860-9
Sclaréolate	437-530-0
Sensiva SC 50	408-080-2
SERENOLIDE	460-490-0
Shisolia	700-805-3
Sico CM	617-143-5
Sifosil	401-770-4
Sika Härter AI	805-722-7
Sika Härter LG	700-067-2
Sika Härter LH	479-930-8
Sika Härter LI	700-071-4
Sika Härter LJ	479-940-2
Sika Härter MH	700-570-7
Sika Härter MI	700-584-3

Sika Härter MTJ	700-879-7
Silan 449029 VP	480-370-1
Siparuna guianensis	466-320-1
SLM 414000	483-070-9
SLM 414200	452-260-3
Sokalan PG B62	470-080-3
SOLKANE 365 mfc	430-250-1
Solsperse 5000	404-170-0
Solstice 1233zd	700-486-0
Solvent Orange 502A	424-920-0
Sovermol 1055	605-143-8
Sovermol 750	606-155-6
Speedcure 976	700-196-4
Speedcure 992	700-193-8
Speedcure CPTX	415-890-1
Spirambrene	416-930-9
SPIROGALBANONE	438-060-9
Spirolide	478-240-4
SR399	800-838-4
SR9003	617-546-6
Substance S194941	700-616-6
Substance S199044	700-622-9
Sulfuric acid, mono (C16-C18 and C18-unsatd. alkyl) (even numbered) esters, sodium salts	
Surfadone LP 300	403-730-1
Surfynol 440	500-022-5
Sylkolide	700-118-9
Synative ES DPHA	940-510-9
Synative ES G 20	618-295-5
T1042	429-760-5
T-77	403-590-1
T-9601 (Dianix Orange DYPR)	429-530-4
TANAISONE	466-270-0
Teavigo	479-560-7
TETA Addukt	500-055-5
Tetraethylammoniumperfluorbutansulfonat	700-536-1
Texapon WW 100	617-428-4
TH 17	433-080-4
TH 18	433-090-9
TH 20	433-100-1
Thermotransfer Pink 487	412-340-0
Thiodamascone	456-350-3
THIXATROL MAX	432-430-3
Thuyacetone	451-230-7
Tin titanium zinc oxide	485-430-0
Tin(II) methanesulphonate	401-640-7
Tinocat LT	700-714-9
Tinuvin 1130 / Tinuvin 213	400-830-7
TINUVIN 123	406-750-9
TINUVIN 1577	411-380-6
TINUVIN 171	401-680-5
Tinuvin 384	407-000-3

TINUVIN 479	444-090-3
TINUVIN 928	422-600-5
TK 12662	451-380-3
TK 13270	410-210-8
TKA 40191 / CGI 7460	461-910-5
TKA 40281 / CGI 242	455-590-6
TKA 40312	456-830-2
TKA 40345	472-100-6
TKP 50052	440-560-7
TKP 50059	442-970-1
TKP 50091	456-820-8
TKP 50097	465-080-5
TKP 50101	458-170-0
TKP 50105	472-070-4
TKW 44008	470-070-9
TM09-092 / Substituted anthraquinone derivative	
TN-105	430-610-6
Toluene diisocyanate, oligomeric reaction products with 2,2'-oxydiethanol and propylenetriethanol	500-120-8
Tonkarose	471-970-4
Toscanol	444-110-0
Transluzone	424-860-5
Triethylenglykoldivinylether	402-600-1
Trifluormethansulfonsäure Calciumsalz	
Trifone	478-380-6
Trilon M	423-270-5
Troysol LAC	452-570-9
TSD-40	413-200-1
TSD-44	412-250-1
TS-ED 532	451-530-8
Turquoise HM 3497	414-930-3
TYZOR IAM	401-100-0
Urea 1	430-930-6
Urea 2	430-960-1
Urea 3	430-940-0
Urea 4	430-750-8
Urea 5	430-950-5
Urea 6	430-970-4
Urea 7	430-980-9
Urea,N,N''-(methylenedi-4,1-phenylene)bis[N'-butyl-	416-600-4
UVA RAR 1018	423-520-3
UV-Absorber BUK 4348	406-830-3
Uvinul 3030	429-160-3
Uvinul 4049H	402-820-8
Uvinul 4050 H	413-610-0
Uvinul A Plus	443-860-6
Uvinul T 150	402-070-1
V-4T	
VEEA	451-690-9
Vertoxime	443-450-7
Vertrel XF	420-640-8

verzweigte und lineare C7-C9-Alkyl-3-[3-(2H-benzotriazol-2-yl)-5-(1,1-dimethylethyl)-4-hydroxyphenyl]propionate	407-000-3
Violet CLA 1515	443-970-4
Violet HO-1063-0115R	459-570-8
Violett 9907/2294	480-210-0
Violettyne	417-840-2
VP 4611	430-810-3
Vulcanolide	482-190-9
Walnut Ester	434-720-5
Weston 705	700-485-5
Wolfwood	430-460-1
XTJ 568	447-920-2
Y-104	421-950-6
Y-1189	428-480-0
Y-178	456-170-5
Y-513	700-452-5
Yasminate	453-440-4
YELLOW UL 1772	427-710-7
Yellow 6314-PPT	442-520-4
Yellow 981 DP 90	435-990-7
Yellow COB 22	442-230-8
YELLOW DER 8824	438-010-6
Yellow DO 2286	412-530-3
Yellow DO 2847	419-510-3
Yellow E-JD 3442	410-150-2
Yellow HAS 2-1232/6-RW	479-120-4
Yellow JGW 235	431-440-5
Yellow JGW 743	437-960-9
Yellow KK 81700	425-830-4
Yellow PE 3260 SF	421-440-3
Yellow PE 3420	403-900-5
Yellow RN 1329	426-670-8
Yellow RWa 3904	403-340-1
Yellow RWa 4310	440-510-4
Yellow ULK 1438	416-270-1
Yellow UZ 3217-A	400-090-5
Yellow WK 1913	400-010-9
YK-12	
YX-4000	413-900-7
Z1077	433-470-4
Z1079	454-180-4
Z-4	401-820-5
Z-44	437-370-1
Z-55	456-300-0
Z-70	471-920-1
Z-76	482-000-4
Z77	482-260-9
Z-78	482-050-7
Z-85	482-100-8
Z-97	700-233-4
ZEON-L-1(P)	428-980-9
ZEON-L-2(P)	428-580-4

ZEORORA-H	430-710-1
Zinarine	460-320-5
ZK XB 4458	405-635-0
Zusatzmittel 19IF00 A	605-539-0