



Filling material	R78007	R78433
01014-1 (Foil-lacquer)		+*
01605 (Primer)		+*
02608 (Release-lacquer)		+*
02721 (2K-Overprint-lacquer)		+*
03108 (Heat-seal lacquer)		+*
06100-6 (Blend)		+*
2-Ethyl butanoic acid		+
2-Methyl butanoic acid		+
3-Methyl butanoic acid		+
AC 45 UBI / FR 310 5000 (Lacquer - waterborne)		-
Acetoacetate, ethyl- ester		+
Acetoacetate, methyl- ester		+
Acetone	+	+
Acetulan (High Molecular Weight Ester)		+
Acetylacetone		-*
Acetyl chloride		-
Acridic 40 EC	+	+
Acridic liquid	+	+
Acryl amide	+	+
Acrylic Polymere RDZ 1263		+
Acrylic Polymere RDZ 2738		+
Acrylic Polymere RDZ 2771		+
Acrylic Polymere RDZ 958		+
Acrylic Polymere RZ 20810		+
Acrylic Polymere RZ 21376		+
Acrylic Polymere RZ 421		+
Acrylic acid	+	+
Acticide MBL		-
Activoll EFL	-	+
Addipast 350 WD black		+
Additin RC 3180		+
Additol XK 391		+
Additol XK 406		+
After Shave	+	+
Afugan	+	+
Agitan 281		+
Activated nickel-cobalt catalyser	+*	+*
Activated nickel catalyser	+*	+*
Activated carbon	+	+

Akypo RO 90 VG		+
Akypo RO 90 VG		+
Aldehyde C12		+
Aldehyde C8		+
Aldurol VUP 21		+
Aldurol VUP 51		+
Algae-gel 2,3 %		+
Alkydal R 35 W	+	+
Alkylketone dried		+
Allessan CAP		+
Allylic heptylate		+
Alnovol SPN 401 (44 %)		+
Alnovol SPN 420 (40 %)		+
Alnovol SPN 429 (40 %)		+
Alpolit SUP 561		+
Alpolit SUP 562		+
Alpolit UP 001 67%ig in Styrol		+
Alpolit UP 002 56%ig in Styrol		+
Alpolit UP 003 67%ig in Styrol		+
Alpolit UP 004 64%ig in Styrol		+
Alpolit UP 010 67%ig in Styrol		+
Alpolit UP 011 67%ig in Styrol		+
Alpolit UP 012 52%ig in Lsgm.		+
Alpolit UP 032 67%ig in Styrol		+
Alpolit UP 035 67%ig in Styrol		+
Alpolit UP 042 63%ig in Styrol		+
Alpolit UP 090 72%ig in Styrol		+
Alpolit UP 130 65%ig in Styrol		+
Alpolit UP 223 65%ig in Styrol		+
Alpolit UP 230 65%ig in Styrol		+
Alpolit UP 242 60%ig in Styrol		+
Alpolit UP 303 65%ig in Styrol		+
Alpolit UP 303 BMT 57%ig		+
Alpolit UP 320 70%ig in Styrol		+
Alpolit UP 745 56%ig in Styrol		+
Alpolit UP 746 56%ig in Styrol		+
Alpolit UP 797 67%ig in Styrol		+
Alsynol AC 82	+	+
ALZ 048000	-	+
Amerchol CAB		+
Amerchol L-101		+
Amerlate P		+
Aminopropanole		-
Ammonia 25% aqueous	-	+
Ammonia 3% aqueous	-	+

Ammonium sulfide		-*
Amylsalicylate, n- and iso-		+
Aniline	+	+
Anisole		+
Antispumin B 4700	-	-
Anti-Terra-206	-	+
Anti-Terra-N	-	-
Anti-Terra-P	+	+
Aquacer 499		+
Aquacer 502		+
Aquacer 507		+
Aquacer 510		-
Aquacer 511		+
Aquacer 513		+
Aquacer 531		+
Aquacer 537		+
Aquacer 543		+
Aquacer 608		-
Aquacer 840		+
Aquacer 841		+
Aqualen DA-50		+
Aqualit D9528 L43473		+
Aquamet NPW/70		+
Aquapilt W100I001		+
AquaSilver LPW/770		+
Arconate Propylenkarbonat		+
Arcosolv DPNB		+
Arcosolv DPM		+
Arcopure MTBE		+*
Arcosolv PE		+*
Arcosolv TPNB		+
Arcosolv TPM		+
Arcosolv PM Acetate		+*
Arcosolv PM Solvent		+*
Aristoflex A (60 %)		+
Arkomon A konz.	-	+
ARRAK Flavour Concentrate	-	-
Articolora-Stain 2519	-	+
Artidran coating 09130	-	+
Arti-Paracidol-EK-Stain 4005	+	+
Arti-Paracidol-EK-Stain 4031	-	+
Artiwax 6139	-	+
Artol Cherry Tree Stain 2454	-	+
Artol-Stain 2435	-	-
ATE-Break Fluid	+	+

Car Bath (Pohi Thompson)	+	+
Paninkret oil		+
B-30		+
Balsamic terpentine oil	+	+
Bananas (flavour concentrate)	+	+
Bandupal 1K waterreducible lacquer	+	+
Baraklean		+
Base 1565		*
Bayderm-A-red		+
Bayderm-A-lemon		+
Bayhydrol 2803	-, +*	+
Bayhydrol 2845	+	+
Bayhydrol 2940	-, +*	+
Bayhydrol 2943	+	+
Bayhydrol 2946	-, +*	+
Bayhydrol B130	+	+
Bayhydrol D155	-, +*	+
Bayhydrol VP LS 2250	+	+
Bayhydrol VP LS 2342		+
Bebutal		+
Beckocoat PU 428 (50 %)		+
Beckopox EM 623 W		+
Beckopox spec. Hardener VEM 2438 (50%)		+
Beckopox VEP 2385 (56%)		+
Stain base 68464		+
Stain dilution 68010		+
Beka-Fix	-	-
Benzaldehyde	+*	+
Petrol	+	+
Petrol / Benzene 1:1		+
Petrol : Benzene 60 : 40	+	+
Petol 100 / 125	+	+
Petol 100 / 140	+	+
Petol 140 / 165		+
Petol 60 / 95	+	+
Petol 80 / 110		+
Gasoline RON 91, unleaded		+
Benzene	+	+
Benzyl acetate	+	+
Benzyl alcohole	+	+
Benzylalkohol		+
Benzyl salicylate		+
BEPD		+
Berulit FL - 40	-	+

Berulit FL - 66	-	+
Binder		+
Bison		+
Glasses cleaning cloth liquid		+
Bunatex 71 D	+	+
Bunatex K 71	+	+
Bunatex VP	+	+
Butanole, 1-	+	+
Butanole, 2-	+	+
Butoxypropanole		+
Butter oil	+	+
Butter oil		+
Butyric acid	+	+
Butyl acetate 85 %	+	+
Butyl acetate 98 %	+	+
Butyl acetate, iso-		+
Butylamine	-	-
Butylbromide	+	+
Butylchloride, n-	+	+
Butylchloride, sec-	+	+
Butyldiglycol	+	+
Butyldiglycol acetate	+	+
Butyle (Car-Glue)	+	+
Butylglycol	+	+
Butylglycol	+	+
Butyl methacrylate		+
Butyric aldehyde		+
Byk-023		+
Byk-025		+
Byk-026		-
Byk-031	+	+
Byk-032	+	+
Byk-045		+
Byk-051	+	
Byk-052	+	+
Byk-053	+	
Byk-077	+	+
Byk-080	+	+
Byk-085	+	+
Byk-1136	+	+
Byk-1142	+	+
Byk-151	+	+
Byk-154	+	+
Byk-155 / 35	-	+
Byk-181	+	+

Byk-302		+
Byk-306	+	+
Byk-320	+	+
Byk-322		+
Byk-325	+	+
Byk-330	+	+
Byk-358	+	+
Byk-361	+	+
Byk-371		+
Byk-375		+
Byk-390		+
Byk-4010	+	+
Byk-4013	+	+
Byk-4015	+	+
Byk-A 510	+	+
Byk-A 515	+	-
Byk-A 525		+
Bykanol-N	+	+
Byk-Catalyst 450	-	-
Byk-ES 72	+	+
Byk-LPD 6533		+
Byk-LPN 6389		+
Byk-LPN 6460		+
Byk-LPN 6484		+
Byk-LPS 5898		+
Byk-LPW 6376		+
Byk-LPW 6502		+
Byk-LPX 6539		+
Byk-P 105		+
Byk-R 605	+	+
Byk-S 732		+
Byktone	+	+
Byk-W 985		+
Byk-W 990	+	+
Calcium bromid solution 50%		-
Calcium chloride (10% aqu.)	+	+
Calcium hypochlorite		+
Calcium sorbate	+	+
Caldon liquid	+	+
CAP 3510 FM03.1 (lacquer)	+	+
Octanoic / Decanoic acid triglycerid		+
Octanoic acid		+
Octanoic acid C8	+	+
Capa Monomer		+

Capa 2101		+
Capa 2403		+
CAMOTEX PP 3230		+
CAMOTEX PP 3212		+
Carbam 106 DE		+
Carbam 10620 DB		+
Carbofin LC 2900		-
Catalyst A-99	+	+
Ceracol 179		+
Cerafak 100		+
Cerafak 106		+
Cerafak 151		+
Cerafak 151 (Byk)		+
CF 640 Plant protecting agent	+	+
CH 49 Plant protecting agent	+	+
Phenylisocyanate, 3-chloro-4-methyl-	+	+
Benzaldehyde, 2-chloro-		+
Benzaldehyde, 4-chloro-	+	+
Chloroacetate, ethyl-		+
Chloroacetate, methyl-		+
Chloronitroaniline		+
Chloroform	+	+
Chlorinated Paraffin 20 N	+	+
Chlorinated Paraffin 40 G	+	+
Chlorinated Paraffin 40 N	+	+
Chlorinated Paraffin 52 G	+	+
Chlorinated Paraffin 60 C		+
Chlorinated Paraffin 60 N	+	+
Phenylisocyanate, 4-chloro-	+	+
4-Chlor-3,5-heptandion		-
Chlormethyl-trichlorsilane		-
Chlormethyltrimethylsilane		-
Chloro phthalic acid anhydride, 3-/4-		+
Chromopol VFB-W	+	+
Cinnamon oil		+
Citral	+	+
Citral new		+
Citral pure		+
Citronella oil		+
Citrus oil	+*	+*
Citrus oil	+	+
Citrus oil		+*
Citrus oil terpenes	-*	+*
Citrus oil terpenes		+
Citrus oil terpenes		-*

Citric acid	+	+
Citric acid (10% aqu.)	+	+
CN-fine-grinding ground NG3800	+*	+*
Coatex P 50		-
CoatOSIL Resin P 576		+
Compound DS 1139		+
Compound DS 1163		+
Compound DS 1259		+
Compound DS 2040		+
Compound DS 3039		+
Compound DS 3069		+
Compound DS 4027		+
Compound DS 6070		+
Compound DS T - 55		+
Compound DS T - 57		+
Compound OP 1207-S 5	-	+
Compound OP 3021-S 1	-	+
Compound OP 6102-Y	-	+
Coripol DXA		-
Coripol DXF		-
Correctol WW extra	-	-
Corufobin		+
Crotone aldehyd	+	+
Cumol sodiumsulfonate		-
Cusenier 66300 Thuir Original (foods)		+
Cusenier 66300 Thuir Verschm. (foods)		-
Cyanuric chloride		+
Cyclacet		+
Cyclic Trimethylpropane Formal		+
Cyclohexane		+
Cyclohexanole	+	+
Cyclohexanone	+	+
Cyclohexanon / Xylol 2 : 3	+	+
Cyclohexanon/Hexylenglycol 1 : 1	+	+
Cyclovertal		+
Cymel 1116 / 98	+	+
Cymel 1133 / 98	+	+
Cymel 1141 / 85	+	+
Cymel 1156 / 96	+	+
Cymel 300	+	+
Cymel 301	+	+
Cymel 303	+	+
Cymel 325 / 80	+	+
Cymel 327 / 90	+	+

DAG 554/20		+
DAG 5624 N (pigment in water)		-
Daltoflex X EC 11995		±
Daltoped AA 45308		+
Damascone, iso-	+	+
DAREX DRUM 169R HV	-	+
Decane, n-		+
Decanal		+
Decanole 1546		+
Decanole, iso-	+	+
Decanoic acid, iso-		+
Decanoic acid, neo-		+
Decyl aldehyde		+
Decyl oleate		+
Dehyquart LDB 50		+
Decahydro naphthaline	+	+
Degalan PM 555	+	+
Degalan PM 666	+	+
Degalan 4250 E	+	+
Degalan 4251 E	+	+
Degalan VP 4177 E	+	+
Delios V		+
Deltacast 333		+
Deltacast 333 Release 4		+
Deltadraw WD-403		+
Deltaforge 1105 M		+
Deltaforge 31		+
Deltaforge F401		+
Depanol J	+	+
Depanol N 4	+	+
Desavin	+	+
Desmodur L 67	+	+
Desmodur N 3300		+
Desmodur N 3390 BA/SN		+
Desmodur N 75		+
Desmodur R		+
Desmodur VP LS 2253	+	
Desmodur VP LS 2253		+
Desmophen 1200		+
Desmophen 1700		+
Desmophen 1800		+
Diacetone alcohol	+	+
Diadavin EWN		+*
Diaminocyclohexane	-	+
Diaminocyclohexane		+*

Dianix-black HSL-Co-liquid 150		+
Diätmargarine - Ceres mct		+
Diätmargarine - Ceres mct		+*
Dibenzylether		+
Dibutyl phthalate	+	+
Dichloro ethylene	+	+
Dichlor phenyl acetonitrile, 2,4-		+
Diesel oil	+	+
Diethanolamine	+	+
Diethylamine	+	
Diethylene triamine	-*	+*
Diethyl ether	+	+
Diethylsulfat		±
Diethylsulfate		+*
Diglycerine		+
Dilexo AK 615		-
Dimethyl Ammonium Chloride		+
Dimethyl amino acetonitrile (DMAA)		+
Dimethylformamide (DMF)	-	+*
Dimethylformamide (DMF)		±*
Dimethylformamide / Xylene 1 : 3	+	+
Diocetyl phthalate	+	+
Dioxane		+
Dipentene	+	+
Diphenyloxide		+
Dipropylenglycol		+
Disflamoll DPK		+
Disflamoll DPK	+	+
Disflamoll TCA	+	+
Disflamoll TKP	+	+
Disflamoll TOF	+	+
Disperbyk	+	+
Disperbyk-103		+
Disperbyk-111		+
Disperbyk-115		+
Disperbyk-130	+	+
Disperbyk-181		+
Disperbyk-190		+
Disperfin 353 WD red		-
Disperfin 400 WD yellow		±
Disperfin 400 WD red		±
Dispersion 38320 (IPE / 739)	+	+
Dispersion adhesive ES 530		+
Dispersion adhesive ST 875		+
Dispersion adhesive (pH = 10)		-

Di-Trapex	+	+
Dodecyl aldehyde		+
Fish liver oil		+
Dowanol DPM		+
Dowclene 3630		+
Durad 220		+
Duranit Dispersion MPD 1644	+	+
Duranit Dispersion MPD 344	+	+
Durasyn-Thiocarbon / EOSV715 Ga fl		-
Duro-Tak 387-2516		+
Dyhard A2M30		+*
Dyhard D50EP	+*	+*
Dynacoll 7380		+
Dynapol LH 830		+
Dynasil 40		+
Dynasil A		+
Dynasylan MTES	+	+
Dynasylan VTMOEO		+
Herberts Drum coating (water based)		+
Herberts Drum coating (water based)	-	+
EC 3000 / FR 310 4500 (lacquer - water based)		-
Ecocool 2510 N (coolant)		±
Ecocool PHH-3-C (coolant)		±
Ecocool S-HL (coolant)		+
Ecoric 6/95 (acid)		+
Egg	+	+
Egg yolk yellow	-	-
Single-coat lacquer NC		+
Elastosil A 315		+
Elastosil E303 Transluzent		+
Elramoll T		+
Emulgator 1300	+	+
Emulgator 368rein		+
Emulgator 5300	+	+
Emulgator 5401	+	+
Emulgator 5503	+	+
Emulgator H75300/991		+
Emulgator HF		+
Emulgator IHF		+
Emulgator IMF	+	+
Emulgator KS		+
Emulgator NP 10		+
Emulgator PS 16		+
Emulgator PS 29		+

Emulgator RA	+	+
Emulsion X 5-266	-	+
Emulsogen EL		+
Epikote 828 (binder)		+
Strawberry (flavour concentrate)	-	+
Peanut oil	+	+
Acetic acid (5% at 20°C)		+
Acetic acid (5% at 50°C)		-
Acetic acid (at 40°C)		+
Acetic acid (at 50°C)		-
Acetic acid anhydride		+
Estesol NCW N	+	+
Estesol NN spezial	+	+
Ethanole	±	+
Ethanole / Water 1 : 1	±	+
Ethanole, 94%	±	+
Ethanole, 99,5%	±	+
Ethanolamine (Mono)	-	-
Ethoxypropanole		+
Ethoxypropyl acetate		+
Ethyl acetate	+	+
Ethyl acetate 85 %		+
Ethylbutyl acetate		+
Ethyldiglycol	+	+
Ethylen carbonate		+
Ethylchloride		+
Ethylenglycol	+	+
Ethyl formate		+*
Ethylglycol	+	+
Ethylglycol acetate	+	+
Ethylhexanal, 2-		+
Ethylhexanoic acid, 2-		+
Ethylhexane acid chloride		-
Eucalyptus oil		+
Eucoriol KSP	-	-
Eukalyptol (EU-GMP)		+*
Eumulgin M 8	+	+
EX 64-106		-
Exxsol DSP 80/110		+*
FCKW 113 (80 day test period)		+
Fat		+
Fatty acid 2110	+	+
Fatty acid 2340	+	+
Fatty acid Edenox V 854 R	+	+

Fennel oil		+
Fir oil	+	+
Fidelio in Oil (lactic acid, acetic acid)		-
Fimitol Avantin 1003	+	+
Fimitol Avantin 720	+	+
Fimitol Avantin 800	-	+
Firmis ZF 0115531		+
Flexoprint blue 40 PX		+
Flexoplast-KS-red	-	+
Florin SL	+	+
Florin SLX	+	+
Formic acid 99-100%		-*
Aircraft fuel	+	+
Aircraft fuel, Jet A1	+	+
Fluoroacrylate Macromer FZ-927		±*
Fluortensid FT 248 R	-	-
Fluortensid FT 448	-	+
Fluortensid FT 738	-	-
Fluortensid FT 929	+	+
Folco-Aqua Flex FT 2014		+
Folco-Aqua-Flex FT 6001		+
Formaldehyde 10% in butanole	+	+
Formaldehyde 10% in methanole	+	+
Formaldehyde 38% in water	+	+
Formalin 30%ig	+	+
Fraisal	+	+
Freon 11	+	+
Freon solvent TA		+
Freon solvent TA (A)		+
Freon solvent T-DA 35 X		+
Freon solvent T-DA 5 X		+
Freon solvent T-DFX		+
Freon solvent TE		+
Freon solvent T-E 35		+
Freon solvent TES		+
Freon solvent TF		+
Freon solvent TMS		+
Freon solvent TMS (MC)		+
Freon solvent T-P 35		+
Freon solvent T-P 35 (MEK)		+
Freon TB 1		+
Frigen 11	+	+
Frigen 113	+	+
Anti-freezing agent		-
Anti-freezing agent		+*

Fungicide FE 59		+
Furfurol (Furfuryl aldehyde)	+	+
Furfurylalcohole		+
Galaxolide		+
Goose dripping		+
GB-ester	+	+
GD 677 B - Hardener	+	+
GD 677 B - Hardener	+*	
Gebutox		+
Genamin T 150		+
Genamoll 150	+	+
Genapol LRD Paste	+	+
Genapol O 080		+
Genapol X 080		+
Geniosil GF 39		+
Geniosil XL 32		+
Geniosil XL 33		+
Geniosil XL 34		+
Geniosil XL 36		+
Geniosil XL 63		+
Geniosil XL 972		+
Geraniol clear		+
Geraniol Supra		+
Anti-blocking agent G 6		+*
Glass liquid		+*
Glucam E-20		+
Glucam P-20		+
Glucamate DOE-120		+
Glucamate SSE-20		+
Glycamed	+*	+*
Glucose	+	+
Glycerole	+	+
Glycerine, Glycerole (86%)		+
Glycerin : water : citric acid = 60:31,5:8,5		+
Glycols	+	+
Glysantine	+	+
Acetic acid ester of monoglycerides		+
Acetic acid ester of monoglycerides		+
Hair lacquer	+	+
Adhesive agent AMS 70		+
Squalene (shark liver oil)		+
Haku 409 Carburetor-cleaner	-	+
Haku 7051		+*

Hardener C 172		+
Hardener T		+
Hardener T 26		+
Hardener T 51		+
Hardener T 56		+
Hardener TK		+
Heavy-Aromatic-Naphta		+
Heat-seal lacquer HS-391		+
Fuel oil	+	+
Helmitin		+
Heptane	+	+
Heptanoic acid		+
Hexamethyldisilazan Natriumsalt solution 40% in THF		-
Hexane, n-		+
Hexandiol di acrylate, 1,6- (HDDA)		+
Hexaplast DIDP	+	+
Hexone base	+	+
n-Hexylbromid		+*
Hexylenglycol	+	+
Hexylenglycol/Cyclohexanole 1:1	+	+
Hexylenglycol/Cyclohexanone 1:1		+
Hexylglycol		+
Hexylcinnamicaldehyde, alpha-		+
Raspberry syup	+	+
Panic extract		+
Hoe S 4039		+
Hoe S 4164		+
Hoe T 4186 / D3001		+
Wood oil	+	+
Honey	+	+
Honey-Lemon-Flavour		+
Hops-water-mix		+
Hordaflex LC 50		+
Hordaflex LC 60		+
Hordaflex SP		+
Hordalub 200 PCK		+
Hordalub 9000 HT		+
Hostacerin DG SB		+
Hostacor V 3981		+
Hostaflam OP 820		+
Hostaflex 685 F		+
Hostaflon TF 5039		+
Hostapal CV concentrated		+
Hostaphat KL 340		+
Hostaphat KL 340 D		+

Hostaphat KL 340 N		+
Hostation 40 EC	+	+
HR-6L		+
Hydro-Coating L8340616		+
Hydronal U76		+
Hydrophilic Coating	-	+
Hydrophilic Coating	+*	+*
Hydro-Spritzbeize		-
Illbruck hab 2	+*	+*
Immedial-Carbon/EDSS715 CMR fl		-
Immedial-Black/EDSS715 CBR fl		+
inoCoat HC Eth		-
inoCoat HC Iso		-
inoCoat HC LM-alloy		-
Intermedio 108		+
Intermedio 390		+
Intermedio 6349		+
Intermedio 6383		+
Intermedio 6396		+
IPD-Blend S		+
Irgalube 211		+
Isanol (60% iso- 40% n-butanole)	+	+
Isobornyl acetate		+
Iso- butyric acid		+
Isobutyraldehyde		+
Isophorone		+
Isopropanol	+	+
Isopropyl acetate	+	+
Propylchloride, iso-	+	+
Isopropylen glycol	+	+
Isopropyl glycol	+	+
Isopropylmyristat	+	+
Isopropylmyristat		+
Isovaleraldehyde		+
Currant herbage oil		+
Ionone, alpha-		+
K 21	+	+
K 30	+	+
K 60	+	+
Potassium permanganate	-	+
Potassium sorbate	+	+
Mowicoll	+	+

Kataly 41		+
Keimfix	+	+
Kf-w-lf 100		+
Klübercast HP 1-430		+
Klüberchem Aqua 34-014		+
Klüberlub R71-112	+	+
Klüberpur aqua 42-0003		+
Klübersynth EL 42-32	+	+
Garlic oil		+
Garlic oil macerate		+
Koavone		+
Coconut fatty acid	+	+
Coconut oil		+
Coconut precursor fatty acid		+
Kortacid 0699		+
Kortacid 0899		+
Kortacid MNK		+
Kosteran-L/1		+
Herbage oil		+
Cresol : Ethylene-glycol = 3 : 1		+
Cresol : Nyacol DP 5480 = 1 : 4		+
Cresole, o-		+
Cresole, p-		+
Cresole, isomere	+	+
Cresolic acid	+	+
L 17669 (electrical steel varnish)		-
L 17682 (electrical steel varnish)		-
L19531 (acrylate-polymer)		+*
Lamegin DWPS 39665		+
Lanogen 1500		+
Latekoll D		+
Lavender oil		+
LE 80		+
Linseed oil	+	+
Linseed stand oil		+
Lemon Chrome SY0198		+
Lemon peel distillate A-552		+*
Lensol AB 7		+
Leomin HSG	+	+
Leomin OR	+	+
Leomin PE	+	+
Leomin PN	+	+
Leomin UP	+	+
Leomin WG	+	+

Levegal DTE		-
Levegal SER		-
Limonen D		+
Limonene-aldehyde		+
Limozol A	+	+
Lipolan BL 1001		+
Lipolan BL 1002		+
Lipolan BL 101	+	
Lipolan BL 1072		+
Lipolan CT 50	+	+
Lipolan GT 40	+	+
Lipoxol 1500 MED	+	+
Lipoxol 1000 MED	+	+
Lipoxol 600 MED	+	+
Lipoxol 400 MED	+	+
Lipoxol 300 MED	+	+
Litex 5325		+
Litex 5340		+
Litex 6301		+
Litex A 10	+	+
Litex A 20		+
Litex CA	+	+
Litex CA 16		+
Litex D	+	+
Litex SB 15	+	
Litex SB 25		+
Litex SB 40	+	+
Solubilizer WM	+	+
Lubrodal AL 100		+
Lubrodal AL 100/21KS		+
Lubrodal AL 13		+
Lubrodal BKR 100		+
Lubrodal C 100 SF		+
Lubrodal C 100/74		+
Lubrodal C 40 P		+
Lubrodal FG 2000		+
Lubrodal FG2000		+
Lubrodal FG2000 - impurities		+
Lubrodal MC 1000		+
LUBRODAL AL 100/21		+
LUBRODAL F 20 C PEUGEOT		+
LUBRODAL F 318 N - HV		+
Luhezol A	+	+
Lunaseal G 1081		+
Luperrox Di		+

Luperox DI		+
Luperox DTA		+
M50 Guanidin		-
Macrynal SM 510 (60 %)		+
Maggi	+	
Maize germ oil		+
Malathion	+	+
Almond oil		+
Mannichbase 141		+
Maprenal MF 577 / 50	+	+
Maprenal MF 580 / 55	+	+
Maprenal MF 590 / 55	+	+
Maprenal MF 600	+	+
Maprenal MF 650 / 55	+	+
Maprenal MF 900	+	+
Maprenal MF 904	+	+
Maprenal MF 910		+
Maprenal MF 915	+	+
Maprenal MF 927	+	+
Maprenal MF 980 / 62	+	+
Maprenal SMF 602 / 56	+	+
Maprenal SMF 622 / 56	+	+
Maprenal SMF 623 / 62	+	+
Maprenal SMF 656 / 56	+	+
Maprenal SMF 805 / 55	+	+
Maprenal SMF 810 / 60	+	+
Maprenal SMF 909 / 93	+	+
Maprenal SMF 981 / 80	+	+
Maprenal SMF 983 / 93	+	+
Maprenal VMF 3610 / 70	+	+
Margarine	+	+
Marlon A 1180		+
Marlon AM 80	+	+
MCZ-9340		+
Medalian A	+	+
Melio ES-125		-
Melio ES-127		-
Melio EW-348		-
Melio EW-D-628		-
Melio Guard 5229		+
Melio Lustrasoft		+
Melio N-220		+
Melio OF-5215		+
Melio PA-677		+

Melio PA-688		+
Melio PU-534		+*
Melio PU-537		+*
Melio PU-D-510		+
Melio Resin A-626		+*
Melio WO-494		+
Melment SL 10/40% FR		+
Meltasol M (PR 135) Original		+
Meltasol M (PR 135) geändert		+
Mesamoll	+	+
Metallic-Blue 65252.0		+
Metarin S40 NGM		+
Metasystox	+	+
Methacrylic acid	+	+
Methallylchloride		+
Methanole	±	+
Methoxybutanole		+
Methoxypropanole		+
Methoxypropyl acetate		+
Methoxypropylamine		-
Methyl acetate		+
Methylbenzylalkohole	+	+
Methyldiglycol		+
Methylenchloride	+	+
Methylethylketone	+	+
Methylglycol	+	+
Methylglycol acetate	+	+
Methylisoamylketone		+
Methylisobutylketone	+	+
Methylmethacrylate		+
Methylnonylacetaldehyde		+
Methylnonylacetaldehyde		+
Methylpentamethylenediamine	-	+
Methylpentamethylenediamine		+*
Methylsalicylat		+
Mint oil with terpenes		+
Mountain pine oil		+*
Lactic acid 40%ig	+	+
Lactic acid 80%ig	+	+
Lactic acid	+	+
Mineral oil	+	+
Acrylat 38092, solvent base	+	+
Modulan		+
Morpholine	+	+
MOT 6		+

Moussol-AP	-	+
Mowicoll cold clue	+	+
Mowilith CT 6		+
Mowilith DC 02		-
Mowilith DM 120		-
Mowilith DM 4		-
Mowilith DM 5		-
Mowilith DM 60		-
Mowilith VDM 7830		+
Mowilith VP 611		+
Mowilith VPCT 6		+
MPDIOL Glycol		+
Nutweg oil		+
Myrcene	+	+
n/iso-Tridecanal		+
n/iso-Undecanal		+
Sodium chloride		walz +
Sodium hydrogensulfite		+
Sodium chloride		+
Sodium chloride (10%)	+	+
Caustic soda (0.5%)		-
Caustic Soda (1,0%)		-
Caustic soda (pH 11,5)		+*
Caustic soda (pH 12)		-
Caustic soda (pH 10)		+*
Sodium water glass	+	+
NANSA® SSA / F		+
Natural Oil	+	+
Natural wax	+	+
n-Butyric acid		+
n-Butyraldehyde		+
NewV MAG VP 5045		+
Clove oil	+	+
Wetting agent	+	+
Nitroaniline	+	+
Nitrocellulose		+
Nitrocellulose		*
Nitropropane		+
N-Methylmorpholine	+	+
N-Methylpyrrolidone	-	+
N-Methylpyrrolidone : Xylene = 3 : 1		+
Nonanic acid, iso-		+
Nonanic acid chlorid, iso-		-
Nonylaldehyde, iso-		+

Nonylalcohol, iso-		+
Novacote CA 33		+
n-Valeric acid		+
Octanal	+\*	+\*
Octanoic acid, iso-		+
Oil Blue B Liquid		-\*
Oleyl oleate		+
olive oil	+	+
Olive oil refined		+
OP 453 316533 (lacquer)	-	+
OP 649 F FM03.6 (lacquer)	-	+
Opanol B 1	+	+
Oranex HAT	+	+
Orange oil terpenes	+\*	+\*
Orange oil terpenes		+
Orange oil terpenes		+\*
Orange juice	+	+
Orange syrup	+	+
Organic Blue SB0193		+
Ostazin Orange 2257		+
P73 Nr. 700351 (lubricant)		+
Strapping protection Lacquer R 35014.1	-	+
Palatal K775 NV05		+\*
Palatal K775 V-02		+\*
Palatal K 790 V-02		+\*
Palatinol AH	+	+
Palatinol C	+	+
Palatinol M	+	+
Panodan AB 100 VEG FS Kosher		+
Paraffine		+
Paraffine	+	+
Paraffine oil	+	+
Paraffine wax	+	+
Peppermint oil ind. Piperita		+
Perfume oil	+	+
Perfume oil Agrumol	+	+
Perfume oil Fruttia	+	+
Perfume oil Fudji	+	+
Perfume oil Kräuter	+	+
Perfume oil Apricose-Orange	+	+
Perfume oil Printanis	+	+
Perfume oil Versalic Deo	+	+
Parocyl AW 90.6		+

Parotal EF 82-6		+
Patchouli oil		+
PEC 84	±	+
Pehabin Hydro-Protection-Coating		+
Pehabin Hydro-Protection-Coating		+*
Pelgrarsol CS	-	+
Pentaerythritol tetra(3-mercaptopropionate)		+
Pentane, n-		+
Pentanal, n-		+
Pantanole	+	+
Pantanole	+	+
Pentanoic acid, neo-		+
Perchlorethylene	+	+
Permutex WF 4642		+
Petroleum	+	+
Peppermint oil (70% in menthol)		+
Peppermint oil (brazil)	+	+
Oil vegetable	+	+
Plant protecting agent CF 640	+	+
Plant protecting agent CH 49	+	+
PFW Costausol		+
PFW Coumarin Extender		+
PFW Cyclomyral		+
PFW Cynthaflor		+
PFW Dihydro Isojasmonate		+
PFW Dulceolid		+
PFW Indole Replacer		+
PFW Isojasmonyl		+
PFW Natural Orangenal		+
PFW Rose Nitrile		+
PFW Santrile		+
PFW Teamonyl		+
PFW Tilianol Super		+
PFW Vanillys		+
Phenodur PR 101 (65%)		+
Phenodur PR 722 (53%)		+
Phenodur VPR 1373 (50 %)		+
Phenoxy ethanole		+
Phenoxy ethanole		+
Phenoxypropanole	+	+
Phenylisocyanate, isopropylene-		+
Phonkiller 2026 D		+
Phonkiller BES / 1		-
Phosphoric acid (85 %)		-
Phosphoric acid ester MDST		+*

Phosphoric acid mixture (2,5%)		+
Piadurol HL 4 i		+
Piamid		+
Pine-needle oil		+*
Pine oil	+	+
Pinol		+
Plastomoll DOA		+
Poly B11/50		+
Polyester resins	+	+
Polyglycerine 3		+
Polyglycol 400		+
Polypropylenglycol	+	+
Polysolan O	+	+
PP 39-110		+
PP 39-186		+
Praepagen WK		+
Präpagen WK	+	+
Prästabit oil	-	+
Präwozell F 1218 / 8 / 85		+
Präwozell N 9		+
Präwozell P 1618 / 20		+
Präwozell S 1618 / 7		+
Pricerine 9099		+
Prifrac 2912		+
Pril liquid		+
Product 130582		±
Product 130583		-
Product 130610		±
Product 3036-W20		+
Product 3039-R10		+
Product 7		+
Product B 1 1001 CWH		+
Product B 1 1002 CWH		+
Product B 1 1072 CWH		+
Product GR 849	+	+
Product V 6314 CWH		+
Promol PW		±
Propanal (propionaldehyde)		+
Propanole, 1-		+
Propanole, 2-	+	+
Propionic acid		+
Propoxybutanol	+	+
Propoxypopropanol		+
Propylamin	-	-
Propylencarbonat		+

Propylenglycol		+
Propylenglykol diacetate		+
Protexim		+
Protolan 367		-
PU 65 WB02		+
R-24594		+
Radia 7040	+	+
Radia 7200	+	+
Radiaquat 6480	-	+
REI Car Shampoo	+	+
REI Spüli extra	+	+
Renoform 56		+
Reoplast 39		+
Resydrol AX 247 W (70%)		+
Resydrol AY 241 / 40		+
Resydrol SWA 182		+
Resydrol SWP 122		+
Resydrol SWP 130		+
Resydrol SWP 150 E		+
Resydrol SWX 193 E		+
Resydrol VWA 38 L		+
Resydrol VWA 5235		+
Resydrol VWA 5477		+
Resydrol VWU 1607 L (40%)		+
Resydrol VWX 36 E		+
Resydrol WA 202		+
Resydrol WA 244 L		+
Resydrol WA 248 L		+
Resydrol WE 237 L		+
Resydrol WP 421		+
Rewoquat WE 18		+*
Rhenus LA 363		+*
Rilanit 45 (Xylol)	+	+
Risella oil	+	+
Castor oil	+	+
Castor oil blown	+	+
Rofamin KD		+
Rofamin KD		+
Rofamin OD		+
Rofamin T		+
Rofamin T40		+
Rofamin TD 40		+
Rofanol P80/85		±

Rofetan GP		+
Rofetan SMO		±
Romulgin N		+
Roquartan AKK 85		+
Rosemary oil tunes		+*
Rosemary oil		+*
Roskydal E 70	+	+
Red wine	+	+
Ruetadur H 91		-
Ruetadur H 91		+*
Ruetadur IPD		+
Ruetadur VE 4039/H		+
Ruetadur VE 4039/H		+*
Ruetapox VE 2826 K.B		+
Rum-Aroma		+*
RZ 589		-
RZ-20810 MCZ-9263		+
RZ-24054		+*
RZ-650 MCZ-9245		-
RZ-680 MCZ-9258		-
S303H (Silyl terminated polyether)		+
Sucrose acetate isobutyrate (SAIB)		+
Nitric acid (65%)	-	-
Hydrochloric acid (37%)	-	-
Hydrochloric acid (5%)		-
Sage oil dalmat.		+
Sanduvor 3052 LIG		+
Sanduvor 3206 liq		+*
Sapogenat T 300		+
Sapogenat T-500		+
Schallschluck 1925		+
Soft soap		+
Star anise oil		+
Sulfuric acid (60%)	-	-
Sulfuric acid (concentrated)	-	-
Oil, heavy	+	+
Engraving emulsion - SCR 100		+*
Engraving emulsion - SCR 102		+*
Engraving emulsion - SCR 110		+*
Engraving emulsion - SCR 300		+*
Engraving emulsion - SCR 511		+*
Engraving emulsion - SCR 512		+*
Engraving emulsion - SCR 518		+*
Engraving emulsion - SCR 560		+*

Engraving emulsion - SCR 63		+
Engraving emulsion - SCR 64		+
Triflurex	+	+
Sebacate Diocyle	+	+
Shellsol A	+	+
Shellsol D 70		+
Shellsol R	+	+
Shellsol RA	+	+
Shellsol T		+
Silane A1		+
Silane CHM		+
Silane CP 2		+
Silane GF 16		+
Silane GF 62		+
Silane GF 91		+
Silane GF 93		+
Silane GF12		+
Silane GF15		+
Silane M1		+
Silane M2		+
Silane M3		+
Silane P		+
Silane PM		+
Silane V		±
Silane VM		±
Silane VM2		±
Silazan HMN		+
Silazan VMN		+
Silico M 1	+	+
Silicone L-620		+
Silicone SR 272		+
Silicon resin emulsion NE 2930	-	+
Silicon resin solution NE 2930		+
Silicon resin solution NE 2940		+
Silicon resin solution NH 2001		+
Silicon resin solution NH 2031		+
Silikonkautschuk NG 200-80000	-	+
Silicon oil A	+	+
Silicon oil AK 0,65		+
Silicon oil AK 1000		+
Silicon oil AR 1000		+
Silicon oil L 051		+
Silicon oil NM1-200	+	+
Silicon oil NM1-60000	+	+
Silicon oil emulsion NE 4322	-	+

Silicon oil emulsion NE 4551	-	+
Silicon oil emulsion NE 4707	-	+
Silicon oil emulsion NE 4708	-	-
Siliconöl-Emulsion NE 5126	-	-
Silicone A S 670 WS		+
Siloxan		+
Sodium carbonate (3%)	+	+
Sofix	+	+
Saya oil fatty acid 2110	+	+
Saya oil	+	+
Sol USP		-
Solulan 75		+
Solulan 98		+
Solulan L-575		+
Solvent Naphta	+	+
Solvesso 100	+	+
Solvesso 150	+	+
Solvesso 200	+	+
Solvesso 200 S	+	+
Sorbic acid	+	+
Sorbitan monolaurate	+/-	+/-
Sorbitol (70%)		+
Spearmint flavour		+
Spirit	±	+
Squalan		+
Stadis 425		+
Stadis 425 + water		+*
Stadis 450		+
Stadis 450 + water		-*
Stapa <b>AE Chromal VIII</b> - AE PCR		±*
Stapa AE Reflexal IV		+*
Stapa BG Reflexal 2154		+*
Stapa D Reflexal 161/80		+*
Stapa <b>DI Reflexal IV</b> - DI PCR		+*
Stapa Hydrolac BG 40 n.L.		+
Stapa Hydrolac PM 60 n.L.		+
Stapa Hydrolac W 50 n.L.		+
Stapa Hydrolux 400		+
Stapa Hydroxal W 50 n.L.		+
Stapa <b>Hydroxal WH 80</b> - Hydrolac W Chromal		+*
Stapa <b>IL Reflexal 15 NL</b> - IL PCR		+*
Stapa IL Reflexal VIII		+*
Stapa Metallic R 807		+*
Stapa <b>Metallic R707</b> - Metallic Mobilux		+*
Stapa PA Reflexal 214		+*

Stapa PG Chromal VIII - PG PCR		+	*
Stapa PK Reflexal 5000 - 10 HK/47/C		+	*
Stapa PM Reflexal 801 - PM VP		+	*
Stapa PM Reflexal VIII		+	*
Stapa WM Chromal X/80 - WM PCR		+	*
Stapa X Chromal VIII		+	*
Stapaxxxxx		+	
Stapaxxxxx		+	
Stearate, octyl-	+	+	
Steopox Aqua Color	-	-	
Sthamex AFFF	-	-	
Sthamex F-15	-	-	
Sthamex F-25	-	-	
Styrene	+	+	
Sultafon LAF	-	+	
Sunspray 7E3		+	
SW-Lacquer of Siegwerke	-	-	
Synfluid PAO 4		±	
Synfluid PAO 4		+	
Synfluid PAO 6		+	
Synfluid PAO 8		+	
Synthappret BAP 01		-*	
Synthomer 29440		+	
Synthomer 9040		+	
TAGAT L		+	
TAGAT R 7		+	
TAGAT S 2		+	
Talc	+	+	
Tall oil	+		
Tall oil fatty acid	+	+	
Tallopol NVS	+	+	
TBT-w-If 3		+	
Tee-pol	+	+	
TEGO SMS 60		+	
TEGOTENS SD		+	
Tenozir 78		-*	
Tensid pH 3	-	+	
TEPA	-*	+	*
Terapine		+	
Terophon-112 DB	+	+	
Terophon-112 DB	-*	+	*
Terophon-123 WF	-	+	
TETA	+	+	*
Turpentine	+	+	

Turpentine oil	+	+
Terpentine oil (USA)	+	+
White spirit	+	+
White spirit 135 / 165		+
White spirit K 21	+	+
White spirit K 30	+	+
White spirit K 60	+	+
Carbon tetrachloride	+	+
Tetrahydrofuran	+	+
Tetrahydronaphthalene		+
Tetralin		+
Texanol		+
Thiodan 35 liquid	+	+
Thionyl chloride		-
Thioplast G112		+
Thioplast G21		+
Thioplast G131		+
Thyme-fliud-extract		+
Thyme oil		+
Titanium White ST0189		+
Tobacco Flavor Type Burley Casing		+
Toluene	+	+
Toluene sodium sulfonat (28%)	+	+
Toluene sulfonic acid, p- (65%)	+	+
Tomato puree (20-22%)		+
Tomato puree (28-30%)		+
Tomato puree (38-40%)		+
Topcithin NGM		+
TPPTS-Sodium chloride-solution		+
Trennex 143 WL		+
Trennex 550 WL-Konzentrat		+
Trennex W 7000		+
Trennex W 8000/16		+
Trennex W 1630 C - Rest		+
Trennex W 1630 C		+
Trennex 550 WL		+
Triacetoxymethylsilane		+
Triallylcyanurate		+
Triallylisocyanurate		+
Trichloracetonitrile		±*
Trichloro acetic acid	+	+
Trichlorethane		+
Trichlorethylene	+	+
Tridecylalcohol, iso-		+
Triethanolamine	-	±*

Triethylamine	+	+
Triflurex		+
Trimethylsilyltrifluor-methansulfonat		-
Tripropylen Glykol		+
Unimoll BB	+	+
Universalverdünnung ORM		+
Uracron CY 455 XK 1	+	+
Uradil AZ 600 Z-42		+
Uradil AZ 601 Z-44		+
Uradil XP 512 AZ	-	+
Uradil XP 515 AZ	-	+
Uradil XP 516 AZ	-	+
Uradil XP 531 AZ	-	-
Uradil XP 554 AZ	-	-
Uralac 108-RA8-50	+	+
Uralac 225-RI-50	+	+
Uramex BF 892 B	+	+
Uramul VV 50	-	-
Uranox XP 651 EZ	-	+
Thickener A02		+*
Thinner O		+*
Carburetor-cleaner Erben Chemie	-	+
Cross linking agent ES 21		+
Cross linking agent ES 24		+
Trimethylsilyltrifluor-methansulfonat		-
Versaset L		-
Vertofix		+
Vestanat IPDI		+
Vestopal 110	+	+
Vestopal 150	+	+
Vestopal 310	+	+
Vestopal 320	+	+
Vestopal 510	+	+
Vestopal 710	+	+
Vestopal 830	+	+
Vestopal x 2288	+	+
Vestopal x 2406	+	+
Vestopal x 2407	+	+
Vesturit 905	+	+
Vesturit 905 / 2	+	+
Vesturit 914	+	+
V-Graph Aqua L10		+
Vinyl acetate		+*

Vinyltuloene		+*
Viscobyk-4010		+
Viscobyk-4015		+
Vitamine E		+
Vitamine K 1		+
Voltatex E 1190		+
VP AdNano Z 805 DBA		+
VP AdNano ZnO 20 DBA		+*
VP AdNano ZnO 20 DW		+
Vulcanox DS		+
Vulcanox SP		+
Wax-emulsifying agent 2106	+	+
Wax-emulsifying agent 4106	+	+
Unhydroginated Waxparafine		+
Wacker BS 43		+
Wacker Silicate TES 28		+
Wacker Silicate TES 40 WN		+
Water	+	+
Water / Ethanol 1 : 1	±	+
Water / Methanol 1 : 1	±	+
Waterborne Lacquer R65241		+
Waterborne Lacquer R65252		+
Waterborne Lacquer R10763		+
Waterrepellant		±
WBCOV 559 FM03 (lacquer)	-	+
WBCOW 202HV FM03.4 (lacquer)	-	+
Sour cherry pith		+
White oil	+	+
Wheat germ oil		+
Wella Ondal Hair lacquer	+	+
Wella Ondal Kur	+	+
Wesutex 9032		+
Bismuthoctanoate (25%)		+
Woeropur Hardener		+
Tungstic acid	+	+
Xenios metal		+*
Xylene	+	+
Xylene : Cyclohexanone 3 : 2	+	+
Xylene : Dimethylformamide 1 : 1	+	+
Xylene : Trichloroethylene 1 : 1	+	+
Xylene, m-		+
Xylene, o-		+
Xylene, p-		+

XZ 96021.00 (cleaning fluid)		+
XZ 96022.00 (cleaning fluid)		+
Cedarwoodoil		+
Cinnamaldehyde		+
Two stroke engine oil	+	+
Intermediate		+





























































