

Beständigkeitsliste für Fassinnenlacke

Die chemische Beständigkeit der Fassinnenlacke wird unter praxisorientierten Laborbedingungen geprüft, wobei für die Prüfbleche fettfreies Feinblech 1.0330 nach DIN EN 10084:DC01, entsprechend den Empfehlungen in unserem Technischen Datenblatt zu verwenden ist.

Die Tests werden in Übereinstimmung mit der VPA 7, einer Normempfehlung für die Lackierung von Stahlverpackungen - herausgegeben vom Verband der Chemischen Industrie, durchgeführt:

Kurzzeittest

7 Tage bei 50 °C

Der Kurzzeittest ist als Vorstufe zum Langzeittest zu sehen. Bei positiven Ergebnissen wird der Kurzzeittest im Langzeittest fortgeführt.

Langzeittest

112 Tage bei 50 °C

Der Langzeittest wird bei Raumtemperatur durchgeführt, wenn sich die zu prüfenden Substanzen laut Sicherheitsdatenblatt bei höheren Temperaturen verändern oder nicht beherrschbare Dampfdrücke während der Versuche auftreten können.

Die Auswahl der zu prüfenden Substanzen basiert auf den Anforderungen der Chemischen Industrie, die innenlackierte Fässer einsetzt, und wird regelmäßig aktualisiert. Als Teil unseres Kundenservice führen wir auf Anfrage Beständigkeitsprüfungen durch.

Die Beständigkeitsliste ist als Orientierungshilfe gedacht.

Für eine verbindliche Aussage zur chemischen Beständigkeit des Fassinnenlacks müssen Beständigkeitsprüfungen mit dem Originalfüllgut durchgeführt werden.

Eine als "beständig" bewertete Beschichtung darf nach dem Langzeittest keine Blasenbildung, An- oder Ablösungen zeigen.

Symbole:

- + **beständig**
- **nicht beständig**
- ± **bedingt beständig, Füllgut verfärbt (keine Blasenbildung, An- oder Ablösungen)**
- * **Prüfung bei Raumtemperatur**

Version: 03/2018

Diese Angaben entsprechen dem heutigem Stand unserer Kenntnisse und sollen über unsere Produkte und deren Anwendungsmöglichkeiten informieren. Sie haben somit nicht die Bedeutung, bestimmte Eigenschaften des Produktes oder dessen Eignung für einen konkreten Einsatzzweck zuzusichern. Bestehende gewerbliche Schutzrechte sind zu berücksichtigen. Eine einwandfreie Produkteigenschaft gewährleisten wir im Rahmen unserer Allgemeinen Verkaufsbedingungen.

Resistance list for interior drum coatings

The chemical resistance of interior drum coatings is tested under practice-oriented laboratory conditions, using flat sheet metal substrates according to the recommendation in our technical data sheet.

The tests are performed in conformity with VPA 7, a specification for coatings used for steel packaging - published by the association of the chemical industry:

Short-term test

7 days at 50 °C

The short-term test is carried out as a preselection test for the long-term test. Rendering a positive result, the test is proceeded in a long-term test.

Long-term test

112 days at 50 °C

The long-term test is performed at room temperature, if the substances being tested are likely to decompose at higher temperatures according to the safety data sheet, or if non-controllable vapour pressures occur during the experimental procedure.

The selection of products for testing is based on the demands of the industry using the packaging and is regularly updated. As part of our customer-service, we are performing resistance tests on request.

This resistance list aims to provide a general orientation.

To be able to give reliable information regarding the chemical resistance of a specific interior drum coating, the resistance tests must be performed with original filling materials.

By visual evaluation, test panels with are marked as "resistant" must not show any blisters, swelling or flaking of the coating.

Symbols:

- + **resistant**
- **not resistant**
- ± **resistant with limitations , filling material discoloured (no blisters, swelling or flaking of the coating)**
- * **test at room temperature**

Published: 03/2018

This information is based on our present state of knowledge and is intended to provide general notes on our products and their uses. It should not therefore be construed as guaranteeing specific properties of the products described or their suitability for a particular application. Any existing industrial property rights must be observed. The quality of our products is guaranteed under our General Conditions of Sale.

Füllgut	Filling good	IL 1-A2 (braun/brown)	IL 1-A1 (gold)
#			
0114-1	0114-1 (Foil-lacquer)	+*	
01605	01605 (Primer)	+*	
02608	02608 (Release-lacquer)	+*	
02721	02721 (2K-Overprint-lacquer)	+*	
03108	03108 (Heat-seal lacquer)	+*	
06100-6	06100-6 (Blend)	+*	
2-Ethylbuttersäure	2-Ethyl butanoic acid	+	
2-Methylbuttersäure	2-Methyl butanoic acid	+	
3-Methylbuttersäure	3-Methyl butanoic acid	+	
4-Chlor-3,5-heptandion	3-Methyl butanoic acid	+	
A			
AC 45 UBI / FR 310 5000	Lacquer (waterborne)	-	
Accelerator 2950 CH	"Accelerator 2950 CH"	+	
Acetessigsäureethylester	Acetoacetate, ethyl- ester	+	
Acetessigsäuremethylester	Acetoacetate, methyl- ester	+	
Aceton	Acetone	+	+
Acetulan	Acetulan (High Molecular Weight Ester)	+	
Acetylaceton	Acetylacetone	.*	
Acetylchlorid	Acetyl chloride	-	
Acricid 40 EC	Acricid 40 EC	+	+
Acricid flüssig	Acricid liquid	+	+
Acrylamid	Acryl amide	+	+
Acrylat Polymer RDZ 1263	Acrylic Polymere RDZ 1263	+	
Acrylat Polymer RDZ 2738	Acrylic Polymere RDZ 2738	+	
Acrylat Polymer RDZ 2771	Acrylic Polymere RDZ 2771	+	
Acrylat Polymer RDZ 958	Acrylic Polymere RDZ 958	+	
Acrylat Polymer RZ 20810	Acrylic Polymere RZ 20810	+	
Acrylat Polymer RZ 21376	Acrylic Polymere RZ 21376	+	
Acrylat Polymer RZ 421	Acrylic Polymere RZ 421	+	
Acrylsäure	Acrylic acid	+	+
Acticide MBL	Acticide MBL	-	
Activoll EFL	Activoll EFL	+	-
Addipast 350 WD Schwarz	Addipast 350 WD black	+	
Additin RC 3180	Additin RC 3180	+	
Additol XK 391	Additol XK 391	+	
Additol XK 406	Additol XK 406	+	
After Shave	After Shave	+	+
Afugan	Afugan	+	+
Agitan 281	Agitan 281	+	
AKAP B 100	AKAP B 100	+*	
aktivierter Nickel-Cobaltkatalysator	Activated nickel-cobalt catalyser	+*	+*
aktivierter Nickelkatalysator	Activated nickel catalyser	+*	+*
Aktivkohle	Activated carbon	+	+
Akypo RO 90 VG	Akypo RO 90 VG	+	
Aldehyd C12	Aldehyde C12	+	
Aldehyd C8	Aldehyde C8	+	
Aldurol VUP 21	Aldurol VUP 21	+	
Aldurol VUP 51	Aldurol VUP 51	+	
Algengel 2,3 %	Aldurol VUP 51	+	
Alko 20	Alko 20	+*	
Alkydal R 35 W	Alkydal R 35 W	+	+
Alkylketon getrocknet	Alkylketone dried	+	
Allessan CAP	Alkylketone dried	+	
Allylheptylat	Allylic heptylate	+	
Alnovol SPN 401 (44 %)	Alnovol SPN 401 (44 %)	+	
Alnovol SPN 420 (40 %)	Alnovol SPN 420 (40 %)	+	
Alnovol SPN 429 (40 %)	Alnovol SPN 429 (40 %)	+	
Alpolit SUP 561	Alpolit SUP 561	+	
Alpolit SUP 562	Alpolit SUP 562	+	
Alpolit UP 001 67%ig in Styrol	Alpolit UP 001 67%ig in Styrol	+	
Alpolit UP 002 56%ig in Styrol	Alpolit UP 002 56%ig in Styrol	+	
Alpolit UP 003 67%ig in Styrol	Alpolit UP 003 67%ig in Styrol	+	
Alpolit UP 004 64%ig in Styrol	Alpolit UP 004 64%ig in Styrol	+	
Alpolit UP 010 67%ig in Styrol	Alpolit UP 010 67%ig in Styrol	+	
Alpolit UP 011 67%ig in Styrol	Alpolit UP 011 67%ig in Styrol	+	
Alpolit UP 012 52%ig in Lsgm.	Alpolit UP 012 52%ig in Lsgm.	+	
Alpolit UP 032 67%ig in Styrol	Alpolit UP 032 67%ig in Styrol	+	
Alpolit UP 035 67%ig in Styrol	Alpolit UP 035 67%ig in Styrol	+	
Alpolit UP 042 63%ig in Styrol	Alpolit UP 042 63%ig in Styrol	+	

Füllgut	Filling good	IL 1-A2 (braun/brown)	IL 1-A1 (gold)
Alpolit UP 090 72%ig in Styrol	Alpolit UP 090 72%ig in Styrol	+	
Alpolit UP 130 65%ig in Styrol	Alpolit UP 130 65%ig in Styrol	+	
Alpolit UP 223 65%ig in Styrol	Alpolit UP 223 65%ig in Styrol	+	
Alpolit UP 230 65%ig in Styrol	Alpolit UP 230 65%ig in Styrol	+	
Alpolit UP 242 60%ig in Styrol	Alpolit UP 242 60%ig in Styrol	+	
Alpolit UP 303 65%ig in Styrol	Alpolit UP 303 65%ig in Styrol	+	
Alpolit UP 303 BMT 57%ig	Alpolit UP 303 BMT 57%ig	+	
Alpolit UP 320 70%ig in Styrol	Alpolit UP 320 70%ig in Styrol	+	
Alpolit UP 745 56%ig in Styrol	Alpolit UP 745 56%ig in Styrol	+	
Alpolit UP 746 56%ig in Styrol	Alpolit UP 746 56%ig in Styrol	+	
Alpolit UP 797 67%ig in Styrol	Alpolit UP 797 67%ig in Styrol	+	
Alsynol AC 82	Alsynol AC 82	+	+
ALZ 048000	ALZ 048000	+	-
Ameisensäure 99-100%	Formic acid 99-100%	-*	
Amerchol CAB	Amerchol CAB	+	
Amerchol L-101	Amerchol L-101	+	
Amerlate P	Amerlate P	+	
Amilan GST 40	"Amilan GST 40"	+	
Aminopropanol	Aminopropanole	-	
Ammoniak 25%ig	Ammonia 25% apueous	+	-
Ammoniak 3%ig	Ammonia 3% aqueous	+	-
Ammoniumsulfid	Ammonium sulfide	-*	
Amylsalicylat, n- und iso-	Amylsalicylate, n- and iso-	+	
Ancamide 220	Ancamide 220	+	
Ancamide 220x70	Ancamide 220x70	+*	
Ancamide 221	Ancamide 221	+	
Ancamide 3011	Ancamide 3011	+	
Ancamide 3021	Ancamide 3021	+	
Ancamine 2441	Ancamine 2441	+	
Ancamine 2442	Ancamine 2442	+	
Ancamine 3313	Ancamine 3313	+	
Ancamine 3337	Ancamine 3337	+	
Ancamine 3349	Ancamine 3349	+	
Ancamine 3411	Ancamine 3411	+	
Ancamine 3462	Ancamine 3462	+	
Anilin	Aniline	+	+
Anisol	Anisole	+	
Anquamine 266	Anquamine 266	+	
Antispumin B 4700	Antispumin B 4700	-	-
Anti-Terra-206	Anti-Terra-206	+	-
Anti-Terra-N	Anti-Terra-N	-	-
Anti-Terra-P	Anti-Terra-P	+	+
Apfelsaft (100%)	Apple juice (100%)		
Aquacer 499	Aquacer 499	+	
Aquacer 502	Aquacer 502	+	
Aquacer 507	Aquacer 507	+	
Aquacer 510	Aquacer 510	-	
Aquacer 511	Aquacer 511	+	
Aquacer 513	Aquacer 513	+	
Aquacer 531	Aquacer 531	+	
Aquacer 537	Aquacer 537	+	
Aquacer 543	Aquacer 543	+	
Aquacer 608	Aquacer 608	-	
Aquacer 840	Aquacer 840	+	
Aquacer 841	Aquacer 841	+	
Aqualen DA-50	Aqualen DA-50	+	
Aqualit D9528 L43473	Aqualit D9528 L43473	+	
Aquamet NPW/70	Aquamet NPW/70	+	
Aquapilt W100I001	Aquapilt W100I001	+	
Aquasilber LPW/770	AquaSilver LPW/770	+	
Aradur 3462 BD	AquaSilver LPW/770	+	
Araldite PZ 3961-1 CH	"Araldite PZ 3961-1 CH"	+	
Araldite PZ 756-67 BD	"Araldite PZ 756-67 BD"	+	
Arconate Propylenkarbonat	"Arconate Propylenkarbonat"	+	
Arcopure MTBE	"Arcopure MTBE"	+*	
Arcosolv DPM	"Arcosolv DPM"	+	
Arcosolv DPNB	"Arcosolv DPNB"	+	
Arcosolv PE	"Arcosolv PE"	+*	
Arcosolv PM Acetate	"Arcosolv PM Acetate"	+*	
Arcosolv PM Solvent	"Arcosolv PM Solvent"	+*	
Arcosolv TPM	"Arcosolv TPM"	+	
Arcosolv TPNB	"Arcosolv TPNB"	+	

Füllgut	Filling good	IL 1-A2 (braun/brown)	IL 1-A1 (gold)
Aristoflex A (60 %)	Aristoflex A (60 %)	+	
Arkomon A konz.	Arkomon A konz.	+	-
ARRAK - Aromakonzentrat	ARRAK Flavour Concentrate	-	-
Articolora-Beize 2519	Articolora-Stain 2519	+	-
Artidran Wasserlack 09130	Artidran coating 09130	+	-
Arti-Paracidol-EK-Beize 4005	Arti-Paracidol-EK-Stain 4005	+	+
Arti-Paracidol-EK-Beize 4031	Arti-Paracidol-EK-Stain 4031	+	-
Artiwax 6139	Artiwax 6139	+	-
Artol Kirschbaumbeize 2454	Artol Cherry Tree Stain 2454	+	-
Artol-Beize 2435	Artol-Stain 2435	-	-
ATE-Bremsflüssigkeit	ATE-Break Fluid	+	+
Autobad (Prohi Thompson)	Car Bath (Pohi Thompson)	+	+
AV Gas	"AV Gas"	++	
Avocadoöl	Paninkret oil	+	
B			
B11734747	B		
B30H Solution	"B30H Solution"	+	
Balsamterpentinöl	Balsamic terpentine oil	+	+
Bananen (Aromakonzentrat)	Bananas (flavour concentrate)	+	+
Bandupal 1K Wasserlack	Bandupal 1K waterreducible lacquer	+	+
Baraklean	Baraklean	+	
Base 1565	Base 1565	*	
Bayderm-A-rot	Bayderm-A-red	+	
Bayderm-A-zitron	Bayderm-A-lemon	+	
Bayhydrol 2803	Bayhydrol 2803	+	-, +*
Bayhydrol 2845	Bayhydrol 2845	+	+
Bayhydrol 2940	Bayhydrol 2940	+	-, +*
Bayhydrol 2943	Bayhydrol 2943	+	+
Bayhydrol 2946	Bayhydrol 2946	+	-, +*
Bayhydrol B130	Bayhydrol B130	+	+
Bayhydrol D155	Bayhydrol D155	+	-, +*
Bayhydrol VP LS 2250	Bayhydrol VP LS 2250	+	+
Bayhydrol VP LS 2342	Bayhydrol VP LS 2342	+	
Bebutal	Bebutal	+	
Beckocoat PU 428 (50 %)	Beckocoat PU 428 (50 %)	+	
Beckopox Spez. Härter EM 623 W	Beckopox spec. Hardener EM 623 W	+	
Beckopox VEM 2438 (50%)	Beckopox VEM 2438 (50%)	+	
Beckopox VEP 2385 (56%)	Beckopox VEP 2385 (56%)	+	
Beize Basis 68464	Stain base 68464	+	
Beizenlösung 68010	Stain dilution 68010	+	
Beka-Fix	Beka-Fix	-	-
Bentone Gel ISD V	Bentone Gel ISD V	+	
Benzaldehyd	Benzaldehyde	+	++
Benzin	Petrol	+	+
Benzin / Benzol 1 : 1	Petrol / Benzene 1:1	+	
Benzin / Benzol 60 : 40	Petrol : Benzene 60 : 40	+	+
Benzin 100 / 125	Petrol 100 / 125	+	+
Benzin 100 / 140	Petrol 100 / 140	+	+
Benzin 140 / 165	Petrol 140 / 165	+	
Benzin 60 / 95	Petrol 60 / 95	+	+
Benzin 80 / 110	Petrol 80 / 110	+	
Benzin RON 91, unverbleit	Gasoline RON 91, unleaded	+	
Benzol	Benzene	+	+
Benzylacetat	Benzyl acetate	+	+
Benzylalkohol	Benzyl alcohol	+	+
Benzylalkohol	"Benzylalkohol "	+	
Benzylsalicylat	Benzyl salicylate	+	
BEPD	"BEPD"	+	
Berulit FL - 40	Berulit FL - 40	+	-
Berulit FL - 66	Berulit FL - 66	+	-
Bindemittel	Berulit FL - 66	+	-
Bison	"Bison"	+	
Brillenputztuchflüssigkeit	Glasses cleaning cloth liquid	+	
Bunatex 71 D	Bunatex 71 D	+	+
Bunatex K 71	Bunatex K 71	+	+
Bunatex VP	Bunatex VP	+	+
Butanol, 1-	Butanole, 1-	+	+
Butanol, 2-	Butanole, 2-	+	+
Butoxypropanol	Butoxypropanole	+	
Butteröl	Butter oil	+	
Butteröl	Butter oil	+	

Füllgut	Filling good	IL 1-A2 (braun/brown)	IL 1-A1 (gold)
Buttersäure	Butyric acid	+	+
Butylacetat 85 %	Butyl acetate 85 %	+	+
Butylacetat 98 %	Butyl acetate 98 %	+	+
Butylacetat, iso-	Butyl acetate, iso-	+	
Butylamin	Butylamine	-	-
Butylbromid	"Butylbromid"	+*	
Butylbromid	"Butylbromid"	+*	
Butylbromid	"Butylbromid"	+*	
Butylchlorid, n-	Butylchloride, n-	+	+
Butylchlorid, sec-	Butylchloride, sec-	+	+
Butyldiglykol	Butyldiglycol	+	+
Butyldiglykolacetat	Butyldiglycol acetate	+	+
Butyle (Auto-Klebstoff)	Butyle (Car-Glue)	+	+
Butylglykol	Butylglycol	+	+
Butylglykolacetat	Butylglycol	+	+
Butylmethacrylat	Butyl methacrylate	+	
Butyraldehyd	Butyric aldehyde	+	
Byk-023	Byk-023	+	
Byk-025	Byk-025	+	
Byk-026	Byk-026	-	
Byk-031	Byk-031	+	+
Byk-032	Byk-032	+	+
Byk-045	Byk-045	+	
Byk-051	Byk-051		+
Byk-052	Byk-052	+	+
Byk-053	Byk-053		+
Byk-077	Byk-077	+	+
Byk-080	Byk-080	+	+
Byk-085	Byk-085	+	+
Byk-1136	Byk-1136	+	+
Byk-1142	Byk-1142	+	+
Byk-151	Byk-151	+	+
Byk-154	Byk-154	+	+
Byk-155 / 35	Byk-155 / 35	+	-
Byk-181	Byk-181	+	+
Byk-302	Byk-302	+	
Byk-306	Byk-306	+	+
Byk-320	Byk-320	+	+
Byk-322	Byk-322	+	
Byk-325	Byk-325	+	+
Byk-330	Byk-330	+	+
Byk-358	Byk-358	+	+
Byk-361	Byk-361	+	+
Byk-371	Byk-371	+	
Byk-375	Byk-375	+	
Byk-390	Byk-390	+	
Byk-4010	Byk-4010	+	+
Byk-4013	Byk-4013	+	+
Byk-4015	Byk-4015	+	+
Byk-A 510	Byk-A 510	+	+
Byk-A 515	Byk-A 515		+
Byk-A 525	Byk-A 525	+	
Bykanol-N	Bykanol-N	+	+
Byk-Catalyst 450	Byk-Catalyst 450	-	-
Byk-ES 72	Byk-ES 72	+	+
Byk-LPD 6533	Byk-LPD 6533	+	
Byk-LPN 6389	Byk-LPN 6389	+	
Byk-LPN 6460	Byk-LPN 6460	+	
Byk-LPN 6484	Byk-LPN 6484	+	
Byk-LPS 5898	Byk-LPS 5898	+	
Byk-LPW 6376	Byk-LPW 6376	+	
Byk-LPW 6502	Byk-LPW 6502	+	
Byk-LPX 6539	Byk-LPX 6539	+	
Byk-P 105	Byk-P 105	+	
Byk-R 605	Byk-R 605	+	+
Byk-S 732	Byk-S 732	+	
Byktone	Byktone	+	+
Byk-W 985	Byk-W 985	+	
Byk-W 990	Byk-W 990	+	+
C			
Calciumbromid-Lösung 50%	Calcium bromid solution 50%	-	

Füllgut	Filling good	IL 1-A2 (braun/brown)	IL 1-A1 (gold)
Calciumchlorid 10%ig in Wasser	Calcium chloride (10% aq.)	+	+
Calciumhypochlorit	Calcium hypochlorite	+	
Calciumsorbat	Calcium sorbate	+	+
Caldon flüssig	Caldon liquid	+	+
Calgon Lösung 322	"Calgon Lösung 322"	-	
CAMOTEX PP 3212	"CAMOTEX PP 3212"	-	
CAMOTEX PP 3230	"CAMOTEX PP 3230"	+	
CAP 3510 FM03.1	CAP 3510 FM03.1 (lacquer)	+	+
Capa 2101	CAP 3510 FM03.1 (lacquer)	+	+
Capa 2403	"Capa 2403"	+	
Capa Monomer	"Capa Monomer"	+	
Capryl-/Caprinsäuretriglycerid	Octanoic / Decanoic acid triglycerid	+	
Caprylsäure	Octanoic acid	+	
Caprylsäure C8	Octanoic acid C8	+	+
Carbam 106 DE	Carbam 106 DE	+	
Carbam 10620 DB	Carbam 10620 DB	+	
Carbofin LC 2900	Carbofin LC 2900	-	
Catalyst A-99	Catalyst A-99	+	+
Ceracol 179	Ceracol 179	+	
Cerafak 100	Cerafak 100	+	
Cerafak 106	Cerafak 106	+	
Cerafak 151	Cerafak 151	+	
Cerafak 151 (Byk)	Cerafak 151 (Byk)	+	
Ceramol 58/1	"Ceramol 58/1"	-	
CF 640 Pflanzenschutzmittel	CF 640 Plant protecting agent	+	+
CH 49 Pflanzenschutzmittel	CH 49 Plant protecting agent	+	+
Chlor-4-methylphenylisocyanat	"Chlor-4-methylphenylisocyanat"	-	
Chlorbenzaldehyd, o-	"Chlorbenzaldehyd, o-"	-	
Chlorbenzaldehyd, -p	"Chlorbenzaldehyd, -p"	-	
Chloressigsäureethylester	"Chloressigsäureethylester"	-	
Chloressigsäuremethylester	Chloroacetate, methyl-	+	
Chlormethyl-trichlorsilan	Chloroacetate, methyl-	+	
Chlormethyltrimethylsilan	Chloroacetate, methyl-	+	
Chlornitroanilin	Chloronitroaniline	+	
Chloroform	Chloroform	+	+
Chlorparaffin 20 N	Chlorinated Paraffin 20 N	+	+
Chlorparaffin 40 G	Chlorinated Paraffin 40 G	+	+
Chlorparaffin 40 N	Chlorinated Paraffin 40 N	+	+
Chlorparaffin 52 G	Chlorinated Paraffin 52 G	+	+
Chlorparaffin 60 C	Chlorinated Paraffin 60 C	+	+
Chlorparaffin 60 N	Chlorinated Paraffin 60 N	+	+
Chlorphenylisocyanat, p-	Phenylisocyanate, 4-chloro-	+	+
Chlorphthalsäureanhydrid, 3-/4-	Chloro phthalic acid anhydride, 3-/4-	+	
Chlorwasser	Chlorine aqueous		
Chromopol VFB-W	Chromopol VFB-W	+	+
Citral	Citral	+	+
Citral new	Citral new	+	
Citral rein	Citral pure	+	
Citronellöl	Citronella oil	+	
Citronenöl	Citrus oil	+	+
Citronenöl	Citrus oil	+	+
Citronenöl Terpene	"Citronenöl Terpene"	-*	
Citronenölterpene	"Citronenölterpene"	-*	
Citronenöl-Terpene	"Citronenöl-Terpene"	-*	
Citronensäure	"Citronensäure"	-*	
Citronensäure 10%ig in Wasser	Citric acid (10% aq.)	+	+
Citronenterpene	Citric acid (10% aq.)	+	+
CN-Feinschliffgrund NG3800	CN-fine-grinding ground NG3800	+	+
Coatex P 50	Coatex P 50	-	
CoatOSIL Resin P 576	"CoatOSIL Resin P 576"	+	
Colanyl-Gelb HR130	Colanyl-Gelb HR130	+	
Colanyl-Gelb HRD 131 VP5075	Colanyl-Gelb HRD 131 VP5075	+	+
Colanyl-Gelb HRD 500	Colanyl-Gelb HRD 500	-	
Compound DS 1139	Compound DS 1139	+	
Compound DS 1163	Compound DS 1163	+	
Compound DS 1259	Compound DS 1259	+	
Compound DS 2040	Compound DS 2040	+	
Compound DS 3039	Compound DS 3039	+	
Compound DS 3069	Compound DS 3069	+	
Compound DS 4027	Compound DS 4027	+	
Compound DS 6070	Compound DS 6070	+	
Compound DS T - 55	Compound DS T - 55	+	

Füllgut	Filling good	IL 1-A2 (braun/brown)	IL 1-A1 (gold)
Compound DS T - 57	Compound DS T - 57	+	
Compound OP 1207-S 5	Compound OP 1207-S 5	+	-
Compound OP 3021-S 1	Compound OP 3021-S 1	+	-
Compound OP 6102-Y	Compound OP 6102-Y	+	-
COOLANT -36°C LONGLIFE G12+ (50101)	COOLANT -36°C LONGLIFE G12+ (50101)	+	
COOLANT -36°C LONGLIFE G13 (50102)	COOLANT -36°C LONGLIFE G13 (50102)	+	
COOLANT -36°C STANDARD G11 (50100)	COOLANT -36°C STANDARD G11 (50100)	+	
Coripol DXA	Coripol DXA	-	
Coripol DXF	Coripol DXF	-	
Correctol WW extra	Correctol WW extra	-	-
Corufobin	Corufobin	+	
Crotonaldehyd	Crotone aldehyd	+	+
Cumolnatriumsulfonat	Cumol sodiumsulfonate	-	
Cusenier 66300 Thuir Original	Cusenier 66300 Thuir Original (foods)	+	
Cusenier 66300 Thuir Verschm.	Cusenier 66300 Thuir Verschm. (foods)	-	
Cyanurchlorid	Cyanuric chloride	+	
Cyclacet	Cyclacet	+	
Cyclic Trimethylpropane Formal	"Cyclic Trimethylpropane Formal"	+	
Cyclohexan	Cyclohexane	+	
Cyclohexanol	Cyclohexanole	+	+
Cyclohexanon	Cyclohexanone	+	+
Cyclohexanon / Xylol 2 : 3	Cyclohexanon / Xylol 2 : 3	+	+
Cyclohexanon/Hexylenglykol 1 : 1	Cyclohexanon/Hexylenglykol 1 : 1	+	+
Cyclovertal	Cyclovertal	+	
Cymel 1116 / 98	Cymel 1116 / 98	+	+
Cymel 1133 / 98	Cymel 1133 / 98	+	+
Cymel 1141 / 85	Cymel 1141 / 85	+	+
Cymel 1156 / 96	Cymel 1156 / 96	+	+
Cymel 300	Cymel 300	+	+
Cymel 301	Cymel 301	+	+
Cymel 303	Cymel 303	+	+
Cymel 325 / 80	Cymel 325 / 80	+	+
Cymel 327 / 90	Cymel 327 / 90	+	+
D			
DAG 554/20	"DAG 554/20"	+	
DAG 5624 N	DAG 5624 N (pigment in water)	-	
Daltoflex X EC 11995	Daltoflex X EC 11995	±	
Daltoped AA 45308	Daltoped AA 45308	+	
Damascone, iso-	Damascone, iso-	+	+
DAREX DRUM 169R HV	DAREX DRUM 169R HV	+	-
Decan, n-	Decane, n-	+	
Decanal	Decanal	+	
Decanol 1546	Decanole 1546	+	
Decanol, iso-	Decanole, iso-	+	+
Decansäure, iso-	Decanoic acid, iso-	+	
Decansäure, neo-	Decanoic acid, neo-	+	
Decylaldehyd	Decyl aldehyde	+	
Decyloleat	Decyl oleate	+	
Degalan 4250 E	Decyl oleate	+	
Degalan 4251 E	Decyl oleate	+	
Degalan PM 555	"Degalan PM 555"	+	+
Degalan PM 666	"Degalan PM 666"	+	+
Degalan VP 4177 E	"Degalan VP 4177 E"	+	+
Dehyquart LDB 50	Dehyquart LDB 50	+	
Dekahydronaphthalin	Decahydro naphthaline	+	+
Delios V	Delios V	+	
Deltacast 333	Deltacast 333	+	
Deltacast 333 Release 4	Deltacast 333 Release 4	+	
Deltadraw WD-403	"Deltadraw WD-403"	+	
Deltaforge 1105 M	Deltaforge 1105 M	+	
Deltaforge 31	Deltaforge 31	+	
Deltaforge F401	Deltaforge F401	+	
Depanol J	Depanol J	+	+
Depanol N 4	Depanol N 4	+	+
Dermosoft® 700 B	Dermosoft® 700 B	-	
Derussol 345	Derussol 345	+	
Derussol A20/40B2	Derussol A20/40B2	-	
Derussol Z35	Derussol Z35	-	
Desavin	Desavin	+	+
Desmodur L 67	Desmodur L 67	+	+
Desmodur N 3300	Desmodur N 3300	+	

Füllgut	Filling good	IL 1-A2 (braun/brown)	IL 1-A1 (gold)
Desmodur N 3390 BA/SN	Desmodur N 3390 BA/SN	+	
Desmodur N 75	Desmodur N 75	+	
Desmodur R	Desmodur R	+	
Desmodur VP LS 2253	Desmodur VP LS 2253	+	
Desmodur VP LS 2253	Desmodur VP LS 2253	+	
Desmophen 1200	Desmophen 1200	+	
Desmophen 1700	Desmophen 1700	+	
Desmophen 1800	Desmophen 1800	+	
Diacetonalkohol	Diacetone alcohol	+	+
Diadavin EWN	Diadavin EWN	+*	
Diaminocyclohexan	Diaminocyclohexane	+	-
Diaminocyclohexan (2 Jahre Lagerung bei 25°C)	Diaminocyclohexane	+*	
Dianix-schwarz HSL-Co-flg. 150	Dianix-black HSL-Co-liquid 150	+	
Diätmargarine - Ceres mct	Diätmargarine - Ceres mct	+*	
Diätmargarine - Ceres mct	Diätmargarine - Ceres mct	+*	
Dibenzylether	"Dibenzylether"	+	
Dibutylphthalat	Dibutyl phthalate	+	+
Dichlorethylen	Dichloro ethylene	+	+
Dichlorphenylacetonitril, 2,4-	Dichlor phenyl acetonitrile, 2,4-	+	
Diesekraftstoff	Diesel oil	+	+
Diethanolamin	Diethanolamine	+	+
Diethylamin	Diethylamine		+
Diethylene Triamine	"Diethylene Triamine"	+*	-*
Diethylether	Diethyl ether	+	+
Diethylsulfat	Diethylsulfat	±	
Diethylsulfate	Diethylsulfate	+*	
Diglycerin	Diglycerine	+	
Dilexo AK 615	Dilexo AK 615	-	
Dimethyl Ammonium Chloride	Dimethyl Ammonium Chloride	+	
Dimethylaminoacetonitril (DMAA)	Dimethyl amino acetonitrile (DMAA)	+	
Dimethylformamid (DMF)	Dimethylformamide (DMF)	±*	
Dimethylformamid (DMF)	Dimethylformamide (DMF)	±*	
Dimethylformamid / Xylol 1 : 3	Dimethylformamide / Xylene 1 : 3	+	+
Diocetylphthalat	Diocetyl phthalate	+	+
Dioxan	Dioxane	+	
Dioxetanether	Dioxetanether	+	
Dipentene	Dipentene	+	+
Diphenylether	Diphenyloxide	+	
Dipropylenglykol	Dipropylenglycol	+	
Disflamoll DPK	Disflamoll DPK	+	+
Disflamoll DPK	Disflamoll DPK	+	+
Disflamoll TCA	Disflamoll TCA	+	+
Disflamoll TKP	Disflamoll TKP	+	+
Disflamoll TOF	Disflamoll TOF	+	+
Disperbyk	Disperbyk	+	+
Disperbyk 190	Disperbyk	+	+
Disperbyk-103	Disperbyk-103	+	
Disperbyk-111	Disperbyk-111	+	
Disperbyk-115	Disperbyk-115	+	
Disperbyk-130	Disperbyk-130	+	+
Disperbyk-181	Disperbyk-181	+	
Disperbyk-190	Disperbyk-190	+	
Disperfin 353 WD Rot	Disperfin 353 WD red	-	
Disperfin 400 WD Gelb	Disperfin 400 WD yellow	+	
Disperfin 400 WD Rot	Disperfin 400 WD red	+	
Dispersion 38320 (IPE / 739)	Dispersion 38320 (IPE / 739)	+	+
Dispersionskleber ES 530	Dispersion adhesive ES 530	+	
Dispersionskleber ST 875	Dispersion adhesive ST 875	+	
Dispersionsklebstoff (pH = 10)	Dispersion adhesive (pH = 10)	-	
Di-Trapex	Di-Trapex	+	+
Divolan	Divolan		
d-limonen	"d-limonen"	+*	
Dodecylaldehyd	Dodecyl aldehyde	+	
Dorschlebertran	Fish liver oil	+	
Dowanol DPM	Dowanol DPM	+	
Dowclene 3630	Dowclene 3630	+	
Durad 220	Durad 220	+	
Duranit Dispersion MPD 1644	Duranit Dispersion MPD 1644	+	+
Duranit Dispersion MPD 344	Duranit Dispersion MPD 344	+	+
Durasyn-Thiocarbon / EOSV715 Ga fl	Durasyn-Thiocarbon / EOSV715 Ga fl	-	
Duro-Tak 387-2516	Duro-Tak 387-2516	+	
Dyhard A2M30	"Dyhard A2M30"	+*	

Füllgut	Filling good	IL 1-A2 (braun/brown)	IL 1-A1 (gold)
Dyhard D50EP	"Dyhard D50EP"	+	+
Dynacoll 7380	Dynacoll 7380	+	
Dynapol LH 830	Dynapol LH 830	+	
Dynasil 40	Dynasil 40	+	
Dynasil A	Dynasil A	+	
Dynasytan MTES	Dynasytan MTES	+	+
Dynasytan VTMOEO	Dynasytan VTMOEO	+	
E			
EB-Decklack (vv) R77489.2	Herberts Drum coating (water based)	+	
EB-Faßlack (vv) R42611.3	Herberts Drum coating (water based)	+	-
EC 3000 / FR 310 4500	EC 3000 / FR 310 4500 (lacquer - water based)	-	
Ecocool 2510 N	Ecocool 2510 N (coolant)	±	
Ecocool PHH-3-C	Ecocool PHH-3-C (coolant)	±	
Ecocool S-HL	Ecocool S-HL (coolant)	+	
Ecoric 6/95	Ecoric 6/95 (acid)	+	
Ei	Egg	+	+
Eigelb	Egg yolk yellow	-	-
Einschichtlack NC	Single-coat lacquer NC	+	
Elastosil A 315	Elastosil A 315	+	
Elastosil E303 Transluzent	Elastosil E303 Transluzent	+	
Eramoll T	Eramoll T	+	
Emulgator 1300	Emulgator 1300	+	+
Emulgator 368rein	Emulgator 368rein	+	
Emulgator 5300	Emulgator 5300	+	+
Emulgator 5401	Emulgator 5401	+	+
Emulgator 5503	Emulgator 5503	+	+
Emulgator H75300/991	Emulgator H75300/991	+	
Emulgator HF	Emulgator HF	+	
Emulgator IHF	Emulgator IHF	+	
Emulgator IMF	Emulgator IMF	+	+
Emulgator KS	Emulgator KS	+	
Emulgator NP 10	Emulgator NP 10	+	
Emulgator PS 16	Emulgator PS 16	+	
Emulgator PS 29	Emulgator PS 29	+	
Emulgator RA	Emulgator RA	+	+
Emulsion X 5-266	Emulsion X 5-266	+	-
Emulsogen EL	Emulsogen EL	+	
Epikote 828	Epikote 828 (binder)	+	
Erdbeer orig. extra	Strawberry (flavour concentrate)	+	-
Erdnussöl	Peanut oil	+	+
Essigsäure 5%ig (bei 20°C)	Acetic acid (5% at 20°C)	+	
Essigsäure 5%ig (bei 50°C)	Acetic acid (5% at 50°C)	-	
Essigsäure techn. (bei 40°C)	Acetic acid (at 40°C)	+	
Essigsäure techn. (bei 50°C)	Acetic acid (at 50°C)	-	
Essigsäureanhydrid	Acetic acid anhydride	+	
Estesol NCW N	Estesol NCW N	+	+
Estesol NN spezial	Estesol NN spezial	+	+
Ethanol	Ethanol	+	±
Ethanol / Wasser 1 : 1	Ethanol / Water 1 : 1	+	±
Ethanol vergällt 94 %	Ethanol, 94%	+	±
Ethanol vergällt 99,5 %	Ethanol, 99,5%	+	±
Ethanolamin	Ethanolamine (Mono)	-	-
Ethoxypropanol	Ethoxypropanol	+	
Ethoxypropylacetat	Ethoxypropyl acetate	+	
Ethylacetat	Ethyl acetate	+	+
Ethylacetat 85 %	Ethyl acetate 85 %	+	
Ethylbutylacetat	Ethylbutyl acetate	+	
Ethyldiglykol	Ethyldiglycol	+	+
Ethylencarbonat	Ethylene carbonate	+	
Ethylenchlorid	Ethylenechloride	+	
Ethylenglykol	Ethylenglycol	+	+
Ethylformiat	Ethyl formiate	+	
Ethylglykol	Ethylglycol	+	+
Ethylglykolacetat	Ethylglycol acetate	+	+
Ethylhexanal, 2-	Ethylhexanal, 2-	+	
Ethylhexansäure, 2-	Ethylhexane acid, 2-	+	
Ethylhexansäurechlorid	Ethylhexane acid chloride	-	
Eucalyptusöl	Eucalyptus oil	+	
Eucoriol KSP	Eucoriol KSP	-	-
Eukalyptol (EU-GMP)	"Eukalyptol (EU-GMP)"	+	
Eumulgin M 8	Eumulgin M 8	+	+

Füllgut	Filling good	IL 1-A2 (braun/brown)	IL 1-A1 (gold)
EX 64-106	"EX 64-106"	-	
Exxsol DSP 80/110	Exxsol DSP 80/110	+*	
F			
Falimorph	Falimorph		
FCKW 113 (Testdauer nur 80 d)	FCKW 113 (80 day test period)	+	
Fenchelöl	"Fenchelöl"	+	
Fett	Fat	+	
Fettsäure 2110	Fatty acid 2110	+	+
Fettsäure 2340	Fatty acid 2340	+	+
Fettsäure Edenox V 854 R	Fatty acid Edenox V 854 R	+	+
Fichtennadelöl	Fir oil	+	+
Fidelio in Oil	Fidelio in Oil (lactic acid, acetic acid)	-	
FILMS COATING TP 312	FILMS COATING TP 312	+	+
Fimitol Avantin 1003	Fidelio in Oil (lactic acid, acetic acid)	-	
Fimitol Avantin 720	Fidelio in Oil (lactic acid, acetic acid)	-	
Fimitol Avantin 800	Fimitol Avantin 800	+	-
Firmis ZF 0115531	Fimitol Avantin 800	+	-
Flexodruck blau 40 PX	Flexoprint blue 40 PX	+	
Flexoplast-KS-rot	Flexoplast-KS-red	+	-
Florin SL	Florin SL	+	+
Florin SLX	Florin SLX	+	+
Flugbenzin	Aircraft fuel	+	+
Flugbenzin, Jet A 1	Aircraft fuel, Jet A1	+	+
Fluoroacrylate Macromer FZ-927	Fluoroacrylate Macromer FZ-927	±*	
Fluortensid FT 248 R	Fluortensid FT 248 R	-	-
Fluortensid FT 448	Fluortensid FT 448	+	-
Fluortensid FT 738	Fluortensid FT 738	-	-
Fluortensid FT 929	Fluortensid FT 929	+	+
Folco-Aqua Flex FT 2014	Folco-Aqua Flex FT 2014	+	
Folco-Aqua-Flex FT 6001	Folco-Aqua-Flex FT 6001	+	
Formaldehyd 10%ig in Butanol	Formaldehyde 10% in butanole	+	+
Formaldehyd 10%ig in Methanol	Formaldehyde 10% in methanole	+	+
Formaldehyd 38%ig in Wasser	Formaldehyde 38% in water	+	+
Formalin 30%ig	Formalin 30%ig	+	+
Fraisal	Fraisal	+	+
Freon 11	Freon 11	+	+
Freon solvent TA	Freon solvent TA	+	
Freon solvent TA (A)	Freon solvent TA (A)	+	
Freon solvent T-DA 35 X	Freon solvent T-DA 35 X	+	
Freon solvent T-DA 5 X	Freon solvent T-DA 5 X	+	
Freon solvent T-DFX	Freon solvent T-DFX	+	
Freon solvent TE	Freon solvent TE	+	
Freon solvent T-E 35	Freon solvent T-E 35	+	
Freon solvent TES	Freon solvent TES	+	
Freon solvent TF	Freon solvent TF	+	
Freon solvent TMS	Freon solvent TMS	+	
Freon solvent TMS (MC)	Freon solvent TMS (MC)	+	
Freon solvent T-P 35	Freon solvent T-P 35	+	
Freon solvent T-P 35 (MEK)	Freon solvent T-P 35 (MEK)	+	
Freon TB 1	Freon TB 1	+	
Frigen 11	Frigen 11	+	+
Frigen 113	Frigen 113	+	+
Frostschutzmittel	Anti-freezing agent	+*	
Frostschutzmittel	Anti-freezing agent	+*	
Fungizid FE 59	Fungicide FE 59	+	
Furfurol (Furfurylaldehyd)	Furfurol (Furfuryl aldehyde)	+	+
Furfurylalkohol	Furfurylalkohole	+	
G			
Galaxolide	Galaxolide	+	
Gäneschmalz	Goose dripping	+	
Gardolube SC 6201	Gardolube SC 6201	±	-
GB-Ester	GB-ester	+	+
GD 677 B - Härter	GD 677 B - Hardener		+*
GD 677 B - Härter	GD 677 B - Hardener		+*
Gebutox	Gebutox	+	
Genamin T 150	Genamin T 150	+	
Genamoll 150	Genamoll 150	+	+
Genapol LRD Paste	Genapol LRD Paste	+	+
Genapol O 080	Genapol O 080	+	
Genapol X 080	Genapol X 080	+	
Geniosil GF 39	Geniosil GF 39	+	

Füllgut	Filling good	IL 1-A2 (braun/brown)	IL 1-A1 (gold)
Geniosil XL 32	Geniosil XL 32	+	
Geniosil XL 33	Geniosil XL 33	+	
Geniosil XL 34	Geniosil XL 34	+	
Geniosil XL 36	Geniosil XL 36	+	
Geniosil XL 63	Geniosil XL 63	+	
Geniosil XL 972	Geniosil XL 972	+	
Geraniol	Geraniol		
Geraniol rein	Geraniol clear	+	
Geraniol Supra	Geraniol Supra	+	
Gleitmittel G 6	Anti-blocking agent G 6	+	
Glucam E-20	Glucam E-20	+	
Glucam P-20	Glucam P-20	+	
Glucamate DOE-120	Glucamate DOE-120	+	
Glucamate SSE-20	Glucamate SSE-20	+	
Glukose	Glucose	+	+
Glycamed	"Glycamed"	+	+
Glycerin	Glycerole	+	+
Glycerin (86%)	Glycerine, Glycerole (86%)	+	
Glycerin : Wasser : Zitronensäure = 60:31,5:8,5	Glycerin : water : citric acid = 60:31,5:8,5	+	
Glykole	Glycols	+	+
Glystantin	Glystantine	+	+
GOLDSCHMIDT C 6001	GOLDSCHMIDT C 6001	+	
Grindsted Acetern 95 CO	Acetic acid ester of monoglycerides	+	
Grindsted Soft-N-Safe	Acetic acid ester of monoglycerides	+	
H			
Haarlack	Hair lacquer	+	+
Haftvermittler AMS 70	Adhesive agent AMS 70	+	
Haifischleberöl Squalene	Squalene (shark liver oil)	+	
Haku 409 Vergaserreiniger	Haku 409 Carburetor-cleaner	+	-
Haku 7051	Haku 7051 (Thinner)	+	
Härter C 172	Hardener C 172	+	
Härter T	Hardener T	+	
Härter T 26	Hardener T 26	+	
Härter T 51	Hardener T 51	+	
Härter T 56	Hardener T 56	+	
Härter TK	Hardener TK	+	
Heavy-Aromatic-Naphta	Heavy-Aromatic-Naphta	+	
Heiss-Siegellack HS-391	Heat-seal lacquer HS-391	+	
Heizöl	Fuel oil	+	+
Helmitin	Helmitin	+	
Heptan	Heptane	+	+
Heptansäure	Heptanoic acid	+	
Hexamethyldisilazan Natriumsalzlösung 40% in THF	"Hexamethyldisilazan Natriumsalzlösung 40% in THF"	-	
Hexan, n-	Hexane, n-	+	
Hexandiolacrylat, 1,6- (HDDA)	Hexandiol di acrylate, 1,6- (HDDA)	+	
Hexaplast DIDP	Hexaplast DIDP	+	+
Hexon	Hexone base	+	+
Hexylenglykol	Hexone base	+	+
Hexylenglykol / Cyclohexanon 1 : 1	Hexylenglycol/Cyclohexanone 1:1	+	+
Hexylenglykol / Cyclohexanon 1 : 1	Hexylenglycol/Cyclohexanone 1:1	+	
Hexylglykol	Hexylglycol	+	
Hexylzimtaldehyd, alpha	Hexylcinnamicaldehyde, alpha-	+	
Himbeersirup	Raspberry syrup	+	+
Hirseextrakt	Panic extract	+	
Hoe S 4039	Hoe S 4039	+	
Hoe S 4164	Hoe S 4164	+	
Hoe T 4186 / D3001	Hoe T 4186 / D3001	+	
Hoesch 951 Scheibenfrostschutz -70°C (L60MULT)	Hoesch 951 Scheibenfrostschutz -70°C (L60MULT)	+	
Holzöl	Wood oil	+	+
Honig	Honey	+	+
Honig-Zitronen-Arroma	Honey-Lemon-Flavour	+	
Hopfen-Wasser-Gemisch	Hops-water-mix	+	
Hordaflex LC 50	Hordaflex LC 50	+	
Hordaflex LC 60	Hordaflex LC 60	+	
Hordaflex SP	Hordaflex SP	+	
Hordalub 200 PCK	Hordalub 200 PCK	+	
Hordalub 9000 HT	Hordalub 9000 HT	+	
Hostacerin DG SB	Hostacerin DG SB	+	
Hostacor V 3981	Hostacor V 3981	+	
Hostafine Gelb HR	Hostafine Gelb HR	+	

Füllgut	Filling good	IL 1-A2 (braun/brown)	IL 1-A1 (gold)
Hostaflam OP 820	Hostaflam OP 820	+	
Hostaflex 685 F	Hostaflex 685 F	+	
Hostaflon TF 5039	Hostaflon TF 5039	+	
Hostapal CV konzentriert	Hostapal CV concentrated	+	
Hostaphat KL 340	Hostaphat KL 340	+	
Hostaphat KL 340 D	Hostaphat KL 340 D	+	
Hostaphat KL 340 N	Hostaphat KL 340 N	+	
Hostathion 40 EC	Hostation 40 EC	+	+
Hostatint Orange GR 500	Hostatint Orange GR 500	+*	
Hostatint-Orange GR 500	Hostatint-Orange GR 500	+*	
HR-6L	HR-6L	+	
Hydro-Lack L8340616	Hydro-Coating L8340616	+	
Hydronal U76	"Hydronal U76"	+	
Hydrophilic Coating	Hydrophilic Coating	+*	+*
Hydrophilic Coating	Hydrophilic Coating	+*	+*
Hydro-Spritzbeize	"Hydro-Spritzbeize "	-	
I			
Illbruck hab 2	Illbruck hab 2	+*	+*
Immedial-Carbon/EDSS715 CMR fl	Immedial-Carbon/EDSS715 CMR fl	-	
Immedial-Schwarz/EDSS715 CBR fl	Immedial-Black/EDSS715 CBR fl	+	
impralan-Grund G200 9110 weiss	"impralan-Grund G200 9110 weiss"	+	
inoCoat HC Eth	inoCoat HC Eth	-	
inoCoat HC Iso	inoCoat HC Iso	-	
inoCoat HC LM-Gemisch	inoCoat HC LM-Gemisch	-	
Intermedio 108	Intermedio 108	+	
Intermedio 390	Intermedio 390	+	
Intermedio 6349	Intermedio 6349	+	
Intermedio 6383	Intermedio 6383	+	
Intermedio 6396	Intermedio 6396	+	
IPD-Blend S	IPD-Blend S	+	
Irgalube 211	Irgalube 211	+	
Isanol (60% iso-, 40% n-Butanol)	Isanol (60% iso- 40% n-butanole)	+	+
Isobornylacetat	Isobornyl acetate	+	
Isobuttersäure	Iso- butyric acid	+	
Isobutyraldehyd	Isobutyraldehyde	+	
Isophoron	Isophorone	+	
Isopropanol	Isopropanol	+	+
Isopropylacetat	Isopropyl acetate	+	+
Isopropylchlorid	Propylchloride, iso-	+	+
Isopropylenglykol	Isopropylen glycol	+	+
Isopropylglykol	Isopropyl glycol	+	+
Isopropylmyristat	Isopropylmyristat	+	
Isopropylmyristat	Isopropylmyristat	+	
Isovaleraldehyd	Isovaleraldehyde	+	
L			
Johanniskrautöl	Currant herbage oil	+	
Jonon, alpha-	Ionone, alpha-	+	
K			
K 21	K 21	+	+
K 30	K 30	+	+
K 60	K 60	+	+
Kaliumpermanganat	Potassium permanganate	+	-
Kaliumsorbit	Potassium sorbate	+	+
Kaltleim Mowicoll	Mowicoll	+	+
Kataly 41	Kataly 41	+	
Keimfix für Holz	Keimfix	+	+
Kf-w-lf 100	Kf-w-lf 100	+	
Kiefernadelöl	"Kiefernadelöl"	+*	
Klübercast HP 1-430	Klübercast HP 1-430	+	
Klüberchem Aqua 34-014	Klüberchem Aqua 34-014	+	
Klüberlub R71-112	Klüberlub R71-112	+	+
Klüberpur aqua 42-0003	Klüberpur aqua 42-0003	+	
Klübersynth EL 42-32	Klübersynth EL 42-32	+	+
Klübertec ST 4-702	Klübertec ST 4-702	+	
Knoblauchöl	Garlic oil	+	
Knoblauch-Ölmazerat	Garlic oil macerate	+	
Koavone	Koavone	+	
Kokosfettsäure	Coconut fatty acid	+	+
Kokosöl	Coconut oil	+	
Kokosvorlauftettsäure	Coconut precursor fatty acid	+	
Kortacid 0699	Kortacid 0699	+	

Füllgut	Filling good	IL 1-A2 (braun/brown)	IL 1-A1 (gold)
Kortacid 0899	Kortacid 0899	+	
Kortacid MNK	Kortacid MNK	+	
Kosteran-L/1	Kosteran-L/1	+	
Kräuteröl	Herbage oil	+	
Kresol : Ethylenglykol = 3 : 1	Cresol : Ethylene-glycol = 3 : 1	+	
Kresol : Nyacol DP 5480 = 1 : 4	Cresol : Nyacol DP 5480 = 1 : 4	+	
Kresol, o-	Cresole, o-	+	
Kresol, p-	Cresole, p-	+	
Kresol, roh-	Cresole, isomere	+	+
Kresolsäure	Cresolic acid	+	+
L			
L 17669	L 17669 (electrical steel varnish)	-	
L 17682	L 17682 (electrical steel varnish)	-	
L19531	L19531 (acrylate-polymer)	+*	
Lamegin DWPS 39665	Lamegin DWPS 39665	+	
Lanogen 1500	Lanogen 1500	+	
Latekoll D	Latekoll D	+	
Latschenkieferöl	"Latschenkieferöl"	+*	
Lavendelöl	"Lavendelöl"	+*	
LE 80	LE 80	+	
Leinöl	Linseed oil	+	+
Leinölfettsäure	Linseed oil fatty acid		
Leinölstandöl	Linseed stand oil	+	
Lemon Chrome SY0198	Lemon Chrome SY0198	+	
Lemon Oil Sicilian	"Lemon Oil Sicilian"	±*	±*
Lemon peel distillate A-552	Lemon peel distillate A-552	+*	
Lemon Terpenes	"Lemon Terpenes "	-*	-*
Lensol AB 7	Lensol AB 7	+	
Leomin HSG	Leomin HSG	+	+
Leomin OR	Leomin OR	+	+
Leomin PE	Leomin PE	+	+
Leomin PN	Leomin PN	+	+
Leomin UP	Leomin UP	+	+
Leomin WG	Leomin WG	+	+
Levegal DTE	Levegal DTE	-	
Levegal SER	Levegal SER	+	-
Levegal SER	Levegal SER	+	-
Limettenöl gewaschen Standard	"Limettenöl gewaschen Standard"	-*	
Limonen D rein	Limonen D	+	
Limonenaldehyd	Limonene-aldehyde	+	
Limozol A	Limozol A	+	+
Lipolan BL 1001	Lipolan BL 1001	+	
Lipolan BL 1002	Lipolan BL 1002	+	
Lipolan BL 101	Lipolan BL 101		+
Lipolan BL 1072	Lipolan BL 1072	+	
Lipolan CT 50	Lipolan CT 50	+	+
Lipolan G 40	Lipolan G 40		
Lipolan GT 40	Lipolan GT 40	+	+
Lipoxol 1000 MED	Lipolan GT 40	+	+
Lipoxol 1500 MED	"Lipoxol 1500 MED"	+	+
Lipoxol 300 MED	"Lipoxol 300 MED"	+	+
Lipoxol 400 MED	"Lipoxol 400 MED"	+	+
Lipoxol 600 MED	"Lipoxol 600 MED"	+	+
Litex 5325	Litex 5325	+	
Litex 5340	Litex 5340	+	
Litex 6301	Litex 6301	+	
Litex A 10	Litex A 10	+	+
Litex A 20	Litex A 20	+	
Litex CA	Litex CA	+	+
Litex CA 16	Litex CA 16	+	
Litex D	Litex D	+	+
Litex SB 15	Litex SB 15		+
Litex SB 25	Litex SB 25	+	
Litex SB 40	Litex SB 40	+	+
Lösungsvermittler WM	Solubilizer WM	+	+
Lubrodal AL 100	Lubrodal AL 100	+	
Lubrodal AL 100/21	"Lubrodal AL 100/21"	+	
Lubrodal AL 100/21KS	Lubrodal AL 100/21KS	+	
Lubrodal AL 13	Lubrodal AL 13	+	
Lubrodal BKR 100	Lubrodal BKR 100	+	
Lubrodal C 100 SF	Lubrodal C 100 SF	+	

Füllgut	Filling good	IL 1-A2 (braun/brown)	IL 1-A1 (gold)
Lubrodal C 100/74	Lubrodal C 100/74	+	
Lubrodal C 40 P	Lubrodal C 40 P	+	
LUBRODAL F 20 C PEUGEOT	"LUBRODAL F 20 C PEUGEOT"	+	
LUBRODAL F 318 N - HV	"LUBRODAL F 318 N - HV"	+	
Lubrodal FG 2000	Lubrodal FG 2000	+	
Lubrodal FG2000	Lubrodal FG2000	+	
Lubrodal FG2000 - Verunreinigungen	Lubrodal FG2000 - impurities	+	
Lubrodal MC 1000	Lubrodal MC 1000	+	
Luhezol A	Luhezol A	+	+
Lunaseal G 1081	Lunaseal G 1081	+	
Lunetzol A	Lunetzol A		
Luperox Di	Luperox DI	+	
Luperox DI	Luperox DI	+	
Luperox DTA	Luperox DTA	+	
M			
M50 Guanidin	M50 Guanidin	-	
Macrynal SM 510 (60 %)	Macrynal SM 510 (60 %)	+	
Maggi	Maggi		+
Maiskeimöl	Maize germ oil	+	
Malathion	Malathion	+	+
Mandelöl	Almond oil	+	
Mannichbase 141	Mannichbase 141	+	
Maprenal MF 577 / 50	Maprenal MF 577 / 50	+	+
Maprenal MF 580 / 55	Maprenal MF 580 / 55	+	+
Maprenal MF 590 / 55	Maprenal MF 590 / 55	+	+
Maprenal MF 600	Maprenal MF 600	+	+
Maprenal MF 650 / 55	Maprenal MF 650 / 55	+	+
Maprenal MF 900	Maprenal MF 900	+	+
Maprenal MF 904	Maprenal MF 904	+	+
Maprenal MF 910	Maprenal MF 910	+	
Maprenal MF 915	Maprenal MF 915	+	+
Maprenal MF 927	Maprenal MF 927	+	+
Maprenal MF 980 / 62	Maprenal MF 980 / 62	+	+
Maprenal SMF 602 / 56	Maprenal SMF 602 / 56	+	+
Maprenal SMF 622 / 56	Maprenal SMF 622 / 56	+	+
Maprenal SMF 623 / 62	Maprenal SMF 623 / 62	+	+
Maprenal SMF 656 / 56	Maprenal SMF 656 / 56	+	+
Maprenal SMF 805 / 55	Maprenal SMF 805 / 55	+	+
Maprenal SMF 810 / 60	Maprenal SMF 810 / 60	+	+
Maprenal SMF 909 / 93	Maprenal SMF 909 / 93	+	+
Maprenal SMF 981 / 80	Maprenal SMF 981 / 80	+	+
Maprenal SMF 983 / 93	Maprenal SMF 983 / 93	+	+
Maprenal VMF 3610 / 70	Maprenal VMF 3610 / 70	+	+
Margarine	Margarine	+	+
Marlon A 1180	Marlon A 1180	+	
Marlon AFR	Marlon AFR		
Marlon AM 80	Marlon AM 80	+	+
Maxrelease Sealer Black Peth	"Maxrelease Sealer Black Peth"	±	
MCZ-9340	MCZ-9340	+	
Medialan A	Medialan A	+	+
Melio ES-125	Melio ES-125	-	
Melio ES-127	Melio ES-127	-	
Melio EW-348	Melio EW-348	-	
Melio EW-D-628	Melio EW-D-628	-	
Melio Guard 5229	Melio Guard 5229	+	
Melio Lustrasoft	Melio Lustrasoft	+	
Melio N-220	Melio N-220	+	
Melio OF-5215	Melio OF-5215	+	
Melio PA-677	Melio PA-677	+	
Melio PA-688	Melio PA-688	+	
Melio PU-534	Melio PU-534	+	
Melio PU-537	Melio PU-537	+	
Melio PU-D-510	Melio PU-D-510	+	
Melio Resin A-626	Melio Resin A-626	+	
Melio WO-494	Melio WO-494	+	
Melment SL 10/40% FR	"Melment SL 10/40% FR"	+	
Meltasol M (PR 135) geändert	"Meltasol M (PR 135) geändert"	+	
Meltasol M (PR 135) Original	"Meltasol M (PR 135) Original"	+	
Mesamoll	Mesamoll	+	+
Metallic-Blau 65252.0	Metallic-Blue 65252.0	+	
Metarin S40 NGM	Metarin S40 NGM	+	

Füllgut	Filling good	IL 1-A2 (braun/brown)	IL 1-A1 (gold)
Metasystox	Metasystox	+	+
Metaupon KMT 30	Metaupon KMT 30	+	
Methacrylsäure	Methacrylic acid	+	+
Methallylchlorid	Methallylchloride	+	
Methanol	Methanole	+	±
Methoxybutanol	Methoxybutanole	+	
Methoxypropanol	Methoxypropanole	+	
Methoxypropylacetat	Methoxypropyl acetate	+	
Methoxypropylamin	Methoxypropylamine	-	
Methylacetat	Methyl acetate	+	
Methylbenzylalkohol	Methylbenzylalkohole	+	+
Methyldiglykol	Methyldiglycol	+	
Methylenchlorid	Methylenchloride	+	+
Methylethylketon	Methylethylketon	+	+
Methylglykol	Methylglycol	+	+
Methylglykolacetat	Methylglycol acetate	+	+
Methylisoamylketon	Methylisoamylketon	+	
Methylisobutylketon	Methylisobutylketon	+	+
Methylmethacrylat	Methylmethacrylate	+	
Methylnonylacetaldehyd	Methylnonylacetaldehyde	+	
Methyloctylacetaldehyd	Methyloctylacetaldehyde	+	
Methylpentamethylenediamin	Methylpentamethylenediamine	+	-
Methylpentamethylenediamin (2 Jahre Lagerung)	Methylpentamethylenediamine	+*	
Methylsalicylat	Methylsalicylat	+	
Milchsäure 40%ig	Lactic acid 40%ig	+	+
Milchsäure 80%ig	Lactic acid 80%ig	+	+
Milchsäure konzentriert	Lactic acid	+	+
Mineralöl	Mineral oil	+	+
Minzöl mit Terpenen	"Minzöl mit Terpenen"	+	
Mischacrylat LM-haltig 38092	Acrylat 38092, solvent base	+	+
Modulan	Modulan	+	
Moly-Paul 750	Moly-Paul 750	-	
Morpholin	Morpholine	+	+
MOT 6	MOT 6	+	
Moussol-AP	Moussol-AP	+	-
Mowicoll-Kaltleim	Mowicoll cold glue	+	+
Mowilith CT 6	Mowilith CT 6	+	
Mowilith DC 02	Mowilith DC 02	-	
Mowilith DM 120	Mowilith DM 120	-	
Mowilith DM 4	Mowilith DM 4	-	
Mowilith DM 5	Mowilith DM 5	-	
Mowilith DM 60	Mowilith DM 60	-	
Mowilith VDM 7830	Mowilith VDM 7830	+	
Mowilith VP 611	Mowilith VP 611	+	
Mowilith VPCT 6	Mowilith VPCT 6	+	
MPDIOL Glycol	"MPDIOL Glycol"	+	
Mulsifan RT 203/80	"Mulsifan RT 203/80"	+*	
Muskatnußöl	Nutweg oil	+	
Myrcene	Myrcene	+	+
N			
n/iso-Tridecanal	n/iso-Tridecanal	+	
n/iso-Undecanal	n/iso-Undecanal	+	
NANSA® SSA / F	"NANSA® SSA / F"	+	
Natrium Chlorid	Sodium chloride	walz +	
Natriumbisulfid	Sodium hydrogensulfite	+	
Natriumchlorid	Sodium chloride	+	
Natriumchlorid 10%ig in Wasser	Sodium chloride (10%)	+	+
Natronlauge (0,5%ig)	Caustic soda (0.5%)	-	
Natronlauge (1,0%)	Caustic Soda (1,0%)	-	
Natronlauge pH = 11,5	Caustic soda (pH 11,5)	+*	
Natronlauge pH = 12,0	Caustic soda (pH 12)	-	
Natronlauge pH= 10	Caustic soda (pH 10)	+*	
Natronwasserglas	Sodium water glass	+	+
Natürliche Öle	Natural Oil	+	+
Naturwachse	Natural wax	+	+
n-Buttersäure	n-Butyric acid	+	
n-Butyraldehyd	n-Butyraldehyde	+	
Nelkenöl	Clove oil	+	+
Netzmittel	Wetting agent	+	+
NewV MAG VP 5045	"NewV MAG VP 5045"	+	
n-Hexylbromid	"n-Hexylbromid"	+	

Füllgut	Filling good	IL 1-A2 (braun/brown)	IL 1-A1 (gold)
Niax Silicone L-3623J	Niax Silicone L-3623J	+	
Nitroanilin	Nitroaniline	+	+
Nitrocellulose	Nitrocellulose	*	
Nitrocellulose	Nitrocellulose	*	
Nitropropan	Nitropropane	+	
N-Methylmorpholin	N-Methylmorpholine	+	+
N-Methylpyrrolidon	N-Methylpyrrolidone	+	-
NMP : Xylol = 3 : 1	N-Methylpyrrolidone : Xylene = 3 : 1	+	
Nonansäure, iso-	Nonanic acid, iso-	+	
Nonansäurechlorid, iso-	Nonanic acid chlorid, iso-	-	
Nonylaldehyd, iso-	Nonylaldehyde, iso-	+	
Nonylalkohol, iso-	Nonylcohol, iso-	+	
Nourybond 301	Nourybond 301	+	
Nourybond 312	Nourybond 312	+	
Nourybond 374	Nourybond 374	+	
Novacote CA 33	Novacote CA 33	+	
n-Valeriansäure	n-Valeric acid	+	
O			
Octanal	"Octanal"	+	+
Octansäure, iso-	Octanoic acid, iso-	+	
Oil Blue B Liquid	Oil Blue B Liquid	-*	
Oleyloleat	Oleyl oleate	+	
Olivenöl	olive oil	+	+
Olivenöl raffiniert	"Olivenöl raffiniert"	+	
OP 453 316533	OP 453 316533 (lacquer)	+	-
OP 649 F FM03.6	OP 649 F FM03.6 (lacquer)	+	-
Opanol B 1	Opanol B 1	+	+
Oranex HAT	Oranex HAT	+	+
Orangenöl Terpene	"Orangenöl Terpene"	+	
Orangenöl Terpene	"Orangenöl Terpene"	+	
Orangensaft	"Orangensaft"	+	
Orangensirup	"Orangensirup"	+	
Orangenterpene	"Orangenterpene"	+	+
Organic Blue SB0193	Organic Blue SB0193	+	
Ostazin Orange 2257	Ostazin Orange 2257	+	
P			
P73 Nr. 700351	P73 Nr. 700351 (lubricant)	+	
Packbandlack R 35014.1	Strapping protection Lacquer R 35014.1	+	-
Palatal K 790 V-02	Strapping protection Lacquer R 35014.1	+	-
Palatal K775 NV05	"Palatal K775 NV05"	+	
Palatal K775 V-02	"Palatal K775 V-02"	+	
Palatinol AH	Palatinol AH	+	+
Palatinol C	Palatinol C	+	+
Palatinol M	Palatinol M	+	+
Palmera DM-10 (Dimer acid)	Palmera DM-10 (Dimer acid)	0	
Palmölfettsäure	Palm oil fatty acid		
Panodan AB 100 VEG FS Kosher	Panodan AB 100 VEG FS Kosher	+	
Paraffine	Paraffine	+	+
Paraffine	Paraffine	+	+
Paraffinöl	Paraffine oil	+	+
Paraffinwachse	Paraffine wax	+	+
Parfümöl	Perfume oil	+	+
Parfümöl Agrumol	Perfume oil Agrumol	+	+
Parfümöl Fruttia	Perfume oil Fruttia	+	+
Parfümöl Fudji	Perfume oil Fudji	+	+
Parfümöl Kräuter	Perfume oil Kräuter	+	+
Parfümöl Pfirsich-Orange	Perfume oil Appricose-Orange	+	+
Parfümöl Printanis	Perfume oil Printanis	+	+
Parfümöl Versalic Deo	Perfume oil Versalic Deo	+	+
Parocyl AW 90.6	Parocyl AW 90.6	+	
Parotal EF 82-6	Parotal EF 82-6	+	
Patchouliöl	Patchouli oil	+	
PEC 84	PEC 84	+	±
Pehabin Hydro-Schutzlack, fbl.	Pehabin Hydro-Protection-Coating	+	
Pehabin Hydro-Schutzlack, fbl.	Pehabin Hydro-Protection-Coating	+	
Pelgrarsol CS	Pelgrarsol CS	+	-
Pentaerythritoltetra(3-mercaptopropionat)	Pentaerythritol tetra(3-mercaptopropionate)	+	
Pentane, n-	Pentane, n-	+	
Pentanal, n-	Pentanal, n-	+	
Pentanol	Pentanole	+	+
Pentanol	Pentanole	+	+

Füllgut	Filling good	IL 1-A2 (braun/brown)	IL 1-A1 (gold)
Pentansäure, neo-	Pentanoic acid, neo-	+	
Perchlorethylen	Perchlorethylene	+	+
Permutex WF 4642	"Permutex WF 4642"	+	
Petroleum	Petroleum	+	+
Pfefferminzöl (70% in Menthol)	Peppermint oil (70% in menthole)	+	
Pfefferminzöl (brasilianisch)	Peppermint oil (brazil)	+	+
Pfefferminzöl ind. Piperita	Peppermint oil (brazil)	+	+
Pflanzenöle	Oil vegetable	+	+
Pflanzenschutzmittel CF 640	Plant protecting agent CF 640	+	+
Pflanzenschutzmittel CH 49	Plant protecting agent CH 49	+	+
PFW Costausol	PFW Costausol	+	
PFW Coumarin Extender	PFW Coumarin Extender	+	
PFW Cyclomyral	PFW Cyclomyral	+	
PFW Cynthaflor	PFW Cynthaflor	+	
PFW Dihydro Isojasmonate	PFW Dihydro Isojasmonate	+	
PFW Dulceolid	PFW Dulceolid	+	
PFW Indole Replacer	PFW Indole Replacer	+	
PFW Isojasmonyl	PFW Isojasmonyl	+	
PFW Natural Orangenal	PFW Natural Orangenal	+	
PFW Rose Nitrile	PFW Rose Nitrile	+	
PFW Santrile	PFW Santrile	+	
PFW Teamonyl	PFW Teamonyl	+	
PFW Tilianol Super	PFW Tilianol Super	+	
PFW Vanilyls	PFW Vanilyls	+	
Phenodur PR 101 (65%)	Phenodur PR 101 (65%)	+	
Phenodur PR 722 (53%)	Phenodur PR 722 (53%)	+	
Phenodur VPR 1373 (50 %)	Phenodur VPR 1373 (50 %)	+	
Phenoxyethanol	Phenoxy ethanole	+	
Phenoxyethanol	Phenoxy ethanole	+	
Phenoxypropanol	Phenoxypropanole	+	+
Phenylisocyanat, isopropylen-	Phenylisocyanate, isopropylene-	+	
Phonkiller 2026 D	Phonkiller 2026 D	+	
Phonkiller 2026D	Phonkiller 2026D	+	
Phonkiller BES / 1	Phonkiller BES / 1	-	
Phosphorsäure (85 %)	Phosphoric acid (85 %)	-	
Phosphorsäureester MDST	Phosphoric acid ester MDST	+	
Phosphorsäuregemisch (2,5 %)	Phosphoric acid mixture (2,5%)	+	
Piadurool HL 4 i	Piadurool HL 4 i	+	
Piamid	Piamid	+	
Pinen, alpha-	Pinen, alpha-		
Pineöl	Pine oil	+	+
Pinol	Pinol	+	
Plastomoll DOA	Plastomoll DOA	+	
Poly B11/50	Poly B11/50	+	
Polyesterharze	Polyester resins	+	+
Polyglycerin 3	Polyglycerine 3	+	
Polyglycol 400	Polyglycol 400	+	
Polypropylenglykol	Polypropylenglycol	+	+
Polysolvan O	Polysolvan O	+	+
PP 39-110	"PP 39-110"	+	
PP 39-186	"PP 39-186"	+	
Praepagen WK	Praepagen WK	+	
Präpagen WK	Präpagen WK	+	+
Prästabitol	Prästabitol oil	+	-
Präwozell F 1218 / 8 / 85	Präwozell F 1218 / 8 / 85	+	
Präwozell N 9	Präwozell N 9	+	
Präwozell P 1618 / 20	Präwozell P 1618 / 20	+	
Präwozell S 1618 / 7	Präwozell S 1618 / 7	+	
Pricerine 9099	Pricerine 9099	+	
Prifrac 2912	Prifrac 2912	+	
Pril flüssig	Pril liquid	+	
Produkt 130582	Product 130582	±	
Produkt 130583	Product 130583	-	
Produkt 130610	Product 130610	±	
Produkt 3036-W20	Product 3036-W20	+	
Produkt 3039-R10	Product 3039-R10	+	
Produkt 7	Product 7	+	
Produkt B 1 1001 CWH	Product B 1 1001 CWH	+	
Produkt B 1 1002 CWH	Product B 1 1002 CWH	+	
Produkt B 1 1072 CWH	Product B 1 1072 CWH	+	
Produkt GR 849	Product GR 849	+	+
Produkt V 6314 CWH	Product V 6314 CWH	+	

Füllgut	Filling good	IL 1-A2 (braun/brown)	IL 1-A1 (gold)
Promol PW	Promol PW	±	
Propanal	Propanal (propionaldehyde)	+	
Propanol, 1-	Propanole, 1-	+	
Propanol, 2-	Propanole, 2-	+	+
Propionsäure	Propionic acid	+	
Propoxybutanol	Propoxybutanole	+	+
Propoxypropanol	Propoxypropanol	+	
Propylamin	Propylamin	-	-
Propylencarbonat	Propylencarbonat	+	
Propylenglykol	Propylenglycol	+	
Propylenglykoldiacetat	Propylenglykol diacetate	+	
Protexim	Protexim	+	
Protolan 367	Protolan 367	-	
PU 65 WB02	PU 65 WB02	+	
Q			
R			
R-24594	R-24594	+	
Radia 7040	Radia 7040	+	+
Radia 7200	Radia 7200	+	+
Radiaquat 6480	Radiaquat 6480	+	-
REI Autoshampoo	REI Car Shampoo	+	+
REI Spüli extra	REI Spüli extra	+	+
Renoform 56	Renoform 56	+	
Renolit Discor PG R 3	Renolit Discor PG R 3	+*	
Reoplast 39	Reoplast 39	+	
Resydrol AX 247 W (70%)	Resydrol AX 247 W (70%)	+	
Resydrol AY 241 / 40	Resydrol AY 241 / 40	+	
Resydrol SWA 182	Resydrol SWA 182	+	
Resydrol SWP 122	Resydrol SWP 122	+	
Resydrol SWP 130	Resydrol SWP 130	+	
Resydrol SWP 150 E	Resydrol SWP 150 E	+	
Resydrol SWX 193 E	Resydrol SWX 193 E	+	
Resydrol VWA 38 L	Resydrol VWA 38 L	+	
Resydrol VWA 5235	Resydrol VWA 5235	+	
Resydrol VWA 5477	Resydrol VWA 5477	+	
Resydrol VWU 1607 L (40%)	Resydrol VWU 1607 L (40%)	+	
Resydrol VWX 36 E	Resydrol VWX 36 E	+	
Resydrol WA 202	Resydrol WA 202	+	
Resydrol WA 244 L	Resydrol WA 244 L	+	
Resydrol WA 248 L	Resydrol WA 248 L	+	
Resydrol WE 237 L	Resydrol WE 237 L	+	
Resydrol WP 421	Resydrol WP 421	+	
Rewopal 12 V	"Rewopal 12 V"	+	
Rewoquat W 325 PG	Rewoquat W 325 PG	+	
REWOQUAT W 3690-90 (V 3675)	REWOQUAT W 3690-90 (V 3675)	+*	
Rewoquat W 75 H	Rewoquat W 75 H	-*	
Rewoquat W 90 DPG	Rewoquat W 90 DPG	-	
Rewoquat WE 18	"Rewoquat WE 18"	+*	
Rewoquat WE 18	Rewoquat WE 18	+*	
Rewoquat WE 90	"Rewoquat WE 90"	+*	
Rewoquat WE 90 DPG	"Rewoquat WE 90 DPG"	+	
RFL Dip treating textile	RFL Dip treating textile	+*	
Rhenus LA 363	Rhenus LA 363	+*	
Rilanit 45 (Xylol)	Rilanit 45 (Xylol)	+	+
Risellaöl	Risella oil	+	+
Rizinusöl	Castor oil	+	+
Rizinusöl geblasen	Castor oil blown	+	+
Rofamin KD	Rofamin KD	+	
Rofamin KD	Rofamin KD	+	
Rofamin OD	Rofamin OD	+	
Rofamin T	Rofamin T	+	
Rofamin T40	Rofamin T40	+	
Rofamin TD 40	Rofamin TD 40	+	
Rofanol P80/85	Rofanol P80/85	±	
Rofetan GP	Rofetan GP	+	
Rofetan SMO	Rofetan SMO	±	
Romulgin N	Romulgin N	+	
Roquartan AKK 85	Roquartan AKK 85	+	
Roskydal E 70	Roskydal E 70	+	+
Rosmarinöl	"Rosmarinöl"	+	
Rosmarinöl tunes	"Rosmarinöl tunes"	+*	

Füllgut	Filling good	IL 1-A2 (braun/brown)	IL 1-A1 (gold)
Rotwein	Red wine	+	+
Ruetadur H 91	Ruetadur H 91	+*	
Ruetadur H 91	Ruetadur H 91	+*	
Ruetadur IPD	Ruetadur IPD	+	
Ruetadur VE 4039/H	Ruetadur VE 4039/H	+*	
Ruetadur VE 4039/H	Ruetadur VE 4039/H	+*	
Ruetapox VE 2826 K.B	Ruetapox VE 2826 K.B	+	
Rum-Aroma	Rum-Aroma	+*	
RZ 589	RZ 589	-	
RZ-20810 MCZ-9263	RZ-20810 MCZ-9263	+	
RZ-24054	RZ-24054	+*	
RZ-650 MCZ-9245	RZ-650 MCZ-9245	-	
RZ-680 MCZ-9258	RZ-680 MCZ-9258	-	
S			
S303H	S303H (Silyl terminated polyether)	+	
Saccharoseacetat-isobutyrat (SAIB)	Sucrose acetate isobutyrate (SAIB)	+	
Salbeiöl dalmat.	"Salbeiöl dalmat."	+	
Salpetersäure (65 %)	Nitric acid (65%)	-	-
Salzsäure (37%)	Hydrochloric acid (37%)	-	-
Salzsäure 5%	Hydrochloric acid (5%)	-	
Sanduvor 3052 LIG	Sanduvor 3052 LIG	+	
Sanduvor 3206 liq	Sanduvor 3206 liq	+*	
Sapogenat T 300	Sapogenat T 300	+	
Sapogenat T-500	Sapogenat T-500	+	
Schallschluck 1925	Schallschluck 1925	+	
Scheibenklar	"Scheibenklar"	+*	
Schmierseife	Soft soap	+	
Schwefelsäure (60 %)	Sulfuric acid (60%)	-	-
Schwefelsäure konzentriert	Sulfuric acid (concentrated)	-	-
Schweröl	Oil, heavy	+	+
SCR 100	Engraving emulsion - SCR 100	+*	
SCR 102	Engraving emulsion - SCR 102	+*	
SCR 110	Engraving emulsion - SCR 110	+*	
SCR 300	Engraving emulsion - SCR 300	+*	
SCR 511	Engraving emulsion - SCR 511	+*	
SCR 512	Engraving emulsion - SCR 512	+*	
SCR 518	Engraving emulsion - SCR 518	+*	
SCR 560	Engraving emulsion - SCR 560	+*	
SCR 63	Engraving emulsion - SCR 63	+*	
SCR 64	Engraving emulsion - SCR 64	+*	
SCT - 1 Lotion	Triflurex	+	+
Sebacate Dioctyle	Sebacate Dioctyle	+	+
Shellsol A	Shellsol A	+	+
Shellsol D 70	Shellsol D 70	+	
Shellsol R	Shellsol R	+	+
Shellsol RA	Shellsol RA	+	+
Shellsol T	Shellsol T	+	
Silan A1	Silane A1	+	
Silan CHM	Silane CHM	+	
Silan CP 2	Silane CP 2	+	
Silan GF 16	Silane GF 16	+	
Silan GF 62	Silane GF 62	+	
Silan GF 91	Silane GF 91	+	
Silan GF 93	Silane GF 93	+	
Silan GF12	Silane GF12	+	
Silan GF15	Silane GF15	+	
Silan M1	Silane M1	+	
Silan M2	Silane M2	+	
Silan M3	Silane M3	+	
Silan P	Silane P	+	
Silan PM	Silane PM	+	
Silan V	Silane V	±	
Silan VM	Silane VM	±	
Silan VM2	Silane VM2	±	
Silazan HMN	Silazan HMN	+	
Silazan VMN	Silazan VMN	+	
Silico M 1	Silico M 1	+	+
Silicone L-620	Silicone L-620	+	
Silicone SR 272	Silicone SR 272	+	
Siliconharzemulsion NE 2930	Silicon resin emulsion NE 2930	+	-
Siliconharz-Emulsion NE 2930	Silicon resin solution NE 2930	+	

Füllgut	Filling good	IL 1-A2 (braun/brown)	IL 1-A1 (gold)
Siliconharz-Emulsion NE 2940	Silicon resin solution NE 2940	+	
Siliconharzlösung NH 2001	Silicon resin solution NH 2001	+	
Siliconharzlösung NH 2031	Silicon resin solution NH 2031	+	
Siliconkautschuk NG 200-80000	Siliconkautschuk NG 200-80000	+	-
Siliconöl A	Silicon oil A	+	+
Siliconöl A 315	Silicon oil A 315		
Siliconöl AK 0,65	Silicon oil AK 0,65	+	
Siliconöl AK 1000	Silicon oil AK 1000	+	
Siliconöl AR 1000	Silicon oil AR 1000	+	
Siliconöl L 051	Silicon oil L 051	+	
Siliconöl NM1-200	Silicon oil NM1-200	+	+
Siliconöl NM1-60000	Silicon oil NM1-60000	+	+
Siliconöl-Emulsion NE 4322	Silicon oil emulsion NE 4322	+	-
Siliconöl-Emulsion NE 4551	Silicon oil emulsion NE 4551	+	-
Siliconöl-Emulsion NE 4707	Silicon oil emulsion NE 4707	+	-
Siliconöl-Emulsion NE 4708	Silicon oil emulsion NE 4708	-	-
Siliconöl-Emulsion NE 5126	Siliconöl-Emulsion NE 5126	-	-
Siloxan A S 670 WS	Siloxane A S 670 WS	+	
Siloxan (Mauerisolierung)	Siloxan	+	
Sodalösung 3%ig	Sodium carbonate (3%)	+	+
Sofix	Sofix	+	+
Sojafettsäure 2110	Soya oil fatty acid 2110	+	+
Sojaöl	Soya oil	+	+
Sol USP	Sol USP	-	
Solulan 75	Solulan 75	+	
Solulan 98	Solulan 98	+	
Solulan L-575	Solulan L-575	+	
Solvent Naphta	Solvent Naphta	+	+
Solvesso 100	Solvesso 100	+	+
Solvesso 150	Solvesso 150	+	+
Solvesso 200	Solvesso 200	+	+
Solvesso 200 S	Solvesso 200 S	+	+
Sorbinsäure	Sorbic acid	+	+
Sorbitanmonolaurat	Sorbitan monolaurate	+/-	+/-
Sorbitol (70%)	Sorbitol (70%)	+	
Spearmintaroma	Spearmint flavour	+	
Spiritus	Spirit	+	±
Spuncote 10C	"Spuncote 10C"	+	
Squalan	Squalan	+	
Stadis 425	Stadis 425	+	
Stadis 425 + Wasser	Stadis 425 + water	+*	
Stadis 450	Stadis 450	+	
Stadis 450 + Wasser	Stadis 450 + water	-*	
Stapa AE Chromal VIII - AE PCR	Stapa AE Chromal VIII - AE PCR	±*	
Stapa AE Reflexal IV	Stapa AE Reflexal IV	+*	
Stapa BG Reflexal 2154	Stapa BG Reflexal 2154	+*	
Stapa D Reflexal 161/80	Stapa D Reflexal 161/80	+*	
Stapa DI Reflexal IV - DI PCR	Stapa DI Reflexal IV - DI PCR	+*	
Stapa Hydrolac BG 40 n.L.	Stapa Hydrolac BG 40 n.L.	+	
Stapa Hydrolac PM 60 n.L.	Stapa Hydrolac PM 60 n.L.	+	
Stapa Hydrolac W 50 n.L.	Stapa Hydrolac W 50 n.L.	+	
Stapa Hydrolux 400	Stapa Hydrolux 400	+	
Stapa Hydroxal W 50 n.L.	Stapa Hydroxal W 50 n.L.	+	
Stapa Hydroxal WH 80 - Hydrolac W Chromal	Stapa Hydroxal WH 80 - Hydrolac W Chromal	+*	
Stapa IL Reflexal 15 NL - IL PCR	Stapa IL Reflexal 15 NL - IL PCR	+*	
Stapa IL Reflexal VIII	Stapa IL Reflexal VIII	+*	
Stapa Metallic R 807	Stapa Metallic R 807	+*	
Stapa Metallic R707 - Metallic Mobilux	"Stapa Metallic R707 - Metallic Mobilux"	+*	
Stapa PA Reflexal 214	Stapa PA Reflexal 214	+*	
Stapa PG Chromal VIII - PG PCR	Stapa PG Chromal VIII - PG PCR	+*	
Stapa PK Reflexal 5000 - 10 HK/47/C	Stapa PK Reflexal 5000 - 10 HK/47/C	+*	
Stapa PM Reflexal 801 - PM VP	Stapa PM Reflexal 801 - PM VP	+*	
Stapa PM Reflexal VIII	Stapa PM Reflexal VIII	+*	
Stapa WM Chromal X/80 - WM PCR	Stapa WM Chromal X/80 - WM PCR	+*	
Stapa X Chromal VIII	Stapa X Chromal VIII	+*	
Stapa xxxxx	"Stapa xxxxx"	+	
Stapa xxxxx	"Stapa xxxxx"	+	
Stearinsäureoctylester	Stearate, octyl-	+	+
Steopox Aqua Color	Steopox Aqua Color	-	-
Steopox-Aqua Stamm 2E414, Farblos	Steopox-Aqua Stamm 2E414, Farblos	+	-
Sternanisöl	"Sternanisöl"	+	
Sthamex AFFF	Sthamex AFFF	-	-

Füllgut	Filling good	IL 1-A2 (braun/brown)	IL 1-A1 (gold)
Sthamex F-15	Sthamex F-15	-	-
Sthamex F-25	Sthamex F-25	-	-
Styrol	Styrene	+	+
Sultaфон LAF	Sultaфон LAF	+	-
Sunspray 7E3	Sunspray 7E3	+	-
SW-Lack der Siegwerte	SW-Lacquer of Siegwerte	-	-
Synfluid PAO 4	Synfluid PAO 4	+	-
Synfluid PAO 4	Synfluid PAO 4	+	-
Synfluid PAO 6	Synfluid PAO 6	+	-
Synfluid PAO 8	Synfluid PAO 8	+	-
Synthappret BAP 01	Synthappret BAP 01	.*	-
Synthomer 29440	Synthomer 29440	+	-
Synthomer 9040	Synthomer 9040	+	-
T			
TAGAT L	TAGAT L	+	-
Tagat L 2	"Tagat L 2"	+	-
TAGAT R 7	TAGAT R 7	+	-
TAGAT S 2	TAGAT S 2	+	-
Talk	Talc	+	+
Tallöl	Tall oil	-	+
Tallölfettsäure	Tall oil fatty acid	+	+
Tallopol NVS	Tallopol NVS	+	+
TBT-w-lf 3	TBT-w-lf 3	+	-
Tee-pol	Tee-pol	+	+
Tego amid D 5040	"Tego amid D 5040"	+	-
Tego Coagulant 4720	Tego Coagulant 4720	+	+
Tego SIS 40	"Tego SIS 40"	+	-
Tego SML 21	"Tego SML 21"	+	-
Tego SMO V	"Tego SMO V"	+	-
TEGO SMS 60	"TEGO SMS 60"	+	-
Tego STO V	"Tego STO V"	+	-
Tegotain	"Tegotain"	+	-
TEGOTENS SD	TEGOTENS SD	+	-
Teno Coating 5000A	Teno Coating 5000A	.*	-
Teno Coating ZBBP16	Teno Coating ZBBP16	.*	-
Teno Coating ZKPX	Teno Coating ZKPX	.*	-
Teno Tec 7804A	Teno Tec 7804A	.*	-
Teno®tec 6901	"Teno®tec 6901"	.*	-
Tenozir 78	Tenozir 78	.*	-
Tensid pH 3	Tensid pH 3	+	-
TEPA	"TEPA"	.*	.*
Terapin	Terapine	+	-
Terophon-112 DB	Terophon-112 DB	-	-
Terophon-112 DB	Terophon-112 DB	-	-
Terophon-112 DB	Terophon-112 DB	-	-
Terophon-123 WF	Terophon-123 WF	-	-
Terophon-123 WF	Terophon-123 WF	-	-
Terpentin	Turpentine	+	+
Terpentinöl	"Terpentinöl"	.*	-
Terpentinöl	"Terpentinöl"	.*	-
Terpentinöl (amerikanisch)	Terpentine oil (USA)	+	+
Testbenzin	White spirit	+	+
Testbenzin 135 / 165	White spirit 135 / 165	+	-
Testbenzin K 21	White spirit K 21	+	+
Testbenzin K 30	White spirit K 30	+	+
Testbenzin K 60	White spirit K 60	+	+
TETA	"TETA"	.*	.*
Tetrachlorkohlenstoff	Carbon tetrachloride	+	+
Tetrahydrofuran	Tetrahydrofuran	+	+
Tetrahydronaphthalin	Tetrahydronaphthalene	+	-
Tetralin	Tetralin	+	-
Texanol	Texanol	+	-
Thiodan 35 flüssig	Thiodan 35 liquid	+	+
Thionylchlorid	Thionyl chloride	-	-
Thioplast G112	Thioplast G112	+	-
Thioplast G131	Thioplast G131	+	-
Thioplast G21	Thioplast G131	+	-
Thymianfluidextrakt	Thioplast G131	+	-
Thymianöl	"Thymianöl"	+	-
Titanium White ST0189	Titanium White ST0189	+	-
Tobacco Flavor Type Burley Casing	Tobacco Flavor Type Burley Casing	+	-

Füllgut	Filling good	IL 1-A2 (braun/brown)	IL 1-A1 (gold)
Toluol	Toluene	+	+
Toluolnatriumsulfonat (28%)	Toluene sodium sulfonat (28%)	+	+
Toluolsulfonsäure, p- (65%)	Toluene sulfonic acid, p- (65%)	+	+
Tomatenmark (20-22%)	Tomato puree (20-22%)	+	
Tomatenmark (28-30%)	Tomato puree (28-30%)	+	
Tomatenmark (38-40%)	Tomato puree (38-40%)	+	
Topcithin NGM	Topcithin NGM	+	
TPPTS-Na-Salz-Lösung	TPPTS-Sodium chloride-solution	+	
Trennex 143 WL	Trennex 143 WL	+	
Trennex 550 WL	Trennex 143 WL	+	
Trennex 550 WL-Konzentrat	Trennex 550 WL-Konzentrat	+	
Trennex W 1630 C	Trennex 550 WL-Konzentrat	+	
Trennex W 1630 C - Rest	"Trennex W 1630 C - Rest"	+	
Trennex W 7000	Trennex W 7000	+	
Trennex W 8000/16	Trennex W 8000/16	+	
Triacetoxyethylsilan	Triacetoxyethylsilane	+	
Triallylcyanurat	Triallylcyanurate	+	
Triallylisocyanurat	Triallylisocyanurate	+	
Trichloracetoneitril	Trichloracetoneitrile	±*	
Trichloressigsäure	Trichloro acetic acid	+	+
Trichlorethan	Trichlorethane	+	
Trichlorethylen	Trichlorethylene	+	+
Tridecylalkohol, iso-	Tridecylalcohol, iso-	+	
Triethanolamin	Triethanolamine	+*	-
Triethylamin	Triethylamine	+	+
Triflurex	Triflurex	+	
Trimethylborate pure	"Trimethylborate pure"	+*	+*
Trimethylsilyltrifluor-methansulfonat	"Trimethylsilyltrifluor-methansulfonat"	-	
Trinkalkohol	"Trinkalkohol"	+*	
TRIOFLEX WK-LS 1	TRIOFLEX WK-LS 1	+	-
Tripropylen Glykol	"Tripropylen Glykol"	+	
U			
Unimoll BB	Unimoll BB	+	+
Universalverdünnung ORM	Universalverdünnung ORM	+	
Uracron CY 455 XK 1	Uracron CY 455 XK 1	+	+
Uradil AZ 600 Z-42	Uradil AZ 600 Z-42	+	
Uradil AZ 601 Z-44	Uradil AZ 601 Z-44	+	
Uradil XP 512 AZ	Uradil XP 512 AZ	+	-
Uradil XP 515 AZ	Uradil XP 515 AZ	+	-
Uradil XP 516 AZ	Uradil XP 516 AZ	+	-
Uradil XP 531 AZ	Uradil XP 531 AZ	-	-
Uradil XP 554 AZ	Uradil XP 554 AZ	-	-
Uralac 108-RA8-50	Uralac 108-RA8-50	+	+
Uralac 225-RI-50	Uralac 225-RI-50	+	+
Uramex BF 892 B	Uramex BF 892 B	+	+
Uramul VV 50	Uramul VV 50	-	-
Uranox XP 651 EZ	Uranox XP 651 EZ	+	-
V			
Varisoft BT 85 Pellets	"Varisoft BT 85 Pellets"	+*	
VARISOFT W 575 PG	VARISOFT W 575 PG	+	
VARISOFT W 575 PG N	VARISOFT W 575 PG N	+	
Verdicker A02	Thickener A02	+*	
Verdünner O	Thinner O	+*	
Vergaserreiniger Erben Chemie	Carburetor-cleaner Erben Chemie	+	-
Vernetzer ES 21	Cross linking agent ES 21	+	
Vernetzer ES 24	Cross linking agent ES 24	+	
Versaset L	"Versaset L"	-	
Vertofix	Vertofix	+	
Vestanat IPDI	Vestanat IPDI	+	
Vestopal 110	Vestopal 110	+	+
Vestopal 150	Vestopal 150	+	+
Vestopal 310	Vestopal 310	+	+
Vestopal 320	Vestopal 320	+	+
Vestopal 510	Vestopal 510	+	+
Vestopal 710	Vestopal 710	+	+
Vestopal 830	Vestopal 830	+	+
Vestopal x 2288	Vestopal x 2288	+	+
Vestopal x 2406	Vestopal x 2406	+	+
Vestopal x 2407	Vestopal x 2407	+	+
Vesturit 905	Vesturit 905	+	+
Vesturit 905 / 2	Vesturit 905 / 2	+	+

Füllgut	Filling good	IL 1-A2 (braun/brown)	IL 1-A1 (gold)
Vesturit 914	Vesturit 914	+	+
V-Graph Aqua L10	V-Graph Aqua L10	+	
Vinylacetat	Vinyl acetate	+*	
Vinylsulfonsaures Natrium	Vinyl sulfonic acid, sodium salt		
Vinytoluol	Vinytoluene	+*	
Viscobyk-4010	Viscobyk-4010	+	
Viscobyk-4015	Viscobyk-4015	+	
Viscofil- Gelb RR 31 VP3503	Viscofil- Gelb RR 31 VP3503	-	
Vitamin E	Vitamine E	+	
Vitamin K 1	Vitamine K 1	+	
Voltatex E 1190	Voltatex E 1190	+	
VP AdNano Z 805 DBA	VP AdNano Z 805 DBA	+	
VP AdNano ZnO 20 DBA	VP AdNano ZnO 20 DBA	+*	
VP AdNano ZnO 20 DW	VP AdNano ZnO 20 DW	+	
Vulcanox DS	Vulcanox DS	+	
Vulcanox SP	Vulcanox SP	+	
VW-Scheibenklar -15°C (GJZW015M4)	VW-Scheibenklar -15°C (GJZW015M4)	-*	
VW-Scheibenklar -21°C (74463003930)	VW-Scheibenklar -21°C (74463003930)	-*	
W			
Wachsemulgator 2106	Wax-emulsifying agent 2106	+	+
Wachsemulgator 4106	Wax-emulsifying agent 4106	+	+
Wachsparafin unhydriert	"Wachsparafin unhydriert"	+	
Wacker BS 43	Wacker BS 43	+	
Wacker Silikat TES 28	Wacker Silicate TES 28	+	
Wacker Silikat TES 40 WN	Wacker Silicate TES 40 WN	+	
Wasser	Water	+	+
Wasser / Ethanol 1 : 1	Water / Ethanol 1 : 1	+	±
Wasser / Methanol 1 : 1	Water / Methanol 1 : 1	+	±
Wasserbasislack R 65241, weiß	Waterborne Lacquer R65241	+	
Wasserbasislack R 65252, blau	Waterborne Lacquer R65252	+	
Wasserlack 10763	Waterborne Lacquer R10763	+	
Waterrepellant	Waterrepellant	±	
WBCOV 559 FM03	WBCOV 559 FM03 (lacquer)	+	-
WBCOW 202HV FM03.4	WBCOW 202HV FM03.4 (lacquer)	+	-
Weichselmark	Sour cherry pith	+	
Weißöl	White oil	+	+
Weizenkeimöl	Wheat germ oil	+	
Wella Ondal Haarspraykonzentrat	Wella Ondal Hair lacquer	+	+
Wella Ondal Kur	Wella Ondal Kur	+	+
Wesutex 9032	Wesutex 9032	+	
Wismutoctanoat (25%ig)	Bismuthoctanoate (25%)	+	
Woeropur Härter	Woeropur Hardener	+	
Wolframsäure (O)	Tungstic acid	+	+
X			
Xenios metal	"Xenios metal"	+*	
Xylol (Isomerenmischung)	Xylene	+	+
Xylol / Cyclohexanon 3 : 2	Xylene : Cyclohexanone 3 : 2	+	+
Xylol / Dimethylformamid 1 : 1	Xylene : Dimethylformamide 1 : 1	+	+
Xylol / Trichlorethylen 1 : 1	Xylene : Trichloroethylene 1 : 1	+	+
Xylol, m-	Xylene, m-	+	
Xylol, o-	Xylene, o-	+	
Xylol, p-	Xylene, p-	+	
XZ 96021.00	XZ 96021.00 (cleaning fluid)	+	
XZ 96022.00	XZ 96022.00 (cleaning fluid)	+	
Zedernholzöl	Cedarwoodoil	+	
Zimtaldehyd	Cinnamaldehyde	+	
Zimtrindenöl	"Zimtrindenöl"	+	
Zitronenöl	"Zitronenöl"	+	
Zitronenterpene		-*	
Y			
Z			
Zweitaktöl	Two stroke engine oil	+	+
Zwischenprodukt	Intermediate	+	