

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
1,2-dibromo-2,4-dicyanobutane (DBDCB)	1,2-dibromo-2,4-dicyanobutane (DBDCB)	Liquid
1,3-Dibromo-5,5-dimethylhydantoin (DMDMH)	1,3-Dibromo-5,5-dimethylhydantoin	Powder
2,4 Dichloro Benzyl Alcohol	2,4 Dichloro Benzyl Alcohol	Powder
2,4 Dichloro Meta Xylenol	2,4 Dichloro Meta Xylenol	Powder
2 Phenoxyethanol BP	Phenoxyethanol	Solution
2k7 bugstick	84.5% Bronopol	Pelleted/tableted
2k7 water soluble paks	99.0% Bronopol	Crystalline
2K-V Sanitizing Hand Cleaner	Iodine	Solution
4XLA	Acidified Sodium Chlorite	Solution
8% Copper Naphthenate	Copper Naphthenate	Non-Aqueous Solution
8% Zinc Naphthenate	Zinc Naphthenate	Aqueous Solution
10Ultra-fresh 40	40.0% Diiodomethyl p-tolyl sulfone	Flowable concentrate
65 Ecolab 2590 tablets microorganism control chemical	68.0% Calcium Hypochlorite	Tablets/ Formulation Intermediate
112 Concentrate	0.18% titratable iodine	Solution
600 306 CriClariant® AD (Climbazole)	1-(4-chloro-phenoxy)-1-(imidazol-1-yl)-3,3-dimethyl-butanone	Powder
2894	4.25% DCOIT	Soluble Concentrate
AAA Acid Sanitizer	15% Dodecylbenzene Sulfonic Acid, 50% Phosphoric Acid	Solution
Ablumine 12	alkyl (97% C12, 2% C14) benzyl dimethyl quat.	Solution
Ablumine 1214	alkyl (63% C12, 30% C14, 7% C16) dimethyl benzyl ammonium chloride	Solution
Ablumine 3500	alkyl (40% C12, 50% C14, 10% C16) dimethyl benzyl ammonium chloride	Solution
Absolute	6.25% Alkyl* dimethyl benzyl ammonium chloride *(60%C14, 30%C16, 5%C18, 5%C12), 6.25% Alkyl (68%C12, 32%C14) dimethylethylbenzyl ammonium chloride	Soluble Concentrate
ACC	Acrolein	Solution
Accord ii iodine detergent-sanitizer and germicide	1.75% Iodine, 18.8% Phosphoric acid	Soluble Concentrate
Acetaminic C	n-Cocamine acetate	Paste/Solid
Acetoquat CPB	Cetyl pyridinium bromide	Powder
Acetoquat CTAB	Cetrimonium bromide	Powder
Acidet Acid sanitizer	Phosphoric and DDBSA acids	Solution
ACL 56 Disinfecting Granules	Sodium dichloro-s-triazinetrione dihydrate (Available Chlorine, 55.0 - 56.3%)	Granular
ACL 56 Chlorinating Composition	Sodium dichloro-s-triazinetrione dihydrate (Available Chlorine, 55.0 - 56.3%)	Granular
ACL 60 Disinfecting Granules	Sodium dichloro-s-triazinetrione (Available Chlorine, 55.0 - 56.3%)	Granular
ACL-60 Chlorinating composition	Sodium dichloro-s-triazinetrione (Available Chlorine 62.0% Minimum)	Technical chemical
ACL 90 Disinfecting Tablets	Trichloro-s-triazinetrione (Available Chlorine, 55.0 - 56.3%)	Tablets
ACL 90 Disinfecting Granules	Trichloro-s-triazinetrione (Available Chlorine, 55.0 - 56.3%)	Granular
ACL 90 PLUS Chlorinating Granules	Trichloro-s-triazinetrione (Available Chlorine, 55.0 - 56.3%)	Granular
ACL 90T Chlorinating Tablets	Trichloro-s-triazinetrione (Available Chlorine, 55.0 - 56.3%)	Tablets
Acnecin	Herbal extracts	Solution

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Acnibio AC	1.15% (Min) CMIT, 0.35% (Min) MIT	Solution
Acnibio ACB	0.375% (Min) CMIT, 0.125% (Min) MIT, 14% (Min) Bronopol	Solution
Acnibio AMB	2.50% (Min) CMIT, 2.50% (Min) MIT	Solution
Acnibio AP	Phenoxyethanol, Methylparaben, Ethylparaben, Propylparaben, Butylparaben, Isobutylparaben	Solution
Acnibio BC7C	0.45% (Min.) CMIT, 0.15% (Min.) MIT, 20% (Min.) Benzyl Alcohol	Solution
Acnibio FGI	77% Phenoxyethanol, Methylchloroisothiazolinone and Methylisothiazolinone	Solution
Acnibio FMG	80% Phenoxyethanol, 20% Methylchloroisothiazolinone	Solution
Acnibio PB	Phenoxyethanol > 30 % Methylparaben 5,0- 25 % Propylparaben 5,0-25 % 2-Bromo-2-nitropropane-1,3-diol (Bronopol) 1.0-10.0 %	Solution
Acnibio SRL4-Magnolia	Glyceryl Caprylate, 2-Phenoxyethanol, Magnolia bark extract	Solution
Acnibio SRL4-Olive Leaf	Glyceryl Caprylate, 2-Phenoxyethanol, Olive leaf extract	Solution
Actabs EE	Mixture of n-Alkyl (98% C12, 2% C14)-dimethyl-1-naphylmethyl ammonium chloride-monohydrate (20%) and inert ingredients (80%)	Tablets
Actabs Jr.	Mixture of n-Alkyl (98% C12, 2% C14)-dimethyl-1-naphylmethyl ammonium chloride-monohydrate (10%) and inert ingredients	Tablets
Actabs XX	Mixture of n-Alkyl (98% C12, 2% C14)-dimethyl-1-naphylmethyl ammonium chloride-monohydrate (20%) and inert ingredients	Tablets
Acticide 14	5-chloro-2-methyl-4-isothiazolin-3-one + 2-methyl-4-isothiazolin-3-one	Solution
Acticide 14 m	10.2% CMIT, 4.0% MIT	Formulation intermediate
Acticide 14-wt	10.6% CMIT, 3.50% MIT	Solution
Acticide 14f	10.6% CMIT, 3.50% MIT	Solution
Acticide 45	46.5% OIT	Solution
Acticide 45m	46.5% OIT	Formulation intermediate
Acticide 50X	BAC + orto - phenyl phenol	Solution
Acticide AS	1,2-benzisothiazolin-3-one + benzothiazole - 2 - thiol	Solution
Acticide B 10	10.0% BIT	Solution
Acticide B 20	20.0% BIT	Soluble Concentrate
Acticide BAC 50	50% benzalkonium chloride	Solution
Acticide BAC 80	80% benzalkonium chloride	Solution
Acticide BW 10	Benzisothiazalone	Solution
Acticide BW 20	1,2-benzisothiazolin-3-one	Solution
Acticide BX-H	Combination of CIT, MIT and hydroxymethyl ureide derivatives	Solution

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Acticide C 40	40% Chlorothalonil	Solution
Acticide C 98	98.0% Chlorothalonil	Powder/ Technical Chemical
Acticide CHR 9640	Oxazolidine derivative	Solution
Acticide CHR 9669	Oxazolidine derivative and sodium pyrithione	Solution
Acticide CT	an isothiazalone based bactericide/fungicide	Solution
Acticide DA	0.80% CMIT, 0.30% MIT, 5.20% Bronopol	Soluble concentrate
Acticide DC	1.10% CMIT, 0.40% MIT	Soluble concentrate
Acticide DDQ 50	di-n-decyldimethylammoniumchloride	Solution
Acticide DG	1.10% CMIT, 0.40% MIT	Soluble concentrate
Acticide® DL	Blend of chlorinated and nonchlorinated methyl isothiazolones	Solution
Acticide DQ	1.11% CMIT, 0.44% MIT	Soluble concentrate
Acticide DT	DCOIT in xylene	Solution
Acticide DW	2-N-octyl-4-isothiazolin-3-one in Texanol	Solution
Acticide EF	4,4-methylene-bis-morpholine	Solution
Acticide EMULCID	triazine	Solution
Acticide EP Paste	OIT, Diuron, Carbendazim	Paste
Acticide EP Powder	OIT, Diuron, Carbendazim	Powder
Acticide EPL	benzimidazole carbamate and triazine derivative	Solution
Acticide EPO	benzimidazole carbamate and triazine derivative	Solution
Acticide EPS	triazine derivative, benzimidazole carbamate and OIT	Solvent dAshlandersion
Acticide EPW	OIT, Diuron, Carbendazim	Free Flowing DASHlandersion
Acticide F	hydroxymethyl ureide derivatives	Solution
Acticide FI	dimethylolurea with isothiazolone	Solution
Acticide FI (N)	Combination of CIT, MIT and hydroxymethyl ureide derivatives	Solution
Acticide GH	4,4-methylene-bis-morpholine	Solution
Acticide HF	5-chloro-2-methyl-4-isothiazolin-3-one + 2-methyl-4-isothiazolin-3-one + HCHO	Solution
Acticide IM	5.00% MIT, 2.5% IPBC	Solution
Acticide IP	IPBC (3-iodo-2-propynyl butyl carbamate)	Powder
Acticide IPE 15	IPBC	Solution
Acticide IPS	IPBC	Solvent
Acticide IPW 50	IPBC	50% water borne
Acticide KL	4,4-methylene-bis-morpholine	Solution
Acticide LA	0.84% CMIT, 0.33% MIT, 8.80% Bronopol	Solution
Acticide LG	5-chloro-2-methyl-4-isothiazolin-3-one + 2-methyl-4-isothiazolin-3-one	Solution
Acticide LG-F	1.11% CMIT, 0.37% MIT	Soluble Concentrate
Acticide LG-W	1.11% CMIT, 0.4% MIT	Soluble Concentrate
Acticide LV 508	Sodium pyrithione	Aqueous Solution
Acticide M20S	20.0% MIT	Emulsifiable concentrate
Acticide M20SE	20.0% MIT	Soluble concentrate
Acticide MBL	MIT/BIT and Bronopol	Solution
Acticide MBS	2.50% BIT, 2.50% MIT	Soluble Concentrate
Acticide MV	5-chloro-2-methyl-4-isothiazolin-3-one + 2-methyl-4-isothiazolin-3-one	Solution
Acticide MV14	CIT/MIT	Solution

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Acticide NC	1.11% CMIT, 0.37% MIT	Soluble Concentrate
Acticide OIT	95.0% OIT	Technical chemical
Acticide OTW	16.8% OIT	Solution
Acticide PA	Octhilinone, Diuron, Chlorothalonil	Paste
Acticide PDA	DCOIT in polypropylene glycol alkylphenylether	Solution
Acticide PDD	DCOIT in dioctyl phthalate	Solution
Acticide PDE	DCOIT in epoxidised soya bean oil	Solution
Acticide PDN	DCOIT in diisononyl phthalate	Solution
Acticide PDP	DCOIT in diisononyl phthalate	Solution
Acticide PDS	DCOIT in solvesso	Solution
Acticide PDV	DCOIT in PVC pellets	Solution
Acticide PDX	DCOIT in xylo	Solution
Acticide PHB 20	PHMB	Aqueous Solution
Acticide PLD	2-octly-4-isothiazolin-3-one	Solution
Acticide PLE	OIT in epoxidised soya bean oil	Solution
Acticide PLN	OIT in diisononyl phthalate	Solution
Acticide PLP	OIT in diisodecyl phthalate	Solution
Acticide PM	19.0% Diuron, 14.7% Chlorothalonil	Pelleted/tableted
Acticide PM Flowable	19.0% Diuron, 14.7% Chlorothalonil	Flowable concentrate
Acticide ROM	OIT and benzalkonium chloride	Solution
Acticide RS	CMIT/MIT	Solution
Acticide RS-F	1.11% CMIT, 0.37% MIT	Solution
Acticide RS-WT	1.11% CMIT, 0.37% MIT	Soluble Concentrate
Acticide SPX	1.11% CMIT, 0.37% MIT	Soluble Concentrate
Acticide SPX-W	1.11% CMIT, 0.44% MIT	Soluble Concentrate
Acticide SR 1216/6	19.0% Diuron, 8.80% Chlorothalonil, 6.0% OIT	Emulsifiable concentrate
Acticide SR 2060	0.85% CMIT, 0.28% MIT, 5.20% Bronopol	Solution
Acticide TE	Isothiazolinone preparation and benzimidazol	Solution
Acticide TR	Hexahydro-1,3,5-tris (2-hydroethyl)-s-triazine	Solution
Acticide WB200	20.9% OIT	Solution
Acticide WCN	Copper naphthenate	Solution
Acticide WNW 5	Copper naphthenate	Solution
Acticide WP	1.11% CMIT, 0.40% MIT	Wettable powder
Acticide WT	5-chloro-2methyl-4-isothiazolin-3-one, 2 methyl-4-isothiazolin-3-one	Solution
Acticide WTC	5-chloro-2methyl-4-isothiazolin-3-one, 2 methyl-4-isothiazolin-3-one	Solution
Actigard	isothiazolinone-compounds and permethrine derivative	Solution
Actigard PUR 99-42	Plastisol with a pythion compound and a halogenated carbamide derivative, and permethrine der. In polyether glycol	Plastisol
Actiquench GTP 20	Water, butylene glycol, Camellia oleifera extract	Solution
Actril Cold Sterilant	0.8 % hydrogen peroxide + 0.06 % peroxacetic acid	Solution
Adeka Menjust	alcohol and propylene glycol	Solution
Adolit Bauholz TQ	5.0 % Propiconazol / 5,0 % Tebuconazol, 44,0 % Benzalkoniumchlorid, 0,1 % Deltamethrin	Solution
Adolit Bor flüssig	40,0 % Borsäure, 36,0 % RioTinto	Solution
Adolit CFB	38% Kaliumhydrogenfluorid, 10 % Borsäure, 5% RioTinto	Solution

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Adolit CKB-P	31% Kupfersulfat, 1% Kupferoxid, 25% Borsäure	Solution
Adolit CK flüssig	14.3% Kupferoxid	Solution
Adolit CKO flüssig	14.4% Kupferoxid, 18% Borsäure	Solution
Adolit Holzbau B	9.5% RioTinto, 10.5% Borsäure	Solution
Adolit KDA	3.5% Bis-(N-cyclohexyldiazoniumdioxy)-Kupfer, 16.3% Kupferhydroxidcarbonat, 5% Borsäure	Solution
Adolit M flüssig	20% Benzalkonium Chloride, Boric Acid, Sodium Tetraborate	Solution
Adolit SF	90.3 % Magnesiumsilicofluorid	Solution
Adolit SM	17,0 % 3-Iodo-2-propinyl butyl carbamate	Solution
Adolit TA 50	0,625 % Bis-(N-cyclohexyldiazoniumdioxy)-Kupfer, 1,05 % Kupferhydroxidcarbonat, 6,25% Borsäure	Solution
Adolit TA 100	2,5 % Bis-(N-cyclohexyldiazoniumdioxy)-Kupfer, 1,05 % Kupferhydroxidcarbonat, 6,25% Borsäure	Solution
Adox 750	sodium chlorite aqueous Solution	Solution
Adox 1875	sodium chlorite aqueous Solution	Solution
Adox 3125	sodium chlorite aqueous Solution	Solution
Adox 3875	sodium chlorite aqueous Solution	Solution
Adox 6125	sodium chlorite aqueous Solution	Solution
Adox 8125	sodium chlorite	Solution
Adox dry	sodium chlorite	Solution
Microban Antimicrobial	42.0% 3-(trimethoxysilyl)propyldimethyloctadecyl ammonium chloride	Soluble Concentrate
Aem 5700 Antimicrobial	42.0% 3-(trimethoxysilyl)propyldimethyloctadecyl ammonium chloride	Soluble Concentrate
Aem 5772 Antimicrobial	72.0% 3-(trimethoxysilyl)propyldimethyloctadecyl ammonium chloride	Soluble Concentrate
Afrotin	Zinc pyrithione	Solution
Ag-biostat-5	2.50% TCMTB, 2.50% Methylene	Soluble concentrate
Agc 0.05 ag	0.06% Metallic Silver	Formulation intermediate
Agc 0.1 ag	0.1% Metallic Silver	Formulation intermediate
Agc 0.3 ag	0.3% Metallic Silver	Formulation intermediate
Agc 0.4 ag	0.4% Metallic Silver	Formulation intermediate
Agion Antimicrobial	Silver ions	Solution
AGLAIA-Natural Paints	15 % Natriumoktaborat	Solution
AHD 2000	75 g ethanol, denatured (active substance) polyol fatty acid ester, perfume	Solution
Aidol Anti-Insekt	0,02 % Deltamethrin	Solution
Aidol Anti-Insekt EK	0,2 % Deltamethrin	Solution
Aidol Fertigbau F	0,03 % Deltamethrin	Solution
Aidol Fertigbau 100	3,50 % Xyligen AL, 0,03 % Deltamethrin, 0,50 % Dichlofluanid	Solution
Aidol Imprägniergrund	2,00 % Xyligen AL, 0,016 % Deltamethrin, 0,55 % Dichlofluanid	Solution
Aidol VR echtbraun	2,00 % Xyligen AL, 0,016 % Deltamethrin	Solution
Aidol VT naturbraun	2,00 % Xyligen AL, 0,016 % Deltamethrin	Solution

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Albemarle AC 76-5	N-Alkyl dimethyl benzyl ammonium chloride(49.8%), din-alkyl methyl benzyl ammonium chloride (0.2%), and inert ingreds (50%) mixt	Solution
Albemarle BEQ 442-5	N-Alkyl dimethyl benzyl ammonium chloride(25%), n-alkyl dimethyl ethylbenzyl ammonium chloride (25%), and inert ingreds (50%) mixt	Solution
Albemarle BEQ 442-8	N-Alkyl dimethyl benzyl ammonium chloride(40%), n-alkyl dimethyl ethylbenzyl ammonium chloride (40%), and inert ingreds (20%) mixt	Solution
Albemarle BQ 163-8	N-Alkyl dimethyl benzyl ammonium chloride (80%), and inert ingreds (20%) mixt.	Solution
Albemarle BQ 361-5	N-Alkyl dimethyl benzyl ammonium chloride (50%), and inert ingreds (50%) mixt.	Solution
Albemarle BQ 451-5	N-Alkyl dimethyl benzyl ammonium chloride (50%), and inert ingreds (50%) mixt.	Solution
Albemarle BQ 451-8	N-Alkyl dimethyl benzyl ammonium chloride (80%), and inert ingreds (20%) mixt.	Solution
Albemarle BQ 621-5	N-Alkyl dimethyl benzyl ammonium chloride (50%), and inert ingreds mixt.	Solution
Albemarle BQ 1416-5	N-Alkyl dimethyl benzyl ammonium chloride (50%), and inert ingreds mixt.	Solution
Albemarle BQ 1416-8	N-Alkyl dimethyl benzyl ammonium chloride (55%), and inert ingreds (45%) mixt.	Solution
Albemarle BQ 1455	N-Alkyl dimethyl benzyl ammonium chloride (55%), and inert ingreds (45%) mixt.	Solution
Albemarle DAQ 1010-5	Didecyl dimethyl ammonium chloride (50%), ethyl alcohol, inert. Ingres.	Solution
Albemarle DAQ 1010-8	Didecyl dimethyl ammonium chloride (80%), ethyl alcohol, inert. Ingres.	Solution
Albemarle Quats	Quaternary Ammonium Compounds	Solution
AlBrom 100 Disinfectants	Bromine	Nuggets/Tablets
AlcoCare 6012	Cold mix of two proprietary blend and water, cantaining 1.75% chloroxylenol	Solution
Algaedyn	0.8% Metallic Silver	Solution
Algaegon-9	5.07%Metam potassium, 3.68%Disodium cyanodithioimido carbonate	Solution
Algaegon-12	Quat. Ammonium Chloride	Solution
Algaesil	0.80% metallic silver	Solution
Algeasil-M	Colloidal silver	Solution
Alkaquat DMB-451 50%	Benzyl Trimonium Chloride	Solution
Alkaquat DMB-451-80 DMB-451-80	Benzalkonium chloride	Solution
Alkasurf NP 10	Nonoxynol-10	Solution
Alkoholisches Einreibeprapaarat	Alcohol, Tetrabromethylphenol	Solution
Allantoin	Glyoxyl diureide	Powder
Altarion-Piperonol I	0,2 % Permethrin	Solution
Alumacoat sr antifouling paint	25.0% Cupros thycyanate, 2.50% Zinc 2-pyridinethiol-1-oxide	Solution
Aluminium chloride	Aluminium chloride	Solution
AMA-10	10.0% MBT	Solution
AMA-10s	10.0% MBT	Solution
AMA-10w	10.0% MBT	Solution
AMA-15	1.11% CMIT, 0.39% MIT	Solution
AMA 184	40.0% Diiodomethyl p-tolyl sulfone	Flowable concentrate

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
AMA-190	10.0% Bronopol	Solution
AMA-204	Terbutylazine	Solution
AMA-210	Methylene bis(thiocyanate)	Solution
AMA-215	Blended isothiazolins	Solution
AMA-209	Ethylenebisdithiocarbamate + Dimethyldithiocarbamate (both Na+ salts)	Solution
AMA-220	Tetrahydro-3,5-dimethyl-2H-1,3,5-thiadiazine- 2-thione (dazomet)	Solution
AMA 224	Tetrahydro-3,5-dimethyl-2H-1,3,5-thiadiazine- 2-thione	Solution
AMA-230	Ethylenebisdithiocarbamate + Dimethyldithiocarbamate (both Na+ salts)	Solution
AMA 424	Tetrahydro-3, 5-dumethyl-2H-1,3,5- thiadiazine-2-thoine	Caustic Solution
AMA-480	18.0% BIT	Solution
AMA 490	10.0% Bronopol	Solution
AMA 495	99.0% Bronopol	Solution
AMA-2515	Glutaraldehyde	Solution
AMA-2545	Glutaraldehyde	Solution
AMA-3510	N-alkyldimethylbenzylammonium chloride	Solution
AMA-3515	N-alkyldimethylbenzylammonium chloride + Bis(tributyltin)oxide	Solution
AMA-3523	N-alkyldimethylbenzylammonium chloride + Bis(tributyltin)oxide	Solution
Amerstat 25	10% MBT	Solution
Amerstat 80 s	40% Nabam, 40% Sodium dimethyl dithio carbamate	Solution
Amerstat 233	3,5 dimethyl tetra-hydro-2-H,1,3,5- thiadiazone-2-thione	Solution
Amerstat 251	1.15% CMIT, 0.35% MIT	Solution
Amerstat 272	Sodium dimethyl Dithiocarbamate and Disodium Ethylene Bis-dithiocarbamate	Solution
Amerstat 276	15% Nabam, 15% Sodium dimethyl dithio carbamate	Solution
Amerstat 300	2,2-Dibromo-3-nitrilo propionamide	Solution
Amerstat 310	10% 2,2-dibromo-3-nitrilopropionamide	Solution
Amerstat 445	45% Glutaraldehyde	Soluble concentrate
Amerstat 1910	10.0% TCMTB, 10.0% Methylene bis(thiocyanate)	Solution
Amerstat 1918	18% 1-methyl-3,5,7-triaza-1-azonia tricyclo (3.3.1.1.3.7) decane	Solution
Amerstat 1930	30.0% TCMTB	Solution
Amerstat 1950 preservative	50% Glutaraldehyde	Solution
Amical 48	95.0% Diiodomethyl-p-tolyl sulphone	Solid
Amical 50	75.0% Diiodomethyl p-tolyl sulfone	Wettable powder
Amical Flowable	40.0% Diiodomethyl-p-tolylsulphone sulfone aq. Suspension	Solution
Amical WP	48.5% Diiodomethyl p-tolyl sulfone	Wettable powder
Amisoft CA	Cocoyl glutamic acid	Crystal
Amisoft CS-11	Sodium cocoyl glutamate	Powder/Flake
Amisoft CS-22	Sodium cocoyl glutamate	Solution
Amisoft CT-12	TEA-cocoyl glutamate aq. Sol'n.	Solution
Amisoft GS-11	Sodium hydrogenated tallow glutamate, sodium cocoyl glutamate	Powder/Flake
Amisoft HS-11P	Sodium stearoyl glutamate	Powder
Amisoft LS-11	Sodium lauroyl glutamate	Powder/Flake
Amisoft LT-12	TEA-lauroyl glutamate aq. Sol'n.	Solution

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Amisoft MS-11	Sodium myristoyl glutamate	Powder/Flake
Ammonium Bromide Biocide	Ammonium Bromide	Aqueous Solution
Ammonium Bromide Compacted	99.5% Ammonium Bromide	Briquettes
Ammonium Bromide Powder	99.5% Ammonium Bromide	Powder
Ammonium Bromide Sol B	36-38% Ammonium Bromide	Solution
Amony BR 1244	Lauralkonium bromide	Solution
Amosal B	57,0 % Borsäure, 6,3 % Natriumorthoborat	Solution
Amosept	1 g didecyl dimethyl ammonium chloride	Solution
Amphionic SFB	Solution of polycarboxylates	Solution
Amphionic XL	Alkyl amino polycarboxylate aq. Sol'n	Solution
Amphisept 80	Ethanol, Amphotensid	Solution
Amphoram U	Undecylenamidopropyl betaine	Amphoteric
Amyderm S	Polyvinylpyrrolidone	Solution
Andrastos Impregnation Nr. 255	Boron salts	Powder
Anthium Dioxide	5.0% Stabilized chlorine dioxide	Solution
Antibac b	26.1% Sodium dichloro-s-triazinetrione	Soluble concentrate
Anti bleu F10	Quaternary ammoniums and IPBC	Solution
Antiblu 10	10.0% Copper 8-quinolinoleate	Emulsifiable Concentrate
Antiblu 20	40.4% Chlorothalonil	Fowable concentrate
Antiblu (tm) f-40	40.4% Chlorothalonil	Fowable concentrate
Antiblu xp	50.0% Alkyl (60%C14, 25%C12, 15%C16) dimethylbenzyl ammonium chloride, 5.0% 3-iodo-2-propynyl butyl carbamate, 5.0% Propiconazole	Soluble concentrate
Anti-clog	Alkyl (60% C14, 30% C16, 5% C18) dimethyl benzyl ammonium chloride, Alkyl (68% C 12, 32% C14) dimethyl ethylbenzyl ammonium chloride.	Solid
Antifect FF	Glyoxal; Benzyl-C12-18 Alkyldimethylammonium; chlorides	Solution
Antifect Plus	Glyoxal	Solution
Anti-foulant c-9211m	30.0% DCOIT	Formulation intermediate
Anti-MB	Butylene glycol, glycerin, and chlorphenesin	Solution
Antimicrobial 7287	2,2-dibromo-3-nitripropionamide (DBNPA)	Aqueous Solution
Antimicrobial 8536	2,2-dibromo-3-nitripropionamide (DBNPA)	Aqueous Solution
Antimicrobial AlphaSan RC 2000	99.0% Silver sodium hydrogen zirconium phosphate (Ag _{0.18} Na _{0.57} H _{0.25} Zr ₂ (PO ₄) ₃)	Technical chemical
Antimicrobial AlphaSan RC 5000	Silver sodium hydrogen zirconium phosphate ceramic ion exchange resin	Powder
Antimicrobial AlphaSan RC 7000	Silver sodium hydrogen zirconium phosphate (31.0%); Zinc oxide (69.0%)	Formulation intermediate
Antimicrobial N 20	20% DBNPA	Solution
Antimicrobial Novaron ag 300	99.0% Silver sodium hydrogen zirconium phosphate (Ag _{0.18} Na _{0.57} H _{0.25} Zr ₂ (PO ₄) ₃)	Crystalline
Ap 2101	14% MIT/CMIT	Solution
Ap 2102	9.5% MIT	Solution
Ap 2103	45% OIT	Solution
Ap 2104	10% DCOIT	Solution

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Ap 2105	1.5% CMIT /MIT (C)	Solution
Ap 2106	1.5% CMIT /MIT (L)	Solution
Ap 2107	99% DNBPA	Crystals
Ap 2108	99% BNP	Powder
Ap 2109	98.5% BIT	Solution
Ap 2110	75-78% DBNE	Solution
Ap 2111	75% THPS	Solution
Ap 2112	50% MIT	Solution
Apacider AK	1.5% Metallic Silver	Powder
Apacider AW	2.03% Metallic Silver	Powder
Apacider-ak(mb) (for water filters)	1.5% Metallic Silver	Impregnated materials
Aquabrome Algicide	Bromine	Solution
Aquabrome Regenerator	Bromine	Granules
Aquabrome SPA	Bromine	Solid
Aquabrome Tablets	Bromine	Tablets
Aqua foaming bowl & bathroom cleaner	0.75% Alkyl (60%C14, 25%C12, 15%C16) dimethylbenzyl ammonium chloride	Soluble Concentrate
AquaPool T-chlor	Trichlorosilane cyanuric acid	Tablets
AquaPool Chlor Shock	Dichlorisocyanurane sodium, dihydrate	Granulate
AquaPool Antialgae	alkylbenzyl dimethyl ammonium chloride	Solution
Aquaprime Wood Treatment	< 10% Disodium octaborate tetrahydrate	Solution
Aquasept	Triclosan	Solution
Aquasorb Is 0.05 ag	0.05% Metallic Silver	Impregnated materials
Aquastat	1.4% Metallic Silver	Impregnated materials
Aquatabs	NaDCC	Tablets
Aquatech Dual	6.2% Permethrin, 23.3% Propiconazole, 5.7% IPBC	Solution
Aquatech Woodworm	20% Permethrin	Solution
Aquatreat Biocide	14.57% IPBC	Solution
Aquacar 504 water	4% glutaraldehyde	Solution
Aquacar 514 water	14% glutaraldehyde, 2.5% alkyl dimethyl benzyl ammonium chloride	Solution
Aquacar 515 water	15% glutaraldehyde	Solution
Aquacar 542 water	42.5% glutaraldehyde, 7.5% alkyl dimethyl benzyl ammonium chloride	Solution
Aquacar 545 water	45% Glutaraldehyde	Solution
Aquacar 550 water	50% Glutaraldehyde	Solution
Lonza 54.6% calcium hypochlorite	54.6% Calcium Hypochlorite	Soluble concentrate
Lonza moldicide	46.5% OIT	Solution
Lonza moldicide we	46.5% OIT	Solution
Lonza 100sl	9.70% Propiconazole	Soluble concentrate
Lonza 100sl wood preservative	9.70% Propiconazole	Soluble concentrate
Arcobois	Iodocarbamate + cypermethrin	Solution
Arcolam	Iodocarbamate + cypermethrin	Solution
Arcolor	Iodocarbamate	Solution
Arcotan	Iodocarbamate + cypermethrin	Solution
Arlac P	Potassium lactate FCC	Solution
Arlac S	Sodium lactate	Solution
ARLASILK Phospholipid EFA	Linoleamidopropyl PG-dimonium chloride phosphate	Solution
ARLASILK Phospholipid PTC	Cocamidopropyl PG-dimonium chloride phosphate	Solution
ARLASILK Phospholipid PTL	Laurampho PEG-glycinate phosphate	Solution

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Arquad 2.8-50	Diocetyl dimethyl ammonium chloride, 2 propanol (10%), water (40%)	Solution
Arquad 2.10-50	Didecyl dimonium chloride	Solution
Arquad 2.10-70 HFP	Didecyl dimonium chloride, ethylene glycol (15%), water (15%)	Solution
Arquad 2.10-80	Didecyl dimethyl ammonium chloride, 2-propanol (17%)	Solution
Arquad 2.10-BR70 HFP	Didecyl dimonium bromide, ethylene glycol (20%)	Solution
Arquad 2C-75	Dicocodimonium chloride, aq. IPA	SemiSolution
Arquad 2HT-75	Quaternium-18 aq. IPA	Paste
Arquad 2HT-75PG	Quaternium-18 (70-80%), propylene glycol (15-20%)	Solid
Arquad 12-33	Laurtrimonium chloride, IPA	Solution
Arquad 12-50	Laurtrimonium chloride, IPA	Solution
Arquad 14BR-40	Tetradecyltrimethyl ammonium bromide, ethanol (6%)	Solution
Arquad 16-29	Cetrimonium chloride	Solution
Arquad 16-50	Cetrimonium chloride, IPA	Solution
Arquad 18-50	Steartrimonium chloride, IPA	Solution
Arquad C-35	Cocotrimethyl ammonium chloride	Solution
Arquad C-50	Cocotrimonium chloride, IPA	Solution
Arquad CB-50	Cocobenzyl dimethyl ammonium chloride, ethylene glycol (2%), water (48%)	Solution
Arquad DMCB-80	Cocoalkyl dimethyl benzyl ammonium chloride, aq. IPA	Solution
Arquad DMHTB-75	Hydrogenated tallow diethyl benzyl ammonium chloride, aq. IPA	Solution
Arquad MC-50	Coco (fractionated) trimethyl ammonium chloride (49-52%), IPA (37%), water (13%)	Solution
Arquad MCB-33	Coco (fractionated) trimethyl ammonium chloride	Solution
Arquad MCB-50	Coco (fractionated) benzyl dimethyl ammonium chloride, ethylene glycol (2%)	Solution
Arquad MCB-50 EP	Coco (fractionated) benzyl dimethyl ammonium chloride	Solution
Arquad MCB-80	Coco (fractionated) benzyl dimethyl ammonium chloride, ethylene glycol (10%)	Solution
Arquad S-50	Soytrimonium chloride IPA	Solution
Arquad T-27W	Tallow tromonium chloride	Solution
Asap agx	0.0010 % Metallic Silver	Solution
Asap agx-32	0.0032 % Metallic Silver	Solution
Ascorbic Acid Ultra-Fine Powder No. 604565300	Ascorbic Acid	Powder
Ascorbic Palmitate USP, FCC	Ascorbyl palmitate USP, FCC, EP	Powder
Aseptoform	Methylparaben	Solution
Aseptrol	Chlorine Dioxide	Powder
Aseptrol antimicrobial cleaner fg	4.0% Sodium Chlorite, 1.0% Sodium dichloro-s-triazinetrione dihydrate	Pelleted/tableted
Aseptrol dry carpet sanitizer 71	1.0% Sodium Chlorite	Powder
Aseptrol gtab-10	20.0% Sodium Chlorite, 8.0% Sodium dichloro-s-triazinetrione dihydrate	Pelleted/tableted
Aseptrol s2-tab	5.6% Sodium Chlorite, 1.0% Sodium dichloro-s-triazinetrione dihydrate	Pelleted/tableted

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Aseptrol s10-tab	20.8% Sodium Chlorite, 7.0% Sodium dichloro-s-triazinetrione dihydrate	Pelleted/tableted
Aseptrol se water purification tablets	6.4% Sodium Chlorite, 1.0% Sodium dichloro-s-triazinetrione dihydrate	Pelleted/tableted
Aseptrol wts-7.05	5.0% Sodium Chlorite	Soluble Concentrate
Asur surfactants	n-Alkyl dimethyl benzyl ammonium chloride	Solution
AURO Borsalz-Holzschutz-Impränerung	100,0 % Polybor	Solution
Avenarol Imprägniergrundierung	2,00 % Xyligen AL, 0,016 % Deltamethrin, 0,55 % Dichlofluanid	Solution
AX 7	Permethrin	Non-Aqueous Solution
AXCIDE 103 A	CMIT/MIT+DBNPA	Liquid
AXCIDE BAC 50	Quats	Liquid
AXCIDE BAC 80	Quats	Liquid
AXCIDE BCDMH	BCDMH	Liquid
AXCIDE Benzoic Acid-TG	Benzoic Acid-TG	Liquid
AXCIDE BIT 20	BIT 20	Liquid
AXCIDE BIT 33	BIT 33	Liquid
AXCIDE BIT-TG	BIT-TG	Liquid
AXCIDE BNPD	BNPD	Liquid
AXCIDE DB Tab	DB Tab	Liquid
AXCIDE DBNPA	DBNPA	Liquid
AXCIDE DCOIT-20	DCOIT-20	Liquid
AXCIDE DCOIT-30	DCOIT-30	Liquid
AXCIDE DCOIT-97	DCOIT-97	Liquid
AXCIDE DF	DF	Liquid
AXCIDE DF-C	DF-C	Liquid
AXCIDE DITHIOCARBAMATE– KM 42 / KDD	DITHIOCARBAMATE– KM 42 / KDD	Liquid
AXCIDE DITHIOCARBAMATE – S /SDD	DITHIOCARBAMATE – S /SDD	Liquid
AXCIDE DITHIOCARBAMATE – SM 40	DITHIOCARBAMATE – SM 40	Liquid
AXCIDE DITHIOCARBAMATE – SM 33	DITHIOCARBAMATE – SM 33	Liquid
AXCIDE DITHIOCARBAMATE – SM 42	DITHIOCARBAMATE – SM 42	Liquid
AXCIDE FK-T	FK-T	Liquid
AXCIDE GLUTARALDEHYDE 24%	GLUTARALDEHYDE 24%	Liquid
AXCIDE GLUTARALDEHYDE 25%	GLUTARALDEHYDE 25%	Liquid
AXCIDE GLUTARALDEHYDE 50%	GLUTARALDEHYDE 50%	Liquid
AXCIDE GLUTARALDEHYDE-PL	GLUTARALDEHYDE-PL	Liquid
AXCIDE GLUTARALDEHYDE-M45	GLUTARALDEHYDE-M45	Liquid
AXCIDE GLUTARALDEHYDE-NM45	GLUTARALDEHYDE-NM45	Liquid
AXCIDE Glyoxal 40%	Glyoxal 40%	Liquid
AXCIDE ISOTHIAZOLIN	ISOTHIAZOLIN	Liquid
AXCIDE ISOTHIAZOLIN 1.5	ISOTHIAZOLIN 1.5	Liquid
AXCIDE ISOTHIAZOLIN-KN	ISOTHIAZOLIN-KN	Liquid
AXCIDE LA 1209	LA 1209	Liquid
AXCIDE LXE	LXE	Liquid
AXCIDE MBS	MBS	Liquid
AXCIDE MBS PLUS	MBS PLUS	Liquid
AXCIDE MBT-TG	MBT-TG	Liquid
AXCIDE MBTZ	MBTZ	Liquid
AXCIDE Na-MBT	Na-MBT	Liquid
AXCIDE OIT-45	OIT-45	Liquid
AXCIDE OPP-TG	OPP-TG	Liquid
AXCIDE PCMC	PCMC	Liquid
AXCIDE PCMX	PCMX	Liquid
AXCIDE SQD-B	SQD-B	Liquid
AXCIDE SQD	SQD	Liquid

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
AXCIDE SDD POWDER	SDD POWDER	Liquid
AXCIDE TCMTB 60	TCMTB 60	Liquid
AXCIDE TCMTB 80	TCMTB 80	Liquid
AXCIDE TCMTB DL	TCMTB DL	Liquid
AXCIDE THPC	THPC	Liquid
AXCIDE THPS 20	THPS 20	Liquid
AXCIDE THPS 35	THPS 35	Liquid
AXCIDE THPS 75	THPS 75	Liquid
AXCIDE TTAS / Totyltriazole 50%	TTAS / Totyltriazole 50%	Liquid
AXCIDE Totyltriazole (TTA)	Totyltriazole (TTA)	Liquid
AXCIDE V-TOX	Aldehyde	Liquid
Axen	4.84% Citric Acid, 0.0012 % Metallic Silver	Solution
Axen 30	4.84% Citric Acid, 0.003 % Metallic Silver	Solution
Axenohl	20.7% Citric Acid, 0.24% Metallic Silver	Formulation intermediate
B-1,4 (BBAB)	Bis(1,4-bromoacetoxy)-2-butene	Solution
Bacillocid rasant	Glutaraldehyde 10.0 g, benzalkoniumchloride 6.0 g, didecyldimethylammoniumchloride 6.0 g	Solution
Bacillol range	Propanol, ethanol	Solution
Bacote 20	Stabilized ammonium zirconium carbonate aq. Sol'n	Solution
Bactekiller	Silver	Solution
Bactekiller a	3.50% Silver Zeolite	Wettable Powder/Dust
Bactekiller ac	6.10% Copper, 3.50% Metallic Silver	Dust
Bactekiller az	3.50% Metallic Silver, 6.10% Zinc	Wettable Powder
Bactericide MB 2/012582	Butylene glycol, ethylparaben, methylparaben and propylparaben	Solution
Bacteron B6	1,2 ethandiybis(oxy)bismethanol + isothiazolinones	Solution
Bactiphen HS 2506 G	50-75% Phenoxyethanol, 10-25% methylparaben, 1-5% ethylparaben, 1-5% propylparaben and 1-5% butylparaben	Solution
Bactiram	Chlorure de Benzalkonium (BKC) - 50 % & 80 %	Solution
Bactrachem BFD	Benzisothiazolinones + isothiazolinones	Solution
Bactrachem BFI	Isothiazolinones	Solution
Bactrachem DB	Benzisothiazolinones + dibromodicyanobutane	Solution
Bactrachem IB	Bromonitropropandiol + isothiazolinones	Aqueous Solution
Bactrachem IC	Isothiazolinones + 1,2 ethandiybis(oxy)bismethanol	Aqueous Solution
Bactrachem IC/2	Isothiazolinones + 1,2 ethandiybis(oxy)bismethanol	Aqueous Solution
Bactrastat W15	Isothiazolinones	Aqueous Solution
Baker Petrolite XC 80102	Aldehyde type	Solution
Baker Petrolite XC 80105	Aldehyde type	Solution
Baker Petrolite XC 80107	Aldehyde, quaternary ammonium compound and non-ionic surfactants	Solution
Baker Petrolite XC 80207	Non-ionic isothiazoline material	Granular
Baker Petrolite XC 80209	Aldehyde type	Solution
Baker Petrolite XC 80211	Organic nitrogen and halogen compound	Solution

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Baker Petrolite XC 80320	Solution polyamine semi-polar compound	Water soluble
Baker Petrolite XC 80370	Organic nitrogen	Water soluble Solution
Baker Petrolite XC 80512	Chlorine/bromine	Solid
Baker Petrolite XC 80807	Aldehyde, quaternary ammonium compounds	Solution
Baker Petrolite XC 82077	Organic nitrogen and aldehyde type	Solution
Baker Petrolite XC 82079	Aldehyde, quaternary ammonium compounds and non-ionic surfactant	Solution
Baker Petrolite XC 82111	Blend of a quaternary phosphonium compound and surfactant	Solution
Baker Petrolite XC 82121	Aldehyde type	Solution
Baker Petrolite XC 82152	Aldehyde and quaternary phosphonium salt	Solution
Baker Petrolite XC 82198	Polyamine and organic nitrogen compounds	Solution
Baker Petrolite XC 82205	Substituted nitrogen heterocyclic compound	Solution
Baker Petrolite XC 82332	Aldehydes and organic nitrogen containing compounds	Solution
Baker Petrolite XC 82395	Aldehyde/quaternary ammonium compound	Solution
Baker Petrolite XC 82440	Aldehyde and phosphonium quaternary compound	Solution
Baker Petrolite XC 82448	Quaternary phosphonium compound and surfactant	Solution
Baker Petrolite XC 82548	Organic nitrogen	Solution
Baker Petrolite XC 82615	Organic nitrogen	Solution
Baker Petrolite XC 82631	Quaternary phosphonium compound and surfactant	Solution
Baker Petrolite XC 82632	Calcium nitrate	Solution
Baker Petrolite XC 82661	Aldehyde type	Solution
Baker Petrolite XC 82675	Polyamine and organic nitrogen compounds	Solution
Baker Petrolite XC 82681	Aldehydes and organic nitrogen containing compounds	Solution
Baker Petrolite XC 82688	Aldehyde	Solution
Baker Petrolite XC 82694	Aldehyde type	Solution
Baker Petrolite XC 82771	Aldehyde, quaternary ammonium compound and non-ionic surfactant	Solution
Baker Petrolite XC 82779	Polyamine and organic nitrogen compounds	Solution
Baker Petrolite XC 82780	Solution polyamine semi-polar compound	Solution
Baker Petrolite XC 82809	Polyamine and organic nitrogen compounds	Solution
Baker Petrolite XC 82920	Organic nitrogen	Solution
Baker Petrolite XC 83341	Blend of a quaternary phosphonium compound and surfactant	Solution
Baker Petrolite XC 83610	Organic nitrogen and halogen compound	Solution
Baker Petrolite XC 85068	Quaternary phosphonium and quaternary ammonium compounds	Solution
Baker Petrolite XC 85159	Aldehyde, quaternary ammonium compounds and non-ionic surfactant	Solution
Baker Petrolite XC 85166	Aldehyde type	Solution
Baker Petrolite XC 85177	Aldehyde/quaternary ammonium compound	Solution
Baker Petrolite XC 85322	Aldehyde type	Solution
Baktosept	Alcohol, quaternary ammonium compounds	Solution
Bakzid P	Formaldehyde	Solution
Baquacil	Poly(hexahydromethylenebiguanide hydrochloride)	
Bardac 22	Didecylidimethyl ammonium chloride	Solution

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Bardac 114	Alkyl Dimethyl Benzyl Ammonium Chloride, Alkyl Dimethyl Ethylbenzyl Ammonium Chloride, and Dialkyl Dimethyl Ammonium Chloride	Solution
Bardac 205 M	Alkyl Dimethyl Benzyl and Dialkyl Dimethyl Ammonium Chloride	Solution
Bardac 208 M	Quaternary ammonium compounds	Solution
Bardac 2050	Mixed Dialkyl Dimethyl Ammonium Chloride	Solution
Bardac 2080	Mixed Dialkyl Dimethyl Ammonium Chloride	Solution
Bardac 2170 P	Dialkyl Dimethyl Ammonium Chloride	Solution
Bardac 2240	Didecyl Dimethyl Ammonium Chloride	Solution
Bardac 2250	Didecyl Dimethyl Ammonium Chloride	Solution
Bardac 2270	Didecyl Dimethyl Ammonium Chloride	Solution
Bardac 2270E	Didecyl Dimethyl Ammonium Chloride	Solution
Bardac 2280	Didecyl Dimethyl Ammonium Chloride	Solution
Bardac LF	Diethyl dimethyl ammonium chloride	Solution
Bardac LF-70	Diethyl dimethyl ammonium chloride	Solution
Bardac LF-80	Diethyl dimethyl ammonium chloride	Solution
Bardap 26	Didecyl methyl (polyoxyethyl) ammonium propionate	Solution
Barnebey & sutcliffe type 989 bacteriostatic water filter media	0.03% Metallic Silver	Impregnated materials
Barnebey & sutcliffe type 1184 bacteriostatic water filter media	0.5% Metallic Silver	Impregnated materials
Barnebey & sutcliffe type CE bacteriostatic water filter media	1.05% Metallic Silver	Impregnated materials
Barquat 50-28	Alkyl dimethyl benzyl ammonium chloride	Solution
Barquat 50-65	Alkyl dimethyl benzyl ammonium chloride	Solution
Barquat 80-28	Alkyl dimethyl benzyl ammonium chloride	Solution
Barquat 1552	42% Alkyl (60% C14, 30% C16, 5% C12, 5% C18) dimethyl benzyl ammonium chloride and 8% dialkyl methyl benzyl ammonium chloride	Solution
Barquat 4250	Alkyl Dimethyl Benzyl Ammonium Chloride, Alkyl Dimethyl Ethyl Benzyl Ammonium Chloride	Solution
Barquat 4250Z	Alkyl Dimethyl Benzyl Ammonium Chloride, Alkyl Dimethyl Ethyl Benzyl Ammonium Chloride	Solution
Barquat 4280	40% Alkyl (60% C14, 30% C16, 5% C12, 5% C18) dimethyl benzyl ammonium chloride and 40% alkyl dimethyl ethyl benzyl ammonium chloride 20% inert	Solution
Barquat 4280Z	Alkyl Dimethyl Benzyl Ammonium Chloride, Alkyl Dimethyl Ethyl Benzyl Ammonium Chloride	Solution
Barquat BR CB 50	Alkyl dimethyl benzyl ammonium chloride	Solution
Barquat BR DM 50	Alkyl dimethyl benzyl ammonium chloride	Solution
Barquat CB 50	Alkyl dimethyl benzyl ammonium chloride	Solution
Barquat CB 80	Alkyl dimethyl benzyl ammonium chloride	Solution
Barquat CME 35	Cetyl Ethyl Morpholinium Ethosulfate	Solution
Barquat CT 29	Cetyl Trimethyl Ammonium Chloride	Solution
Barquat DM 50	Alkyl Dimethyl Benzyl Ammonium Chloride	Solution
Barquat DM 80	Alkyl Dimethyl Benzyl Ammonium Chloride	Solution
Barquat MB-50	Alkyl (50% C14, 40% C12, 10% C16) dimethylbenzyl ammonium chloride	Solution

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Barquat MB-80	Alkyl (50% C14, 40% C12, 10% C16) dimethylbenzyl ammonium chloride	Solution
Barquat MS 100	Myristalkonium chloride	Powder
Barquat MX-50	Alkyl (60% C14, 30% C16; 5% C12, 5% C18) dimethylbenzyl ammonium chloride	Solution
Barquat MX-80	Alkyl (60% C14, 30% C16; 5% C12, 5% C18) dimethyl benzyl ammonium chloride	Solution
Barquat PQ	N,N-Dimethyl-2-hydroxypropyl ammonium chloride polymer	Solution
Basileum Hausbock BV Konzentrat	2,5 % Permethrin	Solution
Basileum Holzbau 150 A	1,50 % Tebuconazol, 0,05 % Cyfluthrin, 0,57 % Tolyfluanid	Solution
Basileum Holzwurm BV U 7471	0,1 % Flufenoxuron	Solution
Basileum Holzwurm BV U 1551	0,02 % Flufenoxuron	Solution
Basileum SI 84 EC	Phoxine 64%	Solution
Basileum SPI 93	Poxime: 13.4% Tebuconazole: 4.5%	Solution
Basilit Bauholz KD	50,0 % Dimethyl-benzyl-(C12-C14)- alkylammoniumchlorid	Solution
Basilit Bauholz KD 50	25,0 % Dimethyl-benzyl-(C12-C14)- alkylammoniumchlorid	Solution
Basilit Bauholz KVD	5,0 % Tebuconazol, 0,5 % Cypermethrin	Solution
Basilit B	99,5 % Natriumpolyborat	Solution
Basilit B flüssig	63,2 % Borsäure	Solution
Basilit B 50	31,6 % Borsäure	Solution
Basilit B 85	63,2 % Borsäure	Solution
Basilit CBK	12,2 % Kupferoxid, 3,8 % Borsäure	Solution
Basilit CCO	12,2 % Kupfer (II) oxid, 3,8 % Borsäure	Solution
Basilit CFBX	15,2 % Ammoniumbifluorid, 10,9 % Borsäure	Solution
Basilit CFK-flüssig	3,4 % Kupferoxid, 7,7 % Ammoniumhexafluorosilikat	Solution
Basilit CKB-P	31,0 % Kupfersulfat, 1,0 % Kupferoxid, 25,0 % Borsäure	Solution
Basilit Holzbau B	21,1 % Borsäure	Solution
Basilit KD 2000	75,0 % Dimethyl-benzyl-(C12-C14)- alkylammoniumchlorid	Solution
Basilit M	33,0 % Dimethyl-benzyl-(C12-C14)- ammoniumchlorid	Solution
Basilit SP 80	100,0 % Kaliumhydrogenfluorid	Solution
Basilit UB	30,4 % Ammoniumbifluorid, 21,8 % Borsäure	Solution
Basilit UB-N	30,4 % Ammoniumbifluorid, 21,8 % Borsäure	Solution
Basilit ZKF-flüssig, Typ A	1,7 % Zinkoxid, 1,7 % Kupferoxid, 7,4 % Ammoniumhexafluorosilikat	Solution
Basilit ZKF-flüssig, Typ B	2,3 % Kupferoxid, 2,4 % Zinkoxid, 10,3 % Ammoniumhexafluorosilikat	Solution
Bayroklar SPA	Active Oxygen	Tablets
Bayroplus SPA	Active Oxygen	Solution
Bayro Shock	Active Oxygen	Solution
Bayro Soft	Active Oxygen	Solution
Bazooka sapstin and mold control product	0.95 % Diiodomethyl p-tolyl sulfone 3.50% IPBC, 3.50%Propiconazole	Soluble concentrate
BBAB	1,4 bis(bromoacetoxy)-2-butene	Solution
BBAE	1,2-Bis(bromoacetoxy)ethane	Solution
B-Cap 35	Hydrogen peroxide (20-40%) and water (60- 80%)	Solution

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
B-Cap 50	Hydrogen peroxide (20-40%) and water (60-80%)	Solution
B-Cap 70	Hydrogen peroxide (20-40%) and water (60-80%)	Solution
BCM Technical	99.0% Carbendazim	Formulation intermediate
BE 005	80% benzalkonium chloride	Liquid
Bellacide 325	Terbutylazine	Solution
Bellacide 329	4-chloro-2,6-dialkylamino-s-triazine	Paste
Bellacide 350	96% Tetra-alkyl phosphonium	Aqueous Solution
Benzalkonium chloride	Benzalkonium chloride	Solution
Benzethonium Chloride USP	Benzethonium chloride	Powder
Benzoates	Benzoic acid	Solution
Benzoic acid powder	Benzoic acid	Powder
Benzoic acid U.S.P./F.C.C.	Benzoic acid USP/FCC	Crystal/Powder
Benzyl alcohol	Benzyl alcohol	Solution
Benzyl benzoate	Benzyl benzoate	Solution
Berchick	Benzododecinium Bromide	Liquid
Berol range	Primary amine	Solution
Betadine	Povidone Iodine	Gel
Bethoguard	Bethoxazin	Powder
Betz de-5556	1.90% CMIT, 0.68% MIT, 5.30% Bronopol	Solution
Betz gcp-982	65.9% Hexahydro-1,3,5-tris (2-hydroxyethyl)-s-triazine, 6.56% Sodium pyrrhione	Solution
Betz gcp 985	40.0% Sodium pyrrhione	Solution
Bifenthrin	Bifenthrin	Powder
Big Spray	Ethanol, 2-Propanol, Polyhexanide	Solution
Biguacid Plus	10,5g Didecyl-dimethylammonium-chloride 4,0g Biguanide (actives in 100 ml)	Solution
Bioban BIT 10 Antimicrobial	BIT	Solution
Bioban BIT 10-E Antimicrobial	BIT	Solution
Bioban BIT 20 DPG Antimicrobial	BIT	Solution
Bioban BIT 20 DPG-E Antimicrobial	BIT	Solution
Bioban BNPD	Bronopol	Powder
Bioban BNPD-40	Bronopol	Solution
Bioban BP-10	10.0% Bronopol	Solution
Bioban BP-30	30% Bronopol, 60.0% propylene glycol, 10.0% water	Solution
Bioban BP-40	40.8% Bronopol	Solution
Bioban BP-m	99.0% Bronopol	Technical Chemical
Bioban BP-Pharma	99% Bronopol	Crystalline Solid
Bioban BP-Pharma 30	30% Bronopol	Solution
Bioban BP Plus	99.0% Bronopol	Solid/Solution
Bioban CS-1135	4,4-dimethyloxazolidine (78%), 3,4,4-trimethyloxazolidine	Solution
Bioban CS-1246	1-aza-3,7-dioxa-5-ethylbicyclo(3.3.0) octane	Solution
Bioban CWT	2-hydroxymethyl-2-nitro-1,3-propanediol (TRIS NITRO)	Aqueous Solution
Bioban DB 20	2,2-dibromo-3-nitrilopropionamide	Solution

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Bioban DXN	2,6 Dimethyl-m-dioxau-4-ol acetate	Solution
Bioban P-1487	4-(2-nitrobutyl)-morpholine (90%) 4,4'-(2-ethyl-2-nitrotrimethylene)-dimorpholine (5%) in inert ingreds.	Solution
Biobrom C-100G	2,2- Dibromo-3-nitrilopropionamide (98%)	White to off-white powder or crvstalline solid
Biobrom C-103	2,2,diobrome-3-nitrilopropionamide (DBNPA) (98%)	Powder or crvstalline solid
Biobrom C-103L	2,2- Dibromo-3-nitrilopropionamide (20%)	colorless to amber Solution
Biobrom C-103 Tech	2,2- Dibromo-3-nitrilopropionamide	Powder or Granular
Biocaf	Sodium hypochlorite	Solution
Biocaf BCP	Isothiazolinone, Brominediol	Solution
Biocaf BT 20	Benzothiazolinone	Solution
Biocaf CF	Isothiazolinone	Solution
Biocaf CM 1.5	Isothiazolinone	Solution
Biocaf FP	Pyridinic compound	Paste
Biocaf FT	Tryazinic compound	Paste
Biocaf ICW	Iodinacarbamate	Paste
Biocaf SC	Benzimidazol, Chlorotalonil	Paste
Biocelose NC-50	Chitosan lactate	Powder
Biochek 20	2,2- Dibromo-3-nitrilopropionamide	Solution
Biochek 200	9.0% BIT	Solution
Biochek 240	32.0% Dimethylol dimethyl hydantoin and 7.50% 1-Hydroxymethyl-5,5-dimethylhydantoin	Soluble concentrate
Biochek 410	6.0% BIT, 19.0% 1,2-dibromo-2,4-dicyanobutane	Solution
Biochek 430	1,2-diobromo-2,4-dicyanobutane + 5-chloro-2-methyl-4-isothiazolin-3-one + 2-methyl-4-isothiazolin-3-one	Solution
Biochek 721 M	12.0% 1,2-dibromo-2,4-dicyanobutane, 6.0% Bronopol	Solution
Biochek 800	5-chloro-2-methyl-4-isothiazolin-3-one + 2-methyl-4-isothiazolin-3-one	Solution
Biochek 850	Ethylene glycol bis formal (44%) + 5-chloro-2-methyl-4-isothiazolin-3-one (0.88%) + 2-methyl-4-isothiazolin-3-one (0.32%)	Solution
Biochek 860	Ethylene glycol bis formal (44%)	Solution
Biocide 28	0.6% MIT/CIT and 26% formaldehyde	Solution
Biocide K LW	2.5% BIT and 2.5% MIT	Solution
Biocide PR15	0.55% MIT/CIT and 15% Bronopol	Solution
Biocote	Silver Ions	All formats depending upon substrate(s)
Biodan	BBAB	Solution
Biodan	BNPK	Solution
Biodocarb C450 Protectal	3-Iodo-2-propynylbutylcarbamate (IPBC)	Powder or Solution Solutions
Bio-Gentle	Octyl decyl dimethyl ammonium chloride, dioctyl dimethyl ammonium chloride, didecyl dimethyl ammonium chloride, and imidazoline fabric softener	Solution

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Bio-Gentle Formulation	Dialkyl dimethyl ammonium chloride, 1-methyl-2-heptadecenyl-3-oleylamidoethyl imidazolium methosulfate, ethyl alcohol, isopropyl alcohol water	Solution
Bioguard	Chlorinated isocyanurates	Solution
Bioguard dual phase microbiocide	2.50% TCMTB, 2.50% Methylene bis(thiocyanate)	Solution
Bioguard Master	Trichloroisocyanuric acid	Solution
Bioguard OCS	Sodium dichloroisocyanurate	Solution
Biokil Crow Dipcoat	3.6% (w/w) Tri Hexylene Glycol Biborate in low odour hydrocarbon solvent.	Solution
Biokil Crow Timber preservative	3.6% (w/w) Tri hexylene glycol baborate in hydrocarbon solvent.	Solution
Biokil Dry Rot Paint	3-iodo-2-Propynyl-N-Butyl Carbamate	Solution
Biokil Paste Preservative	0.2% Permethrin and 0.5% Polyphase w/w	Paste
Biokil Spirit Based Fungicide Insecticide	0.2% Permethrin, with 3.5% Borester (Fungicide)	Solution
Biokil Microemulsion Insecticide	Permethrin	Solution
Biokil Microemulsion F/I	Permethrin and Propiconazole	Solution
Biokil Wall sterilizer	3-iodo-2-Propynyl-N-Butyl Carbamate	Solution
Biomarine	Organozinc	Solution
Biomaster	Silver Chloride	Powder, Liquid. Polymer dAshlandersions
Biomate 5793	96.0% 1-bromo-3-chloro-5,5-dimethyl hydantoin	Impregnated materials
Biomate mbc 881	5.0% 2,2-dibromo-3-nitrilopropionamide	Solution
Biomate san9367	2.80% CMIT, 1.0% MIT	Solution
Biomate san9368	50.0% Glutaraldehyde	Soluble concentrate
Biomate san9457	18.5% Hydrogen peroxide, 12.0% Peroxyacetic acid	Soluble concentrate
Biomax F/I Dual Purpose with Permethrin	Permethrin 6.75w/w Propiconazol 22.60%w/w IPBC 7.50w/w	Water Soluble Sachet
Biomax F/I - IGR Dual Purpose with Flurox	Flurox, Propiconazole and IPBC	Water Soluble Sachet
Biomax Insecticide	Permethrin 20%w/w	Water Soluble Sachet
Biomax Masonry Biocide	3-Iodo-2-Propynyl-Butyl Carbamate 7.5%w/w	Water Soluble Sachet
BioMeT TBTO	>96.0% TBTO	Solution
Bio-Pol BETA	Water, willow (salix nigra) extract, modified amorphophallus koniac root powder	Solution
BIOPOL-K/14	Isothiazolinones	Solution
BIOPOL-TC/3	Isothiazolinones	Solution
BIOPOL-65/L	Isothiazolinones	Solution
BIOPOL-TQ	Isothiazolinones and formaldehyde releasers	Solution
BIOPOL-PF	Isothiazolinones and formaldehyde releasers	Solution
Bio-pure 100	Imidazolidinyl Urea	Solution
Bio-pure 200	Diazolidinyl urea	Solution
Biosan	Benzalkonium chloride <50%, Inerts <10%, Surfactants (proprietary) <20%	Solution
Biosil	42% Silicone quaternary ammonium salt	Liquid
Biosperse 131	24% Dazomet	Solution
Biosperse 131 bg	98% Dazomet	Crystalline

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Biosperse 212	Dydecil Dimethyl ammonium Chloride (5%) Cocoalkyldimethylbenzyl ammonium chloride 6.5%	Solution
Biosperse 228	42.5% Glutaraldehyde, 7.5% Alkyl (60%C14, 25%C12, 15%C16) dimethylbenzyl ammonium chloride	Solution
Biosperse 229	14% Glutaraldehyde, 2.5% Alkyl (60%C14, 25%C12, 15%C16) dimethylbenzyl ammonium chloride	Solution
Biosperse 240	2,2-Dibromo-3-nitrilopropionamide and solubilizing agents	Solution
Biosperse 250	2.28% CMIT, 2.28% MIT	Solution
Biosperse 254	50% Glutadaldehide	Solution
Biosperse 280	15% Nabam, 15% Sodium dimethyl dithio carbamate	Solution
Biosperse 284b	10% MBT	Solution
Biopserse 296	30% Bronopol	Solution
Biosperse 296s	99.0% Bronopol	Solution
Biosperse 500	20% 2,2-dibromo-3-nitrilopropionamide	Solution
Biosperse 510	10% Bronopol	Solution
Biosperse 515	15% Glutaraldehyde	Solution
Biosperse 535	35% Tetrakis (hydroxymethyl) phosphonium sulfate	Solution
Biosperse 550	50% Glutaraldehyde	Solution
Biosperse 555	5% 2,2-dibromo-3-nitrilopropionamide	Solution
Biosperse 598	99.0% Bronopol	Crystalline
Biosperse 901 t	98% 1-bromo-3-chloro-5,5-dimethyl hydantoin	Solution
Biosperse 902 g	98% 1-bromo-3-chloro-5,5-dimethyl hydantoin	Granular
Biosperse 903 l	20% 2,2-dibromo-3-nitrilopropionamide	Solution
Biosperse 2217	50% Dimethyl Didecyl Ammonium Chloride	Solution
Biosperse 2544	12.5% Glutaraldehyde	Solution
Biosperse 3001	10% Sodium hypochlorite	Solution
Biosperse 3010	60% 1-bromo-3-chloro-5,5-dimethyl hydantoin, 27.4% 1,3-dichloro-5,5- dimethylhydantoin, 10.6% 1,3-Dichloro-5- ethyl-5-methylhydantoin	Pelleted/tableted
Biosperse 3020	60% 1-bromo-3-chloro-5,5-dimethyl hydantoin, 27.4% 1,3-dichloro-5,5- dimethylhydantoin, 10.6% 1,3-Dichloro-5- ethyl-5-methylhydantoin	Granular
Biosperse 3202	6.25% Alkyl* dimethyl benzyl ammonium chloride *(60%C14, 30%C16, 5%C18, 5%C12), 6.25% Alkyl (68%C12, 32%C14) dimethylethylbenzyl ammonium chloride, 2.38% Tributyltin oxide	Solution
Biosperse 3250	50% Alkyl* dimethyl benzyl ammonium chloride *(60%C14, 30%C16, 5%C18, 5%C12)	Solution
Biosperse 3325	2.50% TCMTB, 2.50% Methylene bis(thiocyanate)	Solution
Biosperse 3325 industrial microbiocide	2.50% TCMTB, 2.50% Methylene bis(thiocyanate)	Solution
Bio-Surf I-20	Nonylphenoxypoly (ethyleneoxy) ethanol- iodine complex, iodophor conc.	Solution
Biotram 20d	19.0% BIT	Soluble concentrate
Biotram 20s	19.0% BIT	Soluble concentrate

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Biotram 495 industrial microbiostat	19.0% BIT	Soluble concentrate
Biotrend 502	Tetrachloroisophthalonitrile	DAsHLandersion
Biozid FKK	Mixture of diethylene glycol (10-19.9%), sodium pyrithione (1-4.9%) and alkanolamine (1-4.9%)	Solution
Biozid NFK	Mixture of sodium pyrithione (1-4.9%), tetrasodium ethylenediaminetetraacetate (1-4.9%) and potassium hydroxide (1.5%)	Solution
Biozid ST-1	N,N'- Methylene bismorpholine	Solution
BIT	BIT	Liquid
BIT	BIT	Liquid
BIT	BIT	Liquid
BIT (1,2-benzisothiazol-3(2H)-one) Series	BIT (1,2-benzisothiazol-3(2H)-one) Series	Powder
BIT 10G	1,2-benzisothiazolinone	Non-Aqueous Solution
BIT 20	1,2-benz-4-isothiazolin	Non-Aqueous Solution
BIT 33	1,2-benz-4-isothiazolin	Solution
BK powder	51.0% Calcium Hypochlorite	Water Soluble Packaging
Blitz	Peracetic Acid	Liquid
BNP	Bronopol	Solution
BNP (Bronopol)	BNP (Bronopol)	Powder
Bochemit QB	alkylbenzyl dimethylammonium chloride, boric acid	Solution
Bochemit Plus	alkylbenzyl dimethylammonium chloride 20%, tebuconazol 0.5%, deltamethrin 0.1%	Solution
Bochemit Lazur	Dichlofluamide 0,55%, Tebuconazol 0.6%, Deltamethrin 0.003%	Solution
Bodecid System Cleaner	Alkaline cleaner	
Bodoxin	0.80% CMIT, 0.28% MIT	Solution
Bora-Care	Borate	Solution
Boracol range	Disodium octaborate tetrahydrate and Benzalkonium chloride	
Boracol 10 RH	10% Disodium octaborate tetrahydrate and 2% Benzalkonium chloride in Monoethylene glycol	Solution
Boracol 40	40% Disodium Octaborate Tetrahydrate in Ethylene Glycol	Paste
RioTinto wood preservative	Polybor	Solution
Borocide P	99.7% Triphenylboron-pyridine	Powder
Borogard ZB	Boric oxide (48.05%), Zinc oxide (45%) Water of crystallization (14.50%)	Powder
Boron	Boron	Liquid
Boron Rods	Boron	
Bpc 68915	1.11% CMIT, 0.39% MIT	Solution
Bpc 68955	99.0% Trichloro-s-triazinetriene	Solution
Braunosan	7.5 % povidone-iodine	Liquid
Bretol	Cetethyldimonium bromide	Powder
Britesorb A 100	Silica, amorphous hydrogel (33%), water (64%)	Powder/ Lumps
Britesorb D300 Beer Stabilizer	Silicon dioxide (94%), water (6%)	Powder/ Lumps
Britesorb D300CE Beer Stabilizer	Amorphous silica dioxide, Amorphous silica gel, water	Powder/ Lumps
Britewood c-40, industrial fungicide	40.0% IPBC	Emulsifiable Concentrate

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Britewood p, fungicide	17.0% IPBC	Water dAshlandersible granule
Britewood pf-1	40.0% IPBC	Solution
Britewood pf-20	20.0% IPBC	Solution
Britewood q	50.0% Didecyl dimethyl ammonium chloride	Soluble concentrate
Britewood qt sapstain control	50.0% Didecyl dimethyl ammonium chloride	Soluble concentrate
Britewood s	23.0% Ortho-phenylphenol, sodium salt	Soluble concentrate
Britewood wp	50.0% Didecyl dimethyl ammonium chloride	Wettable powder
Britewood xl sapstain control	46.2% Didecyl dimethyl ammonium chloride, 4.94% Propiconazole	Soluble concentrate
BRITEWOOD Z	9.7% 1-[(2-(2,4-Dichlorophenyl)-4-Propyl-1,3-Dioxolan-2yl) Methyl]-1H-1,2,4-Triazole (Propiconazole)	Liquid
BRITEWOOD Z-40	40.0% 1-[(2-(2,4-Dichlorophenyl)-4-Propyl-1,3-Dioxolan-2yl) Methyl]-1H-1,2,4-Triazole (Propiconazole)	Liquid
Britewood z-50	50.0% Propiconazole	Formulation intermediate
Bromat	Cetyl Trimethyl Ammonium Bromide	Powder
BromiCide	1-bromo-3-chloro-5,5-dimethylhydantoin	Granules, Powder or Tablets
BromiCide Gel	Bromochloro dimethyl hydantoin (BCDMH	Gel
Bromide Plus	Sodium Bromide Water Solution NaBr (38-42%)	Solution
Brominating Concentrate	BCDMH	Granules
Brominating Tablets	BCDMH	Tablets
Bromoblend	BCDMH and TCCA	Tablets
Bromonil	DBNPA	Solution
Bromonil	BBAE	Solution
Bromopol Pharma	2-bromo-2-nitropropane-1,3-diol	Solution
Bromosol	Stabilized Bromine	Liquid
Bronam 20	DBNPA	Solution
Bronam 20S	DBNPA	Liquid
Bronidox L	5-bromo-5-nitro-1,3-dioxane dissolved in 1,2-propylene glycol	Solution
Bronidox L 5	5-bromo-5-nitro-1,3-dioxane dissolved in 1,2-propylene glycol	Solution
Bronopol	2-Bromo-2-nitropropane-1,3-diol	Crystal powder
Bronopol	Bronopol	Liquid
Bronopol, DBNE	Bronopol, DBNE	Liquid
Brunol PC25	4.0% w/w Permethrin	Solution
Brunosol Concentrate 6X	27.53% w/w Sodium 2-Phenylphenoxide	Solution
BS 144	100% Creosote	Solution
BTC	Quaternary Ammonium Compounds	Solution
BTC 50 USP/NF	Benzalkonium chloride USP/NF [n-alkyl (50% C12, 30% C14, 17% C16, 3% C18) dimethyl benzil ammonium chloride]	Solution

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
BTC 65 USP/NF	Benzalkonium chloride USP/NF [n-alkyl (67% C12; 25% C14; 7% C16; 1%C8, C10,C18) dimethyl benzil ammonium chloride]	Solution
BTC 99	Diisodecyl dimethyl ammonium chloride	Solution
BTC 99-10 Industr. Water Cooling Tower Algeacide	Didecyl dimonium chloride	Solution
BTC 99-10 Swimming Pool Algeacide	Didecyl dimonium chloride	Solution
BTC 99-20 Industr. Water Cooling Tower Algeacide	Didecyl dimonium chloride	Solution
BTC 99-50 Industr. Water Cooling Tower Algeacide	Didecyl dimonium chloride	Solution
BTC 99-50 Swimming Pool Algeacide	Didecyl dimonium chloride	Solution
BTC 776	Benzalkonium chloride (49.8%) and dialkyl methyl benzyl ammonium chloride (0.2%)	Solution
BTC 776-5 Swimming Pool Algeacide	Benzalkonium chloride and dialkyl methyl benzyl ammonium chloride	Solution
BTC 776-10 Industr. Water Cooling Tower Algeacide	Benzalkonium chloride and dialkyl methyl benzyl ammonium chloride	Solution
BTC 776-10 Swimming Pool Algeacide	Benzalkonium chloride and dialkyl methyl benzyl ammonium chloride	Solution
BTC 776-50 Swimming Pool Algeacide	Benzalkonium chloride and dialkyl methyl benzyl ammonium chloride	Solution
BTC 818	Quaternium-24 (25%),di-n-octyl dimethyl ammonium chloride (12.5%), and di-n-decyl dimethyl ammonium chloride (12.5%)	Solution
BTC 818-80	Quaternium-24 (40%),di-n-octyl dimethyl ammonium chloride (20%), and di-n-decyl dimethyl ammonium chloride (20%)	Solution
BTC 824	n-Alkyl (60% C14, 30% C16; 5% C12; 5% C18) Dimethyl benzyl ammonium chloride	Solution
BTC 824 P100	Myristalkonium chloride monohydrate	Solution
BTC 835	n-Alkyl (50% C14, 40% C12; 10% C16) Dimethyl benzyl ammonium chloride	Solution
BTC 885	n-Alkyl dimethyl benzyl ammonium chloride, octyldecyl dimethyl ammonium chloride, dioctyl dimethyl ammonium chloride and didecyl dimethyl ammonium chloride	Solution
BTC 885 P40	n-Alkyl dimethyl benzyl ammonium chloride (16%), di-C8-10-alkyldimethyl ammonium chlorides (12%) Didecyl dimethyl ammonium chloride (6%) and Dioctyl dimethyl ammonium chloride (6%)	Solution
BTC 888	Quaternium-24, benzalkonium chloride	Solution
BTC 1010	Didecyl Dimethyl Ammonium Chloride (50%), Ethanol (12%) and Didecyl methylamine in water	Solution
BTC 1010-50 Industr. Cooling Water Algeacide	Quaternium-12	Solution
BTC 1010-80	Quaternium-12	Solution
BTC 2125	n-Alkyl dimethyl benzyl ammonium chloride (CAS 68391-01-5) (25%) and alkyl dimethyl ethylbenzyl ammonium chloride (25%)	Solution
BTC 2125 P-40	n-Alkyl dimethyl benzyl ammonium chloride (20%), alkyldimethyl ethylbenzyl ammonium chloride (20%)	Solid

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
BTC 2125-80	n-Alkyl dimethyl benzyl ammonium chloride (CAS 68391-01-5) (40%) and alkyl dimethyl ethylbenzyl ammonium chloride (40%)	Solution
BTC 2125M	n-Alkyl dimethyl benzyl ammonium chloride (25%), alkyl dimethyl ethylbenzyl ammonium chloride (25%), and Ethanol (3%)	Solution
BTC 2125M-5 Swimming Pool Algeacide	Benzalkonium chloride and alkyl dimethyl ethylbenzyl ammoniumchloride	Solution
BTC 2125M-10 Industr. Water Cooling Tower Algeacide	Benzalkonium chloride and alkyl dimethyl ethylbenzyl ammoniumchloride	Solution
BTC 2125M-10 Swimming Pool Algeacide	Benzalkonium chloride and alkyl dimethyl ethylbenzyl ammoniumchloride	Solution
BTC 2125M-10/TIN Industr. Water Cooling Tower Slimicide	Myristalkonium chloride, quaternium-14, and bistributyltin oxide	Solution
BTC 2125M-80	n-Alkyl dimethyl benzyl ammonium chloride (40%), alkyl dimethyl ethylbenzyl ammonium chloride (40%), Dimethyl C13-15 alkyl amine (1.6% max.), alcohol (9%) and water (<10%)	Solution
BTC 2125M-90	n-Alkyl (60% C14; 30% C16, 5% C12, 5% C16) dimethyl benzyl ammonium chloride (CAS 68391-01-5) (45%) and akyl dimethyl ethylbenzyl ammonium chloride (45%)	Paste
BTC 2125M P-40	Urea, n-Alkyl dimethyl benzyl ammonium chloride (20%), alkyl dimethyl ethylbenzyl ammonium chloride (20%) and Dimethyl C13-15 alkyl amine	Solid
BTC 2565	n-Alkyl (60% C14, 25% C12; 15% C16) dimethyl benzyl ammonium chloride	Solution
BTC 2568	n-Alkyl (60% C14, 25% C12; 15% C16) dimethyl benzyl ammonium chloride	Solution
BTC 8248	n-Alkyl (60% C14, 30% C16; 5% C12; 5% C18) Dimethyl benzyl ammonium chloride	Solution
BTC 8249	n-Alkyl (60% C14, 30% C16, 5% C12, 5% C18) dimethyl benzyl ammonium chloride	Paste
BTC 8358	n-Alkyl (50% C14, 40% C12, 10% C16) dimethyl benzyl ammonium chloride	Solution
Bugout dual phase biocide	2.50% TCMTB, 2.50% Methylene bis(thiocyanate)	Solution
Bugout	2.50% TCMTB, 2.50% Methylene bis(thiocyanate)	Soluble concentrate
Buraton 10F	Glyoxal, Formaldehyde, Glutaral, 2-ethylhexanol	Solution
Buraton 3025	Glutaral	Solution
Buraton Rapid	Ethanol (94 %), Propan-1-ol	Solution
Busan 11-M1	50.0% Barium metaborate	Solution
Busan 30LE	TCMTB	Liquid
Busan 30 WB	TCMTB	Solution
Busan 85	Potassium Dimethyldithiocarbamate	Solution
Busan 94	2,2 dobromo-3-nitropropionamide	Solution
Busan 94S	DBNPA	Liquid
Busan 110	Methylene BIS (thiocyanate)	Solution
Busan 116	10.4% TCMTB, 2.20% OIT	Soluble concentrate

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Busan 881	Disodium cyanodithioimidocarbonate	Solution
Busan 1009	10.0% TCMTB, 10.0% Methylene bis(thiocyanate)	Solution
Busan 1058	Tetrahydro-3,5-dimethyl-2H-1,3,5-thiadiazine-2-thione solv.-based	Solution
Busan 1060	Triazine-based	Powder
Busan 1078	Cyclic organo sulfur compounds	Solution
Busan 1202	Glutaraldehyde	Solution
Busan 1287	TCMTB + CMIT/MIT	Liquid
Busan 6040	40.0% Sodium Bromide	Solution
Butyl Paraben	Butyl Paraben	Solution
Butyl Paraben NF	Butyl p-hydroxybenzoate	Solution
Butylparaben NF	Butylparaben	Solution
Butyl Parasept	Butyl Parasept	Solution
BX9 EC	Tributyltin naphthenate + cypermenthrin	Solution
CA24	Chloroacetamide + sodium benzoate	Powder
CA 24-E	Chloroacetamide sodium benzoate	Powder
CAE	PCA ethyl N-cocoyl-L-arginate	Powder
Calbor granules	22.6% Sodium tetraborate (pentahydrate), 47.6% Calcium Hypochlorite	Granular
Calbor tablets	22.6% Sodium tetraborate (pentahydrate), 47.6% Calcium Hypochlorite	Pelleted/tableted
Calbor 55 granules	19.0% Sodium tetraborate (pentahydrate), 55.0% Calcium Hypochlorite	Granular
Calcium Ascorbate USP FCC	Calcium Ascorbate USP, FCC, EP	Powder
Calcium Hypochlorite	Calcium Hypochlorite	Liquid
Calcium hypochlorite 20 gram tablets	78.0% Calcium Hypochlorite	Tablets
Calcium hypochlorite sanitizer 60	62.0% Calcium Hypochlorite	Granular
Calcium hypochlorite sanitizer 60 tablets	62.0% Calcium Hypochlorite	Pelleted/ Tabletd
Calcium hypochlorite 65 tablets	68.0% Calcium Hypochlorite	Tablets/Formulation Intermediate
Canguard 409	99.0% Bronopol	Crystalline
Canguard BIT 10 Preservative	BIT	Solution
Canguard BIT 10-E Preservative	BIT	Solution
Canguard BIT 20 AS Preservative	BIT	Solution
Canguard BIT 20 AS-E Preservative	BIT	Solution
Canguard BIT 20 DPG Preservative	BIT	Solution
Canguard BIT 20 DPG-E Preservative	BIT	Solution
Canguard BIT 20 LC-E Preservative	BIT	Solution
Canguard BIT 20 LV-E Preservative	BIT	Solution
Canguard BIT 33 AS-E Preservative	BIT	Solution
Carbatreat 4040	Sodium dimethyl dithiocarbamate	Solution
Carbatreat 4140	Potassium dimethyl dithiocarbamate	Solution
Carbendazim Technical	Carbendazim	Solution
Carbendazim 50% WP	50% Carbendazim	Solution
Carbosan 135/T	high concentration formaldehyde releaser	Solution
Carbosan CD 20	Blend complex of etherocycles	Solution
Carbosan CD 40	etherocyclic compound in concentrated sol'n	Solution
Carbosan X	etherocyclic compound in concentrated sol'n	Solution
Carbosan range	Isothiazolin	Solution
Carnebon 200 2% aqueous stabilized chlorine dioxide	20.0% Chlorine Dioxide	Soluble Concentrate
Caroat	Stable Potassium Monopersulfate	Solid
Carsoquat SDQ-25	Stearyl Dimethyl Benzyl Ammonium Chloride	Paste

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Casacide 140	Concetrade Solution of chloroxylenols in isopropanol	Solution
Casacide T100	Blend of TCMTB (5-15%), MBT (10%), Methoxydiglycol, Ethoxydiglycol, aryl phenol ethoxy phosphate ester	Solution
Casacide T200	Blend of TCMTB (20-50%), Methoxydiglycol, Ethoxydiglycol, aryl phenol ethoxy phosphate ester	Solution
Casacide T300	60% TCMTB	Solution
Casacide T310	60% TCMTB	Solution
Casacide T400	60% TCMTB	Solution
Catinal CB-50	Lauralkonium chloride	Solution
Catinal MB-50A	Dodecyl dimethyl benzyl ammonium chloride	Solution
Cationico SCL	Benzalkonium chloride	Solution
Cavinon 100	Triazole compound	Powder
Cavinon 200	Triazol compound and silver compound	Powder
CCA	CCA	Liquid
CCA	CCA	Liquid
CCA	CCA	Liquid
CCA	CCA	Liquid
CCA	CCA	Liquid
CCA	CCA	Liquid
CCA Type C Wood Preservative 50-60%	Chromate copperarsenate in water	Solution
CCH Dry Chlorinator	68% Calcium Hypochlorite	Granules
CDB-56	Sodium dichloro-s-triazinetrione (55-57%)	colorless to amber Solution
CDB-56	Sodium Dichloroisocyanurate	Powder
CDB-63	Sodium dichloro-s-triazinetrione (62.5-64.4%)	White, crystalline
CDB-90	Trichloro-s-triazinetrione (CINCO) (90%)	Powder and tablets
Cedarwood Protectol	Dichlofluanid	Solution
Cedasol 2306	ZnVers/permethrin	Solution
Cedasol 2320	TBTO /gamma HCH	Solution
Celbar	Disodium tetraborate + boric acid	Solution
Celbor P	Acide Broique 13.4% D.D.A.C. 40%	Solution
Celbor P	40,0 % Didecyl-dimethyl-ammoniumchlorid, 13,4 % Borsäure	Solution
Celbrite	Methylene-bis-thiocyanate (MBT)	Solution
Celbrite M	Alkyldimethylbenzyl ammonium chloride + dialkyldimethyl ammonium chloride	Solution
Celbrite TC	Methylene bis-thiocyanate + 2-(thiocyanomethylthio)benzothiazole	Solution
Celcure A	Copper chrome arsenate	Solution
Celcure A (P)	AS205, ,2H20 24.63% CUS04,5H20 30.42% NA2CR207,2H20 38.25%	Solution
Celcure A (P)	30,4 % Kupfersulfat, 24,6 % Arsenpentoxid	Solution
Celcure AO	CuO/CrO3/As2O5	Solution
Celcure CB 90	Copper sulphate + sodium dichromate + boric acid	Solution
Celcure CB 92	1,0 % Kupferoxid, 31,0 % Kupfersulfat, 25,0 % Borsäure	Solution
Celcure CB (P)	9,5 % Kupferoxid, 7,6 % Kupfersulfat, 24,3 % Borsäure	Solution
Celcure CCA	CuO/CrO3/As2O5	Solution
Celcure Type C	Copper oxide + chromium trioxide + arsenic acid	Solution
Celcure Type C 72%	AS205 24.10% CR0334.20% CUO 13.70%	Solution

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Celcure Type C 6094	AS205 20.10% CR03 29% CUO 10.80%	Solution
Celfix OX	14,4 % Kupfer (II) oxid	Solution
Cellange	Iodio/ Teobromina/ Caffeina / Rutina / Ederina / Escina (4%)	Solution
Celpruf Primer	Tributyltin oxide	Solution
Celpruf TN	Tributyltin	Solution
Celpruf TNM	Tributyltin naphthenate + permethrin	Solution
Celpruf ZO	Zinc versatate	Solution
Celpruf ZOP	Zinc versatate + permethrin	Solution
Cetrimide BP	Cetyl Trimethyl Ammonium Bromide	Powder
Cetyl Pyridinium Chloride	1-hexadecyl pyridinium chloride monohydrate	Powder
Charlotech fb99 (Technical grade)	3-Iodo-2-propynylbutylcarbamate (IPBC)	Powder or Solution Solutions
Chloramine-T	Chloramine-T	Solution
Chlorhexidine	Chlorhexidine	Solution
Chlorhexidine	Chlorhexidine	Liquid
Chlorhexidine	Chlorhexidine	Liquid
Chlorhexidine base	1,1-Hexamethylene-bis 5-p-chlorophenyl biguanide gluconate (chlorhexidine)	Solution
Chlorhexidine Diacetate	1,6(n-p-chlorphenylbiguanode) hexane diacetate	Solution
Chlorhexidine Digluconate	1,6(n-p-chlorphenylbiguanode) hexane digluconate	Solution
Chlorhexidine Dihydrochloride	1,6(n-p-chlorphenylbiguanode) hexane dihydrochlorid	Solution
Chlori range	Chlorine	Solution
Chlorobutanol Anhydrous	100% Chlorobutanol	Crystalline
Chlorobutanol Hydrous	100% Chlorobutanol	Crystalline
Chlorocarb	Chlorothalonil, and Carbendazim	Solution
chloroisocyanurates	chloroisocyanurates	Solution
chloroisocyanurates	chloroisocyanurates	Solution
Chloroisocyanurates	Chloroisocyanurates	Solution
Chloroisocyanurates	Chloroisocyanurates	Solution
Chloroisocyanurates	Chloroisocyanurates	Solution
Chloroisocyanurates	Chloroisocyanurates	Liquid
Chloroisocyanurates	Chloroisocyanurates	Liquid
Chloroisocyanurates	Chloroisocyanurates	Liquid
Chloroisocyanurates	Chloroisocyanurates	Liquid
Chloroisocyanurates	Chloroisocyanurates	Liquid
Chlorosulphone	Bis-dichloromethylsulfphonic	Solution
CHT-Preservative TDF	Heterocyclic compd.	Solution
Cinon range	Heterocyclic substances	Non-Aqueous Solution
Cinon IC 20	iodopropynyl butyl carbamate	Non-Aqueous Solution
Clarity	Peracetic Acid	Liquid
Cleaner CB-1 concentrate	<25 % (Ethylendioxy)dimethanol, < 2 % IPBC	Solution
Clear Front concentrate	20% minimum titratable iodine from alpha-(p-Nonylphenyl)omega hydroxypoly(oxyethylene)-iodine complex	Solution
Clear Wood preservatives	Tri (hexylene Glycol) baborate	Solution

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Clenzal Antimicrobial for Air ducts	95.0% Bronopol	Solution
Clenzal Antimicrobial for floors and walls	95.0% Bronopol	Solution
Clenzal Coil Disinfectant	0.05% Di-N-alkyl(C8-10)dimethylammonium chloride , 0.04% Mixture Linear primary and/or secondary alcohol ethoxylates and/or nonyl phenol ethoxylate, 0.03% N-Alkyl(C12-16)dimethylbenzylammonium chloride, 0.03% Tetrasodium ethylenediamine tetraacetate, 0.01% Sodium metasilicate	Solution
Clenzal Coil guard antimicrobial for HAVAC/R Equipm.	95.0% Bronopol	Solution
Clenzal disinfectant for floors and walls	0.05% Di-N-alkyl(C8-10)dimethylammonium chloride, 0.04% Linear primary and/or secondary alcohol ethoxylates and/or nonyl phenol ethoxylate, 0.03% N-Alkyl(C12-16)dimethylbenzylammonium chloride, 0.03% Tetrasodium ethylenediamine tetraacetate, 0.01% Sodium metasilicate	Solution
Clenzal Power Safe Evaporator Coil Cleaner	Octylphenoxy polyethoxy ethanol, Polyene Glycol Butyl Ether, Sodium Metasilicate	Solution
Climbazole	Climbazole	Liquid
Clorina	1000 mg tosylchloramid-sodium	Powder
Chlorifix Compact	dichlorine-dihydrate	Granules
Chlorifix/ Chlorifix 60	Chlorine	Micro balls
Chlorifix X-100	Trichloroisocyanuric acid	Granules
Chloriklar	Trichloro	Tablets
ChloriLiquid	Sodium hypochlorite stabilized	Solution
Chlorilong	90% Trichloroisocyanuric acid	Solid
Chlorilong 5 Functions	Trichloroisocyanuric acid	Tablets
Clorpactin WCS-90	Oxychlorosene	Powder
Clortram F-40	Chlorothalonil	Powder
Clortram p-98m	98.0% Chlorothalonil	Powder
CMIT/MIT	CMIT/MIT	Solution
CMIT/MIT	CMIT/MIT	Solution
CMIT/MIT	CMIT/MIT	Solution
CMIT/MIT	CMIT/MIT	Liquid
CMIT/MIT	CMIT/MIT	Liquid
CMIT/MIT	CMIT/MIT	Liquid
CMIT/MIT	CMIT/MIT	Liquid
CMIT/MIT	CMIT/MIT	Liquid
CMIT/MIT	CMIT/MIT	Liquid
CMIT/MIT	CMIT/MIT	Liquid
CMIT/MIT and OIT	CMIT/MIT and OIT	Liquid
Coal Tar Creosote	Creosote	Solution
Cobra Crush	4.7% Boric acid, 90.6% Disodium octaborate tetrahydrate, 2.6% Copper hydroxide	Wettable powder/dust
Cobra Crush MDT	Disodium Octaborate Tetrahydrate, Boric Acid, Copper Hydroxide	Powder
CobraLin	18.2% Disodium Octaborate, 0.94% Boric Acid, 0.52% Copper Hydroxide	Solution
Cobra Rod	Anhydrous Disodium Octaborate, Copper Oxide, Boric Acid	Wafer/Pellets

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Cobra wrap	17.8% Copper naphthenate	Solution
Coilclear	95.0% Bronopol	Solution
Colalipid C	Cocamidopropyl PG-dimonium chloride	Solution
Colloidal Silver	70-75% Silver	Flakes
Colonial DS-1000	Branched sodium dodecylbenzene sulfonate	Solid
Colonial Lauricidin	Gluceryl monolaurate	Flake or Powder
Combi Spray	20,00 g Ethanol 35,00 g 1-Propanol 0,05 g Glutaraldehyde (Actives in 100 ml)	Liquid
Combi Surface	glutaraldehyde, quaternary ammonium-compounds, tensides	Solution
Combi Instruments	Glutataldehyde	Solution
Complete	Chlorine	Granular
Conarom E	PPG-2 Methylether, Piperonal, Phenylethanol (Fragrance)	Solution
Conarom H-3	PPG-2 Methylether, Phenylpropanol, Piperonal	Solution
Conarom HP	Phenoxyethanol, PPG-2 Methylether, Piperonal	Solution
Conarom P	Phenylethanol (Fragrance), Capryl Glycol, Trideceth-8	Solution
Costant Chlor	99% Trichloro-s-triazinetrione	Solid
Continuum AEC	Alkyl Epoxy Carboxylate (AEC)	Solution
Contram 101	< 80% 2,2,2, (Hexahydro-1,3,5-triazine-1,3,5-triyl)triethanol	Solution
Contram 121	Substituted triazine	Solution
Contram J10 DPG	Iodine carbamate in dipropylevglycol	Solution
Contram J20	Iodine carbamate	Solution
Contram J30 D	Mixture of iodine carbamate in dipropylevglycol	Solution
Contram MBO	Cyclic nitrogen compound	Solution
Contram NBF-21	Mixture of poly polyether (80-89.9%), diethylene glycol (5-9.9%) and chloromethyl isothiazolinone (0.5-1.5%)	Solution
Contram OF-G	Polyol polyether	Solution
Contraqua AF2	Zirconium paraffin emulsion with fungicide components	Emulsion
Control Fluid FB	Boric Acid	Fluid
Control Fluid F Concentrate	Flufenoxuron	Fluid
Control Fluid SB	Boric Acid, Disodium Tetraborate	Fluid
Copper	Copper	Solution
Copper	Copper	Solution
Copper Omadine	Copper 2-pyridinethiol-1-oxide	Solid
Copper Thiocyanate	Copper Thiocyanate	Powder
Copper Thiocyanate	Copper Thiocyanate	Liquid
Copper treat 120 ready-to-use	21.6% Copper naphthenate	Solution
Cop-r-nap	68.0% Copper naphthenate	Soluble Concentrate
Cop-r-nap 1 to 3 concentrate	89.0% Copper naphthenate	Soluble Concentrate
Cop-r-nap pole topper fluid	89.0% Copper naphthenate	Soluble Concentrate

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Cop-r-nap rtu solution	19.2% Copper naphthenate	Solution
Cop-r-plastic wood preserving compound	20.0% Copper naphthenate, 44.4% Sodium	Solution
Cop-r-plastic ii wood preserving	17.7% Copper naphthenate, 44.4% Sodium	Solution
Corbal Bor Holzgrund	9,5 % RioTinto, 10,5 % Borsäure	Solution
Cosmocil CQ	Poly (hexamethylene biguanide) (PHMB)	Solution
Cosvat	Chlorphenesin	Solution/ Solid
CPC	Cetyl Pyridinium Chloride	Solution/ Solid
CPC 6060	Cetylpyridinium Chloride	Solid
Creosote Oil	Creosote	Solution
Creosote PTT	Creosote	Solution
Creosote Oil Cco 415	100% Coal Tar Creosote	Dark brown Solution
Creseote Oil Cco 430	100% Coal Tar Creosote	Dark brown Solution
Creseote Oil Cco 440	100% Coal Tar Creosote	Dark Brown viscous Solution
Crew 10	0.11% Alkyl* dimethyl benzyl ammonium chloride *(60%C14, 30%C16, 5%C18, 5%C12), 0.11% Alkyl (68%C12, 32%C14) dimethylethylbenzyl ammonium chloride	Solution
Crew 11	0.11%Alkyl* dimethyl benzyl ammonium chloride *(60%C14, 30%C16, 5%C18, 5%C12), 0.11% Alkyl (68%C12, 32%C14) dimethylethylbenzyl ammonium chloride	Pressurized Liquid
Crew 12	0.11%Alkyl* dimethyl benzyl ammonium chloride *(60%C14, 30%C16, 5%C18, 5%C12), 0.11% Alkyl (68%C12, 32%C14) dimethylethylbenzyl ammonium chloride	Solution
Crodarom Rosemary Oil Forte	Caprylic/capric triglyceride and rosemary (Rosmarinus officinalis) extract	Solution
Crodasinic CS30	Sodium cocoyl sarcosinate and water	Solution
Crodasinic LS 30	Sodium N-lauroyl sarcosinate and water	Solution
Crodasinic LS 30 NP	Sodium lauryl sarcosinate	Solution
Crodasinic LS 35	Sodium N-lauroyl sarcosinate and water	Solution
Crodasinic LS 95	Sodium lauryl sarcosinate	Powder
Crodasinic LS95 NP	Sodium lauryl sarcosinate	Powder
Crodasinic MS30	Water and sodium myristoyl sarcosinate	Solution
Crodex C	Cetearyl alcohol and cetrimonium bromide	Solid
Cryodide 20	3.60% Chlorine Dioxide, 2.0% Didecyl dimethyl ammonium chloride	Solution
Cryocide disinfecting concentrate	0.72% Chlorine Dioxide, 0.4% Didecyl dimethyl ammonium chloride	Soluble Concentrate
Cryptogil cop 2	AS205 24.5% CR03 34.20% CUO 13.30%	Solution
Cu Azole	Cu Azole	Liquid
Cunap-2	18.0% Copper naphthenate	Soluble concentrate
Cu nap-5w	42.0% Copper naphthenate	Soluble concentrate
Cunap-8 wood preservative	68.0% Copper naphthenate	Soluble concentrate
Cunap 800 ec	80.0% Copper naphthenate	Emulsifiable Concentrate
Cunapsol-1 lv	9.08% Copper naphthenate	Solution
Cunapsol-5	45.4% Copper naphthenate	Soluble COncentrate
Cunilate	Copper quinolates	Solution
Cunilate 2174-NO	Copper-8-quinolinolate in 2-ethylhexoic acid and odorless mineral spirits	Solution

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Cuniphen	Chlorinated phenolics	Solution
Cuprate	Cuprous Oxide	Solution
Cuprinol clear wood preservative	0.5% IPBC	Solution
Cuprinol clear wood preservative n.25	0.5% IPBC	Solution
Cuprinol stain and wood preservative	0.70% Chlorothalonil, 0.30% Tributyltin oxide	Solution
Cuprinol Wood Preservative	22.3% Copper naphthenate	Solution
Cuprinol Wood Preserver	Acypetacs zinc	Solution
Cuprinol Woodworm Killer	Permethrin	
Cuprisol	Acypetacs zinc/ permethrin	
Cuprous Oxide	Cuprous Oxide	Solution
Cuprous Oxide	Cuprous Oxide	Powder
Cuprous Oxide	Cuprous Oxide	Powder
Cuprous Oxide	Cuprous Oxide	Liquid
Cuprous Oxide	Cuprous Oxide	Liquid
Cuprous Oxide	Cuprous Oxide	Liquid
Custom DMDM	DMDM hydantoin	Solution
Cutasept range	2-propanol, benzalkoniumchloride	
CTW-BB-12	7.50% Poly(oxyethylene) (dimethylimino) ethylene (dimethylimino) ethylene dichloride	Solution
Cypermethrin	Cypermethrin	Solution
Cypress	Cypermethrin	Liquid
Cytox 2014	Dodecylguanidine hydrochloride	Solution
Cytox 2050	N-Dodecylguanidine hydrochloride	Solution
D004	Dodecyl Trimethyl Ammonium Chloride	Liquid
D1027	Didecyl Dimethyl Ammonium Chloride	Liquid
Dalpad A	Ethylene glycol phenyl ether (90%), diethylene glycol phenyl ether (10%)	Solution
Dantobrom ATB	1-Bromo-3-Chloro-5, 5-Dimethyl Hydantoin	Briquette, powder, granular
Dantobrom P	1-Bromo-3-Chloro-5, 5-Dimethyl Hydantoin	Briquette
Dantobrom PG	1-Bromo-3-Chloro-5, 5-Dimethyl Hydantoin	Briquette or Granular
Dantobrom RW	1-Bromo-3-Chloro-5, 5-Dimethyl Hydantoin, 1,3-dichloro-5,5-dimethylhydantoin, and 1,3-dichloro-5-ethyl-5-methylhydantoin	Briquette or granular
Dantobrom S	1-Bromo-3-Chloro-5, 5-Dimethyl Hydantoin, 1,3-dichloro-5,5-dimethylhydantoin, and 1,3-dichloro-5-ethyl-5-methylhydantoin	Briquette
Dantobrom TBS	1-Bromo-3-Chloro-5, 5-Dimethyl Hydantoin	Briquette, powder, granular
Dantochlor	1,3-Dichloro-5, 5-dimethylhydantoin	Briquette, powder, granular
Dantochlor PG	Halogenated Hydantoin	Briquette/Granular
Dantochlor RW	Halogenated Hydantoin	Briquette/Granular
Dantocol DHE	DEDM hydantoin (99%), 3-(2-hydroxyethyl)-5,5-dimethylhydantoin (1%)	Solution
Dantogard	1,3-bis(hydroxymethyl)-5,5-dimethyl hydantoin + hydroxymethyl -5,5-dimethylhydantoin	Aqueous Solution
Dantogard 2000	Hydantoin blend	Solution
Dantogard Plus	1,3-bis(hydroxymethyl)-5,5-dimethyl hydantoin + IPBC	Powder
Dantogard Plus Industrial Preservative	4.50% IPBC, 87.0% Dimethylol dimethyl; hydantoin, 0.4% 1-Hydroxymethyl-5,5-dimethyl hydantoin	Solution

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Dantogard Plus Liquid	1,3-bis(hydroxymethyl)-5,5-dimethyl hydantion + 3-iodo-2-propynyl butyl carbamate	Solution
Dantogard XL-1000	1,3-Bis(hydroxymethyl)-5,5-dimethylimidazolidin-2,4-dione	Solution/Powder
Dantogard 2000	Dimethylol-5, 5-dimethylhydantoin	Solution
Dantoin BCDLH-LD	Bromochloro-5,5-dimethylimidazolidine-2,4-dione (BCDMH)	Powder
Dantoin DCDLH-LD	1,3-Dichloro-5, 5-Dimethyl Hydantoin	Powder
Dantoin 739	75% 5,5-Dimethylhydantoin Formaldehyde resin	Solution
Dantoserve MS	1.10% BIT, 29.4% Dimethylol dimethyl hydantoin, 27.9% 1-Hydroxymethyl-5,5-dimethyl hydantoin	Flowable concentrate
Dantoserve SG	1.10% BIT, 29.4% Dimethylol dimethyl hydantoin, 27.9% 1-Hydroxymethyl-5,5-dimethyl hydantoin	Flowable concentrate
Dark green Wood Preservatives	Tri (hexylene Glycol) baborate / copper naphthenate	Solution
DAZ	Organo-sulfur compound	Solution
Dazomet	3,5-dimethyl tetrahydro-1,3,5,2H-thiadiazine-2-thione	Crystalline Solid
Dazomet Technical	99% Dazomet	Solid
DBDCB	98% 1,2-Dibromo-2,4-Dicyanobutane	Crystalline Powder
DBDCB AD	25% 1,2-Dibromo-2,4-Dicyanobutane	Solution
DBNPA	2,2-Dibromo-3-nitrilopropionamide	Powder
DBNPA	DBNPA	Liquid
DBNPA	DBNPA	Liquid
DBNPA	DBNPA	Liquid
DCOIT	DCOIT	Solution
DCOIT	DCOIT	Solution
Dearcide 742	84.5% Bronopol	Pelleted/ Tableted
Deep Penetrating Timber Preservative Paste K9	Permethrin + polyphase	Paste
Deepwood 3 Timber treatment	Tri (hexylene Glycol) baborate / permethrin	Solution
Deepwood 4 Solvent Based Woodworm Killer	Permethrin	Solution
Deepwood Paste	Tri (hexylene Glycol) baborate / permethrin	Solution
Deepwood Solvent Based Fungicide	Tri (hexylene Glycol) baborate	Solution
Defend quaternary pine oil	2.50% oil of pine, 0.76% Alkyl (60%C14, 25%C12, 15%C16) dimethylbenzyl ammonium chloride, 0.28% didecyl dimethyl ammonium chloride, 0.57% octyl didecyl dimethyl ammonium chloride, 0.28% dioctyl dimethyl ammonium chloride	Emulsifiable Concentrate
Evonik Formac 40	Acrolin ploymer + formaldehyde	Solution
Dehygant B10	Heterocyclical compound containing nitrogen and halogen	Solution
Dehygant LFM	Nitrogeneous heterocyclical compound	Solution
Dehyquart C	Lauryl pyridinium chloride	Paste/Powder
Dehyquart LDB	Lauralkonium chloride	Solution
Dehyquart LDB 50	Lauralkonium chloride	Solution
Dekaben	Phenoxyethanol, Methylparaben, Ethylparaben, Butylparaben, Propylparaben	Solution
Dekaben B30	Propylene Glycol, Bronopol	Solution
Dekaben BA	Benzyl alcohol	Solution

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Dekaben BMP	Phenoxyethanol, Methyl dibromo glutaronitrile, methylparaben, propylparaben and 2-Bromo-2-nitropropane-1,3-diol, isobutylparaben and butylparaben	Solution
Dekaben (C)	Phenoxyethanol, methylparaben, ethylparaben, propylparaben, isobutylparaben and butylparaben	Solution
Dekaben CP	Chlorphenesin	Solution
Dekaben DMM	Propylene Glycol, DMDM Hydantoin, Iodopropynyl Butylcarbamate	Solution
Dekaben GB	Dipropylene glycol, 2-Bromo-2-Nitropropane-1,3-diol and Methyl dibromo glutaronitrile	Solution
Dekaben GN	Phenoxyethanol, Methyl dibromo	Solution
Dekaben GPP	Phenoxyethanol, 2-bromo-2-nitropropane 1,3 diol	Solution
Dekaben IGN	Methyl dibromo-glutaronitrile, iodopropynyl butylcarbamate and phenoxyethanol	Solution
Dekaben IP	Iodopropynyl butylcarbamate	Solution
Dekaben IT	Methylchloroisothiazolinone and methylisothiazolinone	Solution
Dekaben IU	Imidazolidinyl urea	Solution
Dekaben LMB	Butylene Glycol, Iodopropynyl	Solution
Dekaben LMP	Phenoxyethanol, Iodopropynyl Butylcarbamate	Solution
Dekaben LMP-5	Iodopropynyl butylcarbamate and phenoxyethanol	Solution
Dekaben MEP	Phenoxyethanol, methylparaben, ethylparaben, propylparaben	Solution
Dekaben S	Methylparaben, ethylparaben, propylparaben	Solution
Dekaben TC	Triclosan	Solution
Dekacydol	Propylene Glycol, Phenoxyethanol,-Cymen-5-ol, Methylparaben, Propylparaben, Butylparaben	Solution
Dekafald	DMDM hydantoin	Solution
Dekasol	Propylene Glycol, 5-bromo-5-nitro-1,3-	Solution
Dekasol 5	5-bromo-5nitro-1,3-dioxane sol'n	Solution
Dekasol 10	5-bromo-5nitro-1,3-dioxane sol'n	Solution
Delsa Chloroisocyanurates	Chlorisocyanurates	Liquid / Powder
Deltox IT	0,25 % Permethrin	Solution
Delvodic Instant	Natamycin-based	Solution
Demand low foaming anionic acid sanitizer	59.8% Phosphoric acid	Soluble concentrate
Densil C 404	2,4,5,6-Tetrachloroisophthalonitrile (Chlorothalonil)	Solution
Densil C 500	2,4,5,6-Tetrachloroisophthalonitrile (Chlorothalonil)	Solution
Densil C 960	2,4,5,6-Tetrachloroisophthalonitrile (Chlorothalonil)	Powder
Densil CA	47.0% Chlorothalonil, 6.0% Cybutryne	Soluble concentrate
Densil CD	Densil P, diuron and carbendazim	Solution
Densil DG 20	20% BBIT	Solution
Densil DG 45	45% BBIT	Solution
Densil DN	95% BBIT	Solution

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Densil P	Dithio-2,2'-bis(benzmethyl-amide) (15-30%) aq. DASHland.	Solution
Deolange	Usnic acid (4%)	Solution
Dermotan	Sodium Laureth Sulfate 5 - 10 % Cocamidopropyl Betaine 1 - 5 %	Solution
Dermosoft GMCY	Glyceryl-caprylate	Solution
Dermosoft GMC	Glyceryl-caprate	Solution
Dermosoft MCA	Mix of ester and glycol	Solution
Dermosoft GMO P-30	Glycerol-m-oleat-pyro-glutamate	Solution
Desalgine range	Ammonium compound-algaecide	Solution
Descocid	Benzalconiumchloride, Didecyl-Dimethylammoniumchloride, Formic Acid	Solution
Desderman	Alcohol, Phenol	Solution
Desderman N	Ethanol 96%,2-biphenylol, Polyvidone, Isopropyl myristate, Cetearyl octanate, Sorbitol, 2-Propanol,	Solution
Desmanol	Alcohol, Chlorhexidin	Solution
DF40	Formac	Solution
DG-402	Glutaraldehyde Solution	Solution
Dialox	Peracetic acid, Acetic acid, Hydrogen peroxide	Solution
Diazolidinyl Urea	Diazolidinyl Urea	Solution
Dibac	9.20% Sodium hypochlorite	Soluble concentrate
Dichlorophen	Dichlorophen	Powder
Dichlorophen 30%/40%	Dichlorophen 30%/40%	Powder
Dichlorophen BP	Dichlorophen BP	Powder
Dichlorophene	Dichlorophene	Solution
Diffusit-Holzbau	2,2 % RioTinto, 17,0 % Borsäure	Solution
Diffusit-Holzbau B	2,0 % RioTinto, 15,0 % Borsäure	Solution
Diffusit-Holzbau B	15,0 % Borsäure, 2,0 % RioTinto	Solution
Diffusit-Holzbau farblos	18,43 % Borsäure	Solution
Diffusit S	32,5 % RioTinto, 52,5 % Borsäure	Solution
Diffusit QB	Acide Broique 42.2% Chlorure de Dimethyl Alkyl Benzylammonium 11%	Solution
Dilurit 189 E	Organic bromine compd.	Solution
Dilurit 464 C	Organic sulfur-nitrogen- compd.	Paste
Dilurit 850	Isothiazolinones	Solution
Dilurit 853 T	Isothiazolinone and fatty alcohol polyglycol ether	Solution
Dilurit 876	Isothiazolinone	Solution
Dilurit 946	Aldehydic carbohydrates	Solution
Dilurit 953	Organic sulfur-nitrogen- compd.	Solution
Dilurit 974	Quaternary Ammonium Compounds	Solution
Disinfectant d.c. 100	0.10% Alkyl* dimethyl benzyl ammonium chloride *(60%C14, 30%C16, 5%C18, 5%C12), 0.10% Alkyl (68%C12, 32%C14) dimethylethylbenzyl ammonium chloride	Solution
Diuron	Diuron	Powder

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Diversey wyandotte liquid bacteriostatic softener f-501	3.25% Alkyl* dimethyl benzyl ammonium chloride *(60%C14, 30%C16, 5%C18, 5%C12), 3.25% Alkyl (68%C12, 32%C14) dimethylethylbenzyl ammonium chloride	Soluble concentrate
Diversol cx with arodyne	3.25% Sodium hypochlorite	Soluble concentrate
Dividend	30% Phosphoric acid, 5%Dodecylbenzene sulfonic acid	Soluble concentrate
Divosan active	2.19% Hydrogen peroxide, 4.60% Peroxyacetic acid	Soluble concentrate
Divosan DB	(15-30%) Phosphoric acid (OES) 95-15%) Dihydro-3-(Octenyl)furan-2,5-dione, (5-15%) Toluenesulphonic acid	Solution
Divosan forte	15.0% Peroxyacetic acid	Solution
Divosan Hypochlorite VT3	(5-15%) Sodium Hypochlorite	Solution
Divosan MH	2.90% Iodine	Soluble concentrate
Divosan x-tend	48% Phosphoric acid	Soluble concentrate
DN-409	Bromic mixture	Solution
Dodigen Brands	Nitrogen containing compds	Solution/Paste
Dodigen 226	Quaternary Ammonium Salt	Solution
Double diamond sapstain control chemical	31.9% Didecyl dimethyl ammonium chloride, 0.06% CMIT, 0.02% MIT, 3.75 % IPBC	Soluble concentrate
Dowanol Eph	Ethylene glycol phenyl ether (90%), diethylene glycol phenyl ether (10%)	Solution
Dow Antimicrobial 7287	20.0% 2,2-Dibromo-3-nitrilopropionamide	Solution
Dow Antimicrobial 8536	5.0% 2,2-Dibromo-3-nitrilopropionamide	Solution
Dowicide 1 Antimicrobial	99% <i>o</i> -phenylphenol	Solid
Dowicide 1E Antimicrobial	99% <i>o</i> -phenylphenol	Solid
Dowicide 25L Antimicrobial	25% sodium <i>o</i> -phenylphenate	Solid
Dowicide A Antimicrobial	72% sodium <i>o</i> -phenylphenate	Solid
Dowicide OBCP	<i>o</i> -Benzyl- <i>p</i> -chlorophenol	Flakes
Dowicil 75 Preservative	64% 1-(3-chloroallyl)-3,5,7-triaza-1-azoniaadamantane chloride	Powder
Dowicil 96 Antimicrobial	97.5% 7-ethyl bicyclooxazolidine	Solution
Dowicil 150 Antimicrobial	96% cis 1-(3-chloroallyl)-3,5,7-triaza-1-azoniaadamantane chloride	Powder
Dowicil 200 Preservative	96% cis 1-(3-chloroallyl)-3,5,7-triaza-1-azoniaadamantane chloride	Powder
Dowicil QK-20 Antimicrobial	20% 2,2-dibromo-3-nitrilopropionamide	Solution
Drewbrom Precursor	38.0% Sodium Bromide	Solution
Drewchlor 3004	25.0% Sodium chlorite	Solution
DryTec Granular	68% Calcium Hypochlorite	Granules
DryTec 50lb Briquettes	68% Calcium Hypochlorite	Briquettes
DS-404	Isothiazoline derivative mixture	Solution
DS-405	Isothiazoline derivative mixture	Solution

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
DS-S1	Bromic mixture	Solution
D-trol, disinfectant, sanitizer & algacide	5.25% Alkyl* dimethyl benzyl ammonium chloride *(60%C14, 30%C16, 5%C18, 5%C12), 5.25% Alkyl (68%C12, 32%C14) dimethylethylbenzyl ammonium chloride	Soluble concentrate
Duntaff C	Climbazole	Solid
Duntaff Z	Zinc Pyrithione	Solid
Duobac	Quaternary Hydroxy biphenyl 40%, Surfactant 20%	Solution
DuoTab	Active Oxygen	Tablets
Duracool 6455	65.9% Hexahydro-1,3,5-tris (2-hydroxyethyl)-s-triazine, 6.56% Sodium pyrithione	Solution
Duracool 6456	40.0% Sodium pyrithione	Solution
Durotex	10,10'-oxybAshlandhenoxarsine	Solution
Durotex 5000	21.2% OIT, 1.60% CMIT, 0.60% MIT	Soluble concentrate
Durotex 7599	10,10'-oxybAshlandhenoxarsine emulsion	Solution
Durotex 7603	2.0% 10,10'-OxybAshlandhenoxyarsine	Solution
Dusan foam iodophor	1.60% Iodine	Soluble concentrate
Dusan P	N-(Trichloromethyl) thiophthalimide (folpet)	Powder
Dusan PMA-30	Phenylmercuric acetate	Aqueous Solution
Dusan PMO-30	Phenylmercuric oleate	Non-Aqueous Solution
Dynasan 114	Trimystin	Powder/Flakes
Dyne detergent germicide	Iodine	Solution
Dytek HMD	99.9% Hexamethylenediamine	Solution
Dytek HMI	99.5% Hexamethyleneimine	Solution
Dytek TPB	6.5-10% Triphenylboron, 3-4% Sodium Hydroxide, 6-7% Sodium Chloride	Solution
Eastman Propionic Acid, Food Grade, Kosher	propionic acid	Solution
Easy paks 4-shot disinfectant cleaner	4.50% Alkyl* dimethyl benzyl ammonium chloride *(60%C14, 30%C16, 5%C18, 5%C12), 4.50% Alkyl (68%C12, 32%C14) dimethylethylbenzyl ammonium chloride	Solution
Ebotec BP	1,2-benzisothiazolin-3-one + orthophenyl phenol	Solution
Ebotec BT10	1,2-benzisothiazolin-3-one	Aqueous Solution
Ebotec MB	methyl chloro-isothiazolinone, methyl isothiazolinone and 2-bromo-2-nitropropane-1, 3-diol (INCI)	Solution
Ebotec MT 15	Isothiazolinones	Solution
Ebotec range	Chloromethyl-/Methylisothiazolone	Solution
Ec-1350	95.0% Diiodomethyl p-tolyl sulfone	Wettable powder
Ec 9086a	0.28% 5-chloro-2-methyl-4-isothiazolin-3-one, 0.10% 2-methyl-4-isothiazolin-3-one, 8.80% Bronopol	Solution
Eccopel Z-16	Zirconium wax emulsion	Solution
Echinacea	Echinacea	Solution
Ecology Fungicide	Tri (hexylene Glycol) baborate / cypermethrin	Solution
Econea	Tralopyril (2-(p-chlorophenyl)-3-cyano-bromo-5-trifluoromethyl pyrrole)	Powder
Econea 028	> 94 % 2-(p-chlorophenyl)-3-cyano-4-bromo-5-trifluoromethyl	Powder
Econosan Acid Sanitizer	3% Decanoic Acid, 3% Nonanoic Acid, 8.5% Phosphoric Acid, 9.5% Sulfuric Acid, 10% Propionic Acid	Solution

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Edafog	82% w/w mixed polyhydric alcohol and glycol ether	Solution
Elestab 48	Sodium methylparaben, Methenamine and ETA	Powder
Elestab 50 J	Chlorphenesin and Methylparaben	Powder
Elestab 305	Diazolidinyl urea, Methylparaben, Propylparaben, Hexamidine diisethionate and Silica	Powder
Elestab 388	Propylene glycol, Chlorphenesin, Phenoxyethanol and Methylparaben	Solution
Elestab 3334	Propylene glycol, Chlorphenesin and Methylparaben	Solution
Elestab 4112	Methylparaben, Propylparaben, Hexamidine diisethionate and 2-bromo-2-nitropropane-1,3 diol	Powder
Elestab 4121	Triclosan Butylparaben	Powder
Elestab 4150 Lipo	Sorbic acid and Butylparaben	Powder
Elestab CNP	Chlorphenesin	Powder
Elestab CNP Ultrapure	Chlorphenesin	Powder
Elestab FL 15	Butylene Glycol, Glycerin, Chlorphenesin and Methylparaben	Solution
Elestab HP 100	Hexamidine diisethionate	Powder
Elgicide 4	10% MBT	Solution
Elgicide 6	68.0% Calcium Hypochlorite	Formulation intermediate
Embadecor	Azaconazole	Solution
Embalit CBF	30.4% Ammoniumbifluride, 26.5% Sodiumbichromate, 21.8% Boric acid	Solution
Embalit CBC	12.2% Copper oxide, 30.0% Chrome trioxide, 2.8% Boric acid	Solution
Embalit P	Propiconazole	Solution
Embalit PC	Propiconazole, Cypermethrin	Solution
Embalit NT	50% Alkyldimethylbenzylammonium chloride	Solution
Embalit Building Timber	50% Alkyldimethylbenzylammonium chloride	Solution
Embalit Building Timber KD	50% Alkyldimethylbenzylammonium chloride	Solution
Embalan Woodworm Killer TR	Cyfluthrin	Solution
Embasol Combi	Azaconazole, Permethrin	Solution
Embasol Woodworm Killer	Cyfluthrin	Solution
Embasol Woodworm Killer TR	Cyfluthrin	Solution
Emercide 1199	Phenoxyethanol and Chloroxylenol	Solution
Emeressence 1160 Rose Ether	Phenoxyethanol	Solution
Empigen BAC 50	Benzalkonium chloride	Solution
Empigen BAC 80	Benzalkonium chloride	Solution
Emulcid	Hexahydro-1,3,5-tris(2-hydroxyethyl)-s-triazine	Solution
Enconocide 4	10% MBT	Solution
End-brite f	40.0% Diiodomethyl p-tolyl sulfone	Flowable concentrate
End cut solution with brown color additive	9.08% Copper naphthenate	Solution
Endimal 1000	Stabilized chlorine dioxide sol'n	Solution
Endimal 1500	Stabilized chlorine dioxide sol'n	Solution
Endimal C	Stabilized chlorine dioxide sol'n contg. wetting agent	Solution
Enduraclean tablets	1.50% Copper sulfate (pentahydrate), 93.5% Trichloro-s-triazinetriene	Tablets
Endure	99.0% Bronopol	Crystalline

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Ensele 3450	Copper/Triazole	Solution
Envy foaming disinfectant cleaner	0.11% Alkyl* dimethyl benzyl ammonium chloride *(60%C14, 30%C16, 5%C18, 5%C12), 0.11% Alkyl (68%C12, 32%C14) dimethylethylbenzyl ammonium chloride	Solution
Envy liquid disinfectant cleaner	0.11% Alkyl* dimethyl benzyl ammonium chloride *(60%C14, 30%C16, 5%C18, 5%C12), 0.11% Alkyl (68%C12, 32%C14) dimethylethylbenzyl ammonium chloride	Solution
Esemptan Cleansing Foam	Benzyl Alcohol, Phenethylalcohol, Lactic Acid	Foam
Esemptan Wash Lotion	Sodium Laureth Sulfate, Laureth-3, Lauryl Glucoside, Glycol Distearate, Stearamide MEA, Cocamide DEA, Lactic Acid, Citric Acid, Sodium Hydroxide, Allantoin, Sodium Chloride, Undecylenic Acid, Lauric Acid, Phenoxethanol, Methyltribromo	Solution
Essiccum	Dry soluble vinegar flavor (specially processed blend of sodium diacetate, citric acid, and lactose)	Powder
Essiccum K	Dry soluble vinegar flavor (specially processed blend of sodium diacetate, citric acid, and lactose)	Powder
Ethyl 4-hydroxybenzoate	Ethyl 4-hydroxybenzoate	Solution
Ethyl 4-hydroxybenzoate Sodium salt	Ethyl 4-hydroxybenzoate Sodium salt	Solution
Ethyl paraben NF	Ethyl p-hydroxybenzoate	Solution
Ethylparaben NF	Ethylparaben	Solution
Ethyl Parasept NF	Ethylparaben NF	Powder
Euxyl K 100	Benzyl alcohol, methylchloroisothiazolinone, methylisothiazolinone	Solution
Euxyl K 145	Methyltribromo-glutaronitrile and dipropylene glycol	Solution
Euxyl K 300	Phenoxyethanol, methylparaben, ethyl - paraben, butyl-paraben, propyl-paraben and isopropyl-paraben	Solution
Euxyl K 400	Phenoxyethanol, methyltribromo glutaronitrile	Solution
Euxyl K 446	Propylene glycol, formic acid, iodopropynyl butylcarbamate, polyaminopropyl biguanide	Solution
Euxyl K 500	Diazolidinyl Urea, Sodium Benzoate, Potassium Sorbate	Solution
Euxyl K 600	Phenoxyethanol, benzyl alcohol, potassium sorbate, tocopherol	Solution
Euxyl K 700	MDGN, dipropylene glycol	Solution
Euxyl K 702	75% phenoxyethanol, 12% benzoic acid, 7% DHA & water	Solution
Euxyl K 727	Phenoxyethanol, methyltribromo glutaronitrile, methylisothiazolinone, methylchloroisothiazolinone & water	Solution
Euxyl PE 9010	Phenoxyethanol, Ethylhexylglycerin	Solution
Everclear	Zinc versatate & cypermethrin	Solution
Evipol 60 sl	5% Cyproconazole	Soluble Concentrate
Evipol Technical	Cyproconazole	Powder
Evotek 230 SE	Carbendazim and Prochloraz	Solution
Exspor	3,7,11-trimethyldodeca-2,6,10-trienol	Solution
Extrapone Lime Blossom Special 2/034091	Water, ethoxydiglycol, propylene glycol, butylene glycol, lindel (Tilia cordata) extract	Solution
FAM 30	Iodophor	Solution

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Farmin DM24C	Dimethyl coconut amine	Solution
Farmin DM0898	Dimethyl octyl amine	Solution
Farmin DM1098	Dimethyl decyl amine	Solution
Farmin DM1280	Dimethyl decyl amine	Solution
Farmin DM2098	Dimethyl lauryl amine	Solution
Farmin DM2450	Dimethyl lauryl amine	Solution
Farmin DM2458	Dimethyl lauryl amine	Solution
Farmin DM2463	Dimethyl lauryl amine	Solution
Farmin DM2465	Dimethyl lauryl amine	Solution
Farmin DM2467	Dimethyl lauryl amine	Solution
Farmin DM2470	Dimethyl lauryl amine	Solution
Farmin DM4098	Dimethyl myristyl amine	Solution
Farmin DM4250	Dimethyl myristyl amine	Solution
Farmin DM4255	Dimethyl myristyl amine	Solution
Farmin DM4662	Dimethyl myristyl amine	Solution
Farmin DM6098	Dimethyl palmityl amine	Solution
Farmin DM6875	Dimethyl palmityl amine	Solution
Farmin DM8098	Dimethyl stearyl amine	Solution
Farmin DM8685	Dimethyl staryl amine	Solution
Farmin DM8680	Dimethyl staryl amine	Solution
Farnesol 2/027040	Farnesol	Solution
Farnesol plus 2/027030	Phenoxyethanol, farnesol, glyceryl laurate	Solution
Farnesol Powder 2/027038	Farnesol, maltodextrin, dextrin	Powder
Farox Technical	Fenoxycarb	Powder
Fence & Shed Woodcare	Trichloro phenol (car.cat.3) 3%	Solution
Fennosan 20RV	2,2-dibromo-3-nitriopropionamide	Solution
Fennosan B100	3,5-dimethyl-1,3,5-thiadiazin-2-thione	Powder
Fennosan B25	3,5-dimethyl-1,3,5-thiadiazin-2-thione	Solution
Fennosan BR94	1-bromo-3-chloro-5,5-dimethylhydantoin	Tablet
Fennosan GL10	Glutaradehyde	Solution
Fennosan IT21	5-chloro-2-methyl-4-isothiazolin-3-one + 2-methyl-4-isothiazolin-3-one	Solution
Fennosan M9	MET	Solution
Fennosan m10	10% MBT	Solution
Fennosan MT2	MBT + TCMTB	
Fennosan OT40	2,2-dibromo-3-nitrilo propion amide (15-25%)	Solution
Ferrocid 8580	Sodium Bromide (40-45%)	Solution
Ferrocid 8581	isothiazoline derivates (<20%)	Solution
Ferrocid 8583	Hydrogen peroxide (25-45%)	Solution
Ferrocid 8590	Peracetic acid (2-5%)+ hydrogen peroxide (25-35%)	Solution
Ferrocid 8591	Fiber glass and phenolic resins	Solution
Fybrfluf g+	3% Alkyl* dimethyl benzyl ammonium chloride *(60%C14, 30%C16, 5%C18, 5%C12), 3% Alkyl (68%C12, 32%C14) dimethylethylbenzyl ammonium chloride	Solution
Fibertect	Hydrogenperoxide	Solution
First aid for treated wood	18.2% Copper naphthenate	Solution
Flurox Technical	> 95 % Flufenoxuron	Powder
FMB	Quaternary Ammonium Compounds	Solutions

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
FMB 1210-5	Alkyl dimethyl Benzyl Ammonium Chloride and didecyl dimethyl ammonium chloride	Solution
FMB 1210-8	Alkyl dimethyl Benzyl Ammonium Chloride and didecyl dimethyl ammonium chloride	Solution
Fongasel (SDHA)	Sodium dehydroacetic acid	Solution
Formaldehyde	Formaldehyde	Solution
Formula 30-A	7% Alkyl* dimethyl benzyl ammonium chloride *(50%C14, 40%C12, 10%C16)	Solution
Formula 31-A	Organo-sulfur compound blend	Solution
Formula 32	18% Poly(oxyethylene(dimethyliminio)ethylene(dimethyliminio)ethylene dichloride)	Solution
Formula 35	10% Isopropanol, 25% Didecyl dimethyl ammonium chloride	Solution
Formula 37	Organo-sulfur compds	Solution
Formula 39	Organo-sulfur compds	Solution
Formula 305	Chlorine Donor	Solution
Formula 307	Chlorine Donor	Solution
Formula 309	Chlorine Donor	Solution
Formula 310	Dialdehyde	Solution
Formula 312	Dialdehyde	Solution
Formula314-T	Org. Halogen donor	Solution
Formula 315	1.11% CMIT, 0.39% MIT	Solution
Formula 316	Quaternary Ammonium Compound	Solution
Formula 318	Inorg. Bromine aq. Sol'n.	Solution
Formulation 138	25% n-Alkyl (60% C14, 30% C16, 5% C12; 5% C18) dimethyl benzyl ammonium chloride, 4.5% bis (tri-n-butyltin) oxide	Solution
Formulation HS-69D	n-Alkyl (60% C14, 5% C12; 30% C16, 5% C18) dimethyl benzyl ammonium chloride (12.5%) and bis (tri-n-butyltin) oxide (2.25%)	Solution
Formulation HS-138D	25% n-Alkyl (60% C14, 30% C16, 5% C12; 5% C18) dimethyl benzyl ammonium chloride, 4.5% bis (tri-n-butyltin) oxide	Solution
Freka Handedesinfektion	Alcohol, Amphotensid	Solution
Frekasept	Pentachlorophenol	Solution
FSD-34	56.2% Phosphoric acid, 3.4% Dodecylbenzene sulfonic acid	Soluble Concentrate
Fuelsaver	90% total 4-(2-nitrobutyl)-morpholine and 4,4'-(2-ethyl-2-nitrotrimethylene) dimorpholine	Solution
Fugisept	4-(2-nitrobutyl)morpholine + 4,4'-(2-ethyl-2-nitromethylene) dimorpholine	Solution
Fungamet 70	70% Imazalil	Solution
Fungicidal Micro Emulsifiable Concentrate (FMEC)	IPBC	Solution
Fungicide Insecticide	Tri (hexylene Glycol) bitorate / cypermethrin	Solution
FUNGIPOL-AX/45	N-octylisoyhiazolinone	Solution
FUNGIPOL-K/8	N-octylisoyhiazolinone	Solution
FUNGIPOL-K/30	N-octylisoyhiazolinone	Solution
FUNGIPOL-K40B	Octyl Isothiazolon	Solution
FUNGIPOL-163	Octyl Isothiazolon	Solution
FUNGIPOL 351	Octyl Isothiazolon	Solution
FUNGIPOL-R/93	Dichlorooctylisothiazolinones	Solution
FUNGIPOL RZ	Dichlorooctylisothiazolinones	Solution
Fungitex TBZ	99.5% Thiabendazole	Soluble Concentrate
Fungitrol 11	N-(Trichloromethylthio)phthalimide	Powder

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Fungitrol 11-50S	N-(Trichloromethylthio)phthalimide	DAshlandersion
Fungitrol 11-40NP	N-(Trichloromethylthio)phthalimide	DAshlandersion
Fungitrol 158	Tributyltin benzoate and coconut oil derived amine hydrochlorides	Solution
Fungitrol 334	Tributyltin benzoate	Solution
Fungitrol 400	98.0% IPBC	Solid
Fungitrol 400S	99.5% IPBC	Powder
Fungitrol 420	20.0% IPBC	Solution
Fungitrol 420S	20.0% IPBC	Solution
Fungitrol 430	30.0% IPBC	Solution
Fungitrol 430S	30.0% IPBC	Solution
Fungitrol 440	40.0% IPBC	Solution
Fungitrol 440S	40.0% IPBC	Solution
Fungitrol 720	IPBC in synergistic solvent	Solution
Fungitrol 730	IPBC	Solution
Fungitrol 740	IPBC	Solution
Fungitrol 820	IPBC	Solution
Fungitrol C	N-trichloromethylthio-4-cyclohexene-1,2-dicarboximide	Powder
Fungitrol Tinox	Bis(tributyltin)oxide	Solution
Galacid	Lactic acid	Solution
Galaflo PL	Potassium lactate	Solution
Galaflo SPL	Sodium/potassium lactate	Solution
Galaxy BKC	50.0% Benzalkonium Chloride	Solution
Galaxy BKC AT	80.0% Benzalkonium Chloride	Solution
Gasaver	Pentachlorophenol	Solution
Gcp-987	10.0% TCMTB, 10.0% Methylene bis(thiocyanate)	Solution
Gc super 60	1.52% Alkyl (60%C14, 25%C12, 15%C16) dimethylbenzyl ammonium chloride, 0.57% dimethyl didecyl ammonium chloride, 1.14% octyl dimethyl ammonium chloride, 0.57% dioctyl dimethyl didecyl ammonium chloride	Soluble Concentrate
Geogard 221	dehydroacetic acid and benzyl alcohol	Solution
Geogard 361	Dehydro Acetic Acid 10.0%, Salicylic Acid 10.0% Benzoic Acid 10.0%, Benzethonium Chloride 5.0%, Phenoxietanol 35.0%, Benzyl Alcohol 30.0%	Solution
Germaben II	Diazolidinyl urea (30%), and methylparaben (11%) and propylparaben (3%) in propylene	Solution
Germaben II-E	Diazolidinyl urea (20%) and methylparaben (10%) and propylparaben (10%) in propylene glycol (60%)	Solution
Germall 115	Imidazolidinyl urea USP/NF	Powder
Germall II	Diazolidinyl urea	Powder
Germall Plus	Diazolidinyl urea (99%) and 3-iodo-2-propynyl butylcarbamate (1%)	Powder
Germazide C	Chlorphenesin	Crystalline aggregates
Germazide Chlorphenesin-Based Preservation Systems	Chlorphenesin	Solid
Germazide M	Glycerin (and) Butylene Glycol (and) Chlorphenesin (and) Methylparaben	Solution

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Germazide MPB	Phenoxyethanol (and) Chlorphenesin (and) Glycerin (and) Methylparaben (and) Benzoic Acid	Solution
Germazide PMP	Phenoxyethanol (and) Chlorphenesin (and) Methylparaben (and) Propylparaben	Solution
Germazide PS	Phenoxyethanol (and) Chlorphenesin (and) Propylene Glycol (and) Sorbic Acid	Solution
Germazide PSB	Phenoxyethanol (and) Chlorphenesin (and) Benzoic Acid (and) Butylene Glycol (and) Sorbic Acid	Solution
Gigasept	Succindialdehyde, dimethoxytetrahydrofuran, formaldehyde.	Solution
Gigasept AER	Hydrogen peroxide, acetic acid, peracetic acid, aqueous excipients.	Solution
Gigasept AutoGen	Peracetic acid based	Solution
Gigasept Enzymatic	Alkyldecyldimethylammonium chloride	Solution
Gigasept FF	Succindialdehyde, Dimethoxytetrahydrofuran	Solution
Gigasept PA	Hydrogen peroxide	Solution
Gigasept Rapid	Glutaraldehyde, Formaldehyde, Didecyldimethylammonium chloride.	Solution
Gigazyme	Alcohol, C13-C15 branched and linear, butoxylated etoxy, Alkyl-polyethylenglycol polybutyleneglycoleth. Ethanol	Solution
Gigazyme Plus	Polyhexamethylene biguanide hydrochloride and limonene	Solution
Gladish Cleaner/Sanitizer	3.5% titratable iodine	Solution
Glokill 77	Triazine	Solution
Glokill 80	Isothiazolinone	Solution
Glokill PQ	Polyquaternary ammonium chloride	Solution
Glokill PQ-60	Polyquaternary ammonium chloride, aqueous solution	Solution
Gluataraldehyde	Gluataraldehyde	Liquid
Gluataraldehyde	Gluataraldehyde	Liquid
Gluconal CU	Copper gluconate FCC/USP	Powed
Gluconal ZN	Zinc gluconate FCC/USP	Powed/granular
Glucopon ABX	Sodium lauryl sulfate, lauryl polyglucose, cocamidopropyl betaine, glycerine and chloroxlyenol	Solution
Glucopon GK	Chloroxlyenol, anionic surfactant, and nonionic alkalyn polyglycoside surfactant	Solution
Glutaraldehyde	0.25% Glutaraldehyde	Solution
Glutaraldehyde 25%	25% Glutaraldehyde	Aqueous Solution
Glutaraldehyde 50%	50% Glutaraldehyde	Aqueous Solution
Glycacil	Iodopropynyl butylcarbamate	Powder/Solution
Glycacil 2000	IPBC	Solution
Glycacil L	Iodopropynyl butylcarbamate (10%), PEG monococoate (40%), PEG dicocoate (40%), polyethylene glycol (10%)	Solution
Glycacil S	Iodopropynyl butylcarbamate (10%), sodium bicarbonate (90%)	Solid
Glycacil SG	6.0% IPBC	Soluble concentrate
Glycoserve LAD	MDM hydantoin and DMDM hydantoin	Solution
Glydant	DMDMH	Solution

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Glydant 2000	DMDMH	Solution
Glydant Plus	DMDMH	Powder
Glydant Plus Solution	DMDMH + iodopropynyl butyl carbamate	Solution
Glydant XL-1000	DMDMH	Solution
GPC 8	Glutaraldehyde and QAC	Solution
GORI 11-22	Propiconazol, Tebuconazole, IPBC, Cypermethrine	Solution
Grotan BK	2,2',2''-(Hexahydro-1,3,5-triazine-1,3,5-triyl)triethanol	Solution
Grotan F 10	2-Octyl-2H-isothiazol-3-one, Pyridine-2-thiol-1-oxide. Sodium salt	Solution
Grotan F 15	3-Iodo-2-propynylbutylcarbamate	Solution
Grotan F 30	IPBC	Solution
Grotan OD	3,3'-Methylenebis (5-methyloxazolidine), 2-Octyl-2H-isothiazol-3-one	Solution
Grotan OF	3,3'-Methylenebis(5-methyloxazolidine)	Solution
Grotan OK	3,3'-Methylenebis[5-methyloxazolidine]	Solution
Grotan OK Plus	3,3'-Methylenebis[5-methyloxazolidine], Pyridine-2-thiol-1-oxide. Sodium salt	Solution
Grotan OX	3,3'-Methylenebis[5-methyloxazolidine]	Solution
Grotan TK 2	5-Chloro-2-methyl-2H-isothiazol-3-one, 2-Methyl-2H-isothiazol-3-one, Urea, N,N'-bis(hydroxymethyl)-, reaction products with 2-(2-butoxyethoxy)ethanol, ethylene glycol and formaldehyde	Solution
Grotan TK 3	Urea, N,N'-bis(hydroxymethyl)-, reaction products with 2-(2-butoxyethoxy)ethanol, ethylene glycol and formaldehyde	Solution
Grotan TK 3 Plus Technical Preservation	Urea, N,N'-bis(hydroxymethyl)-, 2-(2-butoxyethoxy)ethanol, ethylene glycol and formaldehyde	Solution
Grotan TK 5	2-Octyl-2H-isothiazol-3-one (Ethylenedioxy)-dimethanol, 1,3-bis(hydroxymethyl)urea	Solution
Grotan TK 5 Plus	(Ethylenedioxy)dimethanol, 1,3-Bis(hydroxymethyl)urea, 2-Octyl-2H-isothiazol-3-one	Solution
Grotan WS	α, α', α''-Trimethyl-1,3,5-triazine-1,3,5-(2H,4H,6H)-triethanol	Solution
Grotan WS Household	α, α', α''-Trimethyl-1,3,5-triazine-1,3,5-(2H,4H,6H)-triethanol	Solution
Grotan WS Plus	α, α', α''-Trimethyl-1,3,5-triazine-1,3,5-(2H,4H,6H)-triethanol, Pyridine-2-thiol-1-oxide. Sodium salt	Solution
Grotan WS Plus Household	α,α',α''-Trimethyl-1,3,5-triazine-1,3,5(2H,4H,6H)-triethanol	Solution
Grotanol SR 1	pyridine-2-thiol-1-oxide. sodium salt α,α',α''-Trimethyl-1,3,5-triazine-1,3,5-(2H,4H,6H)-triethanol, Sodium hydroxide,	Solution
Grotanol SR 3	Pyridine-2-thiol-1-oxide. Sodium salt Urea, N,N'-bis(hydroxymethyl)-, 2-(2-butoxyethoxy)-ethanol, ethylene glycol and formaldehyde	Solution
Halobrom	1-Bromo-3-chloro-5,5-dimethylhydantoin	Granular/Tablets

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Halogenated Hydantoins	Halogenated Hydantoins	Solution
Halogenated Hydantoins	Halogenated Hydantoins	Solution
Halogenated Hydantoins	Halogenated Hydantoins	Powder
Halogenated Hydantoins	Halogenated Hydantoins	Liquid
Halogene	BCDMH	Granules/Tablets
Halogene G	Bromo chloro 5,5-dimethylhydantion (65%)	Granules
Halogene T	1,3-bromo,chloro-5,5-dimethyl hydantoin	Tablets
Haloshield	Chlorine	Solution
Hamp-Ene Na2 Pure crystals	Disodium EDTA, FCC, USP	Powder
Healthguard PLB	OIT & Permethrin	Solution
Heather Extract BG	Butylene Glycol, Heater (Calluna Vulgaris) extract	Solution
Herbal Wood Primer	Aliphatic hydrocarbons, citrus peel oil, castor oil, linseed oil, colophony resin aster, cobalt, zirconium and zinc-octoate, driers, beech wood tar oil, laveder, stone pine, rosemary and zinc oxide	Solution
Hibicet	Chlorhexidine, Cetrimide	Solution
Hibiscrub	Chlorhexidine	Solution
Hibisol	Alcohol, Chlorhexidine	Solution
Hibitane	1,1-hexamethylene-bis 5-p-chlorophenyl biguanide gluconate (Chlorhexidine)	Solution
Hickson Antiblue	MBT + TCMTB	Solution
Hickson bt	98.0% Disodium octaborate tetrahydrate	Soluble concentrate
Hickson CCA Type 50%	AS205 20.10% CR0323.75% CUO11.40%	Solution
Hickson CCA Type 60%	AS205 20.40% CR0328.5% CUO20.40%	Solution
Hickson Copper Oxide	98.6% copper oxide	Technical Chemical
Hickson-moldicide	46.5% OIT	Solution
Hickson nb	9.7% Propiconazole	Soluble concentrate
Hisolve EPH	Phenoxyethanol	Solution
Hlc-18 quaternary germicidal cleaner	4.18% Didecyl dimethyl ammonium chloride	Soluble concentrate
Hollow heart cf	41.3% Copper naphthenate, 8.39% Sodium fluoride	Soluble concentrate
Homeguard	10.0% IPBC	Emulsifiable Concentrate
Homotex PT	Glycerol mono and dicaprylate	Solution
Hospidermin	40 g ethanol, denatured, 3 g potassium sulphocyanate, 0.1 g 5-chlorine-2-hydroxybenzoic acid	Solution
Hospisept	55 g 1-propanol, 15 g ethanol	Solution
HS-420 Water Treatment Microbicide	Didecyl Dimethyl Ammonium Chloride	Solution
HS-420 Water Treatment Microbicide (10%)	Didecyl Dimethyl Ammonium Chloride	Solution
HS-451 Waterbed Microbicide	n-Alkyl (50% C14, 40% C12, 10%C16) dimethyl benzyl ammonium chloride	Solution
HTH Algaecide	Quaternary comp.	Solution
HTH Allpurpose Algaecide	Alkyl Dimethyl Benzyl Ammonium Chloride	Solution
HTH Brominating Spa Capsules	Hydantoin	Pelleted/tableted
HTH Brominating Spa Tablets	1-Bromo-3-chloro-5,5-dimethylhydantoin (60-65%), 1,3-dichloro-5,5-dimethylhydantoin (25-30%), 1,3-dichloro-5-ethyl-5-methylhydantoin (10-15%), sodium chloride (1-5%)	Pelleted/tableted
HTH Disinfecting Tablets	73.0% Calcium Hypochloride	Pelleted/tableted

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
HTH Dry Chlorine Granular	Calcium hypochlorite (65-75%), sodium chloride (10-20%)	Granular
HTH Dry Chlorine Tablets	Calcium hypochlorite (65-75%), sodium chloride (10-20%)	Pelleted/tableted
HTH Duration Capsules	Calcium hypochlorite (65-75%), sodium chloride (10-20%)	Pelleted/tableted
HTH Mustard Algaecide	1-5% Alkyl dimethyl dichloro benzylammonium chloride, 5-10% copper triethanolamine complex aq. Sol'n	Soluble concentrate
HTH Nonfoaming Algaecide Conc.	Poly oxyethylene (dimethyliminio) ethylene (dimethyliminio) ethylene dichloride (30-60%)	Solution
HTH Pool Shock	22.6% Sodium tetraborate (pentahydrate), 47.6% Calcium Hypochlorite	Granular
HTH Spa & Hot Tub Chlorinating Granules	Sodium dichloro-s-triazinetriene	Granular
HTH Super Sockit	Calcium hypochlorite (65-90%), sodium chloride (0-20%)	Solution
Humidifier Bacterial/Algae Treatment	Myristalkonium chloride and quaternium-14	Solution
Hyamine 1662 50%	Benzethonium chloride and quaternium-14	Solution
Hyamine 1622	Benzethonium chloride	Powder/Crystals
Hyamine 3500	Alkyl Dimethyl Benzyl Ammonium Chloride	Solution
Hyamine 3500 50%	Benzalkonium chloride [n-alkyl=50%C14, 40% C12, 10% C16] ethanol, water	Solution
Hyamine 3500 80%	Benzalkonium chloride	Solution
Hyamine 3500 80% NF	Benzalkonium chloride NF	Solution
Hydagen DCMF	Chitosan	Solution
Hydantol 55KC	DMDM Hydantoin 55 %	Solution
Hydantol 100KC	DMDM Hydantoin	Powder
Hydorol BM	Benzisothiazolone and Methylisothiazolone	Solution
Hydorol D(P)-15	Chloromethyl-methylisothiazolinone	Solution
Hydorol M	Chloromethyl-methylisothiazolinone benzalkonium chloride	Solution
Hydorol W	Chloromethyl-methylisothiazolinone 2-bromo-2-nitropropane-1,3-diol	Solution
Hydrokoat 5	Chlorure de Dimethyl Coco Benzyl Ammonium 17.5% Chlorure de Dimethyl Didecyl Ammonium 5% Cypermethrine 1.11%	Solution
Hdrokoat 6	Chlorure de Dimethyl Coco Benzyl Ammonium 17.5% Chlorure de Dimethyl Didecyl Ammonium 5% Cypermethrine 1.11%	Solution
Hydrocoat EC 100 M	Permethrin (0.44%), Propiconazol (1.11%), Fenpropimorph (2.24%), Boric Acid (3.70%)	Solution
Hydrocoat EC 200	Permethrin (0.44%), Propiconazol (1.57%)	Solution
Hydrotol 191	Endothall, mono (N,N-dimethylalkylamine) salt (53%)	Solution
Hylite 80	Oxine Copper (Cu-8) Carbendazim	Solution
Ichthyol pale	Sulfonated shale oil	Solution
Igepal CO 630 Special USP-Pharmaceutical Grade	Nonoxynol-9 -USP-NF	Solution
Igepal OD 410	Phenol Ethoxylate	
Imersol 2410	ZnVers/permethrin	Solution

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Imidazolidinyl urea	Imidazolidinyl urea	Solution
Impel Rods	Borates	Solid
Impra-ISK 10	2,5 % Permethrin	Solution
Impra-MSK 10	99,5 % Didecylpolyoxethylammoniumborat	Solution
Impra-sanol Holzwurmfrei	0,15 % Permethrin	Solution
Impralit-BBS	57,0 % Borsäure, 6,3 % Natriumorthoborat	Solution
Impralit-B1 flüssig	57,0 % Borsäure, 6,3 % Natriumorthoborat	Solution
Impralit-B2 flüssig	11,0 % Borsäure, 8,4 % Natriumorthoborat, 9,6 % Dinatriumoktaborat	Solution
Impralit-BKD	65 % Didecylpolyoxethylammoniumborat	Solution
Impralit-BKD 2	60,125% Didecylpolyoxethylammoniumborat, 0,50 % Silafluofen	Solution
Impralit-CCO flüssig	12,3 % Kupfer (II) oxid, 5,7 % Borsäure	Solution
Impralit-CKB-DP	31,0 % Kupfersulfat, 1,0 % Kupferoxid, 25,0 % Borsäure	Solution
Impralit-CKB flüssig	10,8 % Kupfer (II) oxid, 12,6 % Borsäure, 10,5 % Natriumoctaborat	Solution
Impralit-CK flüssig	13,9 % kupfer (II) oxid	Solution
Impralit-CX 4	6,1 % Bis-(N-cyclohexyldiazonium-dioxy)- Kupfer, 8,1 % Kupferhydroxidcarbonat, 4,0 % Borsäure	Solution
Impralit-CX 12	3,5 % Bis-(N-cyclohexyldiazonium-dioxy)- Kupfer, 16,3 % Kupferhydroxidcarbonat, 5,0 % Borsäure	Solution
Impralit-Fertigbau B	6,2 % RioTinto, 6,1 % Borsäure, 4,9 % Natriumpolyborat	Solution
Impralit-KD 3	7,1 % Kupfercarbonat, 13,0 % Didecylpolyoxethylammoniumborat	Solution
Impralit-KDS	20,53 % Kupfercarbonat, 6,5 % Didecylpolyoxethylammoniumborat, 8,0 % Borsäure	Solution
Impralit-KDS 4	10,26 % Kupfercarbonat, 3,25 % Didecylpolyoxethylammoniumborat, 4,0 % Borsäure	Solution
Impralit-TSK 16	32,5 % Didecylpolyoxethylammoniumborat	Solution
Impralit-TSK 17	50,0 % Didecylpolyoxethylammoniumborat, 0,375 % Silafluofen	Solution
Impralit-TTS	6,5 % Didecylpolyoxethylammoniumborat, 20,5 % Kupfercarbonat. 8.0 % Borsäure	Solution

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Impralit-UG	20,4 % Ammoniumbifluorid, 28,0 % RioTinto	Solution
Impralit-UGX	20,0 % Ammoniumbifluorid, 14,5 % RioTinto	Solution
Imwitor 308	Glyceryl caprilate	Solid
Imwitor 312	Glyceryl laurate	Crystal
Imwitor 742	Caprylic/capric glycerides	Crystal
Imwitor 960 K	Glyceryl stearate SE	Flakes
Induclor	Calcium hypochlorite	Tablets
Indusan	Benzalkoniumchlorid, Didecyl-dimethyl-ammonium-chlorid, Glyoxal	Solution
Indutabs	Calcium hypochlorite	Tablets
Instru Des	Glutaraldehyde, formaldehyde	Solution
Instruton	polyalcohols, special surfactants, anorganic phosphates	Solution/Granulate
Intace fungicide b-6773	28.3% Chlorothalonil, 12.1% Diiodomethyl p-tolyl sulfone	Soluble Concentrate
Integra 22	Diazolidinyl Urea	Solution
Integra 44	Sodium hydroxymethylglycinate	Solution
Intercide ABF-2	2% OBPA	Solution
Intercide ABF-2 BBP BA	2% OBPA in butyl benzyl phthalate	Solution
Intercide ABF-2-DIDP	10,10'-OxybAshlandhenoxarsine (2%) in diisodecyl phthalate	Solution
Intercide ABF-2 DIHP	2% OBPA in Iso Heptyl Phthalate	Solution
Intercide ABF-2 DIHP BA	2% OBPA in Iso Heptyl Phthalate	Solution
Intercide ABF-2 DINP	2% OBPA in Iso Nonyl Phthalate	Solution
Intercide ABF-2 DOP	2% OBPA	Solution
Intercide ABF-2-ESBO	10,10'-OxybAshlandhenoxarsine (2%) sol'n. in epoxidized soybean oil carrier/solv.	Solution
Intercide ABF-2-PPG	2% OBPA in Polypropylene Glycol	Solution
Intercide ABF-5 711	5%OBPA in Di(heptyln, nonyl, undecyl) phthalate	Solution
Intercide ABF-5 DIDP	5.0% OBPA in Diisodecyl phthalate	Soluble concentrate
Intercide ABF-5 PPG	5.0% OBPA in Polypropylene glycol	Soluble concentrate
Intercide ABF-5 SV	5.0% OBPA in PVC homopolymer	Pelleted/tableted
Intercide ABF-5 SVC	5.0% 10,10'-OxybAshlandhenoxyarsine	Pelleted/tableted
Intercide BTX-100 ESBO	Bethoguard	Paste
Intercide BTX-200 ESBO	Bethoguard	Paste
Intercide IBF range	IPBC	Solution
Intercide IBF-8-DIDP	IPBC (8%) sol'n in DIDP	Solution
Intercide IBF-8-DINP	IPBC	Solution
Intercide IBF-8-ED6	IPBC (8%) sol'n in Lankroflex ED6 low-visc. Epoxy costabilizer	Solution
Intercide IPBC-100	97.0% IPBC	Solution
Intercide IPBC-100 Powder	97.0% IPBC	Solution
Intercide OBF range	OIT (8%) sol'n DIDP	Solution
Intercide OBF-8-DIDP	OIT (8%) sol'n DODP	Solution

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Intercede OBF-8-DINP	Organic zinc compound dissolved in mixed dialkyl phthalates	Solution
Intercede OBF-8-DOP	Organic zinc compound dissolved in diisodecyl phthalates	Solution
Intercede ZNP range	Organic zinc compound	Solution/Powder
Intercede ZnP-5 711	5.0% Zinc 2-pyridinethiol-1-oxide	Solution
Intercede ZnP-5 DIDP	5.0% Zinc 2-pyridinethiol-1-oxide	Solution
Intercede ZnP-5-PE	Microbicide dissolved in PE carrier	Solution
Intercede ZnP Powder	95.0% Zinc 2-pyridinethiol-1-oxide	Solution
Iodophers	Iodophers	Liquid
Ionpure Type A	Silver borosilicate	Solution
Ionpure Type B	Silver aluminium magnesium phosphate	Solution
Ionpure Type H	Silver oxide magnesium phosphate	Solution
Iosan	Iodine	Solution
IPBC	IPBC	Liquid
IPBC 100KC	3 - Iodo - 2 Propynyl - N - Butylcarbamate	Solution
Ipc 8950	20.0% 2,2-dibromo-3-nitrilopropionamide	Solution
Irgacare CF	2,4,4'-trichloro-2'-hydroxy-diphenyl-ether (Triclosan)	Solution
Irgacare MP	2,4,4'-trichloro-2'-hydroxy-diphenyl-ether (Triclosan)	Powder
Irgacide LP 10	Formulation containing Triclosan	Solution
Irgaguard A 2000	N'-tert.butyl-N-cyclopropyl-6-(methylthio)-1,3,5-triazine-2,4-diamine	Powder
Irgaguard A 2110	N'-tert.butyl-N-cyclopropyl-6-(methylthio)-1,3,5-triazine-2,4-diamine	Pellets
Irgaguard B 1000	2,4,4'-trichloro-2'-hydroxy-diphenyl-ether (Triclosan)	Powder
Irgaguard B 1110	2,4,4'-trichloro-2'-hydroxy-diphenyl-ether (Triclosan)	Pellets
Irgaguard B 1315	2,4,4'-trichloro-2'-hydroxy-diphenyl-ether (Triclosan)	Pellets
Irgaguard B 5000	Dihydrogenorthophosphate	Powder
Irgaguard B 5120	Silver	Pellets
Irgaguard B 7000	Silver	Powder
Irgaguard B 7520	Silver	Pellets
Irgaguard F 3000	Benzimidazole	Powder
Irgarol 1051	98.1% Cybutryne	Powder/ Technical Chemical
Irgarol 1071	98.1% Cybutryne	Powder/ Technical Chemical
Irgasan DP 300	2,4,4'-trichloro-2'-hydroxydiphenyl ether (Triclosan)	Powder or Solution
Irgasan PG 60	2,4,4'-trichloro-2'-hydroxydiphenyl ether (Triclosan)	Powder or Solution
Isocil IG	Methyl chloroisoithiazolinone and methyl isoithiazolinone	Solution
Isocil IG-C	Methyl chloroisoithiazolinone and methyl isoithiazolinone	Solution
Isocil MW-14	Methyl chloroisoithiazolinone (10.2%) methyl isoithiazolinone (3.8%), magnesium nitrate (23%), water (63%)	Solution
Isocil PC	Methyl chloroisoithiazolinone (1.15%) methyl isoithiazolinone (0.35%), in magnesium chloride/magnesium nitrate (23%), water (75.5%)	Solution

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Isocil RW	Methyl chloroisothiazolinone and methyl isothiazolinone	Solution
Isocil RW 1.5	Methyl chloroisothiazolinone (1.11%) methyl isothiazolinone (0.38%), magnesium nitrate (>3%), copper salts (0.2%) water (95%)	Solution
Isoguard 300	isothiazoline based formulation	Solution
Jeechem Triclosan	Triclosan	Powder
Jeecide Butyl Plus	Propylene glycol, iodopropynyl butyl carbamate, butyl paraben	Solution
Jeecide Cap-2	Caprylyl Glycol, Phenoxyethanol, Hexylene Glycol	Solution
Jeecide Cap-5	Phenoxyethanol, Caprylyl Glycol, Potassium Sorbate, Water, Hexylene Glycol	Solution
Jeecide DMDM Hydantoin	DMDM hydantoin	Solution
Jeecide G-II	Propylene glycol, diazolidinyl urea, methyl paraben, propyl paraben	Solution
Jeecide IPBC 10%	Iodopropynyl butyl carbamate	Solution
Jeecide IPBC 100%	Iodopropynyl butyl carbamate	Solution/ Powder
Jeecide MP	Propylene glycol, methyl paraben and propyl paraben	Solution
Jeecide P	Phenoxyethanol (and) methyl paraben (and) butylparaben (and) propylparaben (and) isobutylparaben	Solution
Jeecide PMB	iodopropynyl butylcarbamate, methyl paraben, butyl paraben	Solution
Jeecide U-13	Imidazolidinyl urea	Solution/Powder
Jeecide U-14	Diazolidinyl urea	Solution
JMAC CS	Nonyl phenol ethoxalate, titanium dioxide and silver chloride	Solution
JMAC LP / JMAC LP concentrate	Silver chloride / titanium dioxide	Solution
JMAC LP 1%	Silver chloride / titanium dioxide composite (JMAC component) with sodium dioctyl	Solution
JMAC LP Conc. 10%	Silver chloride (2%)/titanium dioxide (8%) composite (JMAC component) with sodium	Solution
JMACP10	Titanium dioxide, silver chloride	Powder
JMAC TD	Dioctyl sodium sulphosuccinate, titanium dioxide, silver chloride	Solution
JM Acticare	Dioctyl sodium sulphosuccinate, titanium dioxide, silver chloride and propylene glycol.	Solution
JM Acticare Plus	Ammonium dinonyl sulphosuccinate, PEG 8, iodopropynyl butyl carbamate, titanium dioxide and silver chloride.	Solution
Johnson blue chip germicidal cleaner for hospitals	3.90% Alkyl (60%C14, 25%C12, 15%C16) dimethylbenzyl ammonium chloride	Soluble Concentrate
Johnson crew bathroom power cleanser	0.16% Ortho-phenylphenol, potassium salt	Pressurized Liquid
Johnson CRS	4.0% Sodium hypochlorite	Soluble Concentrate
Johnson end bac pressurized disinfectant spray	62.6% Ethyl alcohol, 0.06% Alkyl* dimethyl benzyl ammonium chloride *(60%C14, 30%C16, 5%C18, 5%C12), 0.06% Alkyl (50%C12, 30%C14, 17%C16, 3%C18) dimethylethylbenzyl ammonium chloride	Pressurized Liquid

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Johnson end-bac liquid disinf.	3.20% Alkyl* dimethyl benzyl ammonium chloride *(60%C14, 30%C16, 5%C18, 5%C12), 3.20% Alkyl (50%C12, 30%C14, 17%C16, 3%C18) dimethylethylbenzyl ammonium chloride	Soluble Concentrate
Johnson envy II instant cleaner	0.11% Alkyl* dimethyl benzyl ammonium chloride *(60%C14, 30%C16, 5%C18, 5%C12), 0.11% Alkyl (68%C12, 32%C14) dimethylethylbenzyl ammonium chloride	Pressurized Liquid
Johnson envy instant cleaner for washrooms	0.11% Alkyl* dimethyl benzyl ammonium chloride *(60%C14, 30%C16, 5%C18, 5%C12), 0.11% Alkyl (50%C12, 30%C14, 17%C16, 3%C18) dimethylethylbenzyl ammonium chloride	Pressurized Liquid
Johnson j-80 sanitizer	1.29% Alkyl* dimethyl benzyl ammonium chloride *(60%C14, 30%C16, 5%C18, 5%C12), 1.29% Alkyl (68%C12, 32%C14) dimethylethylbenzyl ammonium chloride	Soluble Concentrate
Johnson j-81 hospital cleaner-germicidal	4.38% Alkyl (60%C14, 25%C12, 15%C16) dimethylbenzyl ammonium chloride, 1.09% Didecyl dimethyl ammonium chloride, 2.19% Octyl decyl dimethyl ammonium chloride, 1.09% Dioctyl dimethyl ammonium chloride	Soluble Concentrate
Johnson wax liquid envy instant cleaner germicidal	0.11% Alkyl* dimethyl benzyl ammonium chloride *(60%C14, 30%C16, 5%C18, 5%C12), 0.11% Alkyl (50%C12, 30%C14, 17%C16, 3%C18) dimethylethylbenzyl ammonium chloride	Solution
Johnson wax professional perimeter spray microencapsulated concentrate	6.0% Cyfluthrin	Microencapsulated
Jordanquat 350	Benzalkonium chloride	Solution
Jordanquat 358	Benzalkonium chloride	Solution
Kabi Cut 920 F	Bromine	Solution
Kalama Benzyl Alcohol	Benzyl Alcohol	Solution
Kathon 287t	98.5% DCOIT	Technical Chemical
Kathon 886	3.7% MIT 10.4% CMIT	Technical Chemical
Kathon 886MW	3.7% MIT 10.4% CMIT	Solution
Kathon 893 MW	45% Ochtilinone	Solution
Kathon 893t	99.4% Ochtilinone	Technical chemical
Kathon 893 tp 25%	27.5% Ochtilinone	Soluble concentrate
Kathon 925	4,5-Dichloro-N-octyl-isothiazolone	Solution
Kathon 930 industrial microbicide	4.25% DCOIT	Solution
Kathon 4200	2-n-Octyl-4-isothiazolin-3-one, propyle glycol	Solution
Kathon CG	5-chloro-2-methyl-4-isothiazolin-3-one + 2-methyl-4-isothiazolin-3-one	Solution
Kathon CG/ICP	5-chloro-2-methyl-4-isothiazolin-3-one	Solution
Kathon CG/IPC II	Methylchloroisothiazolinone and methylisothiazolinone	Solution
Kathon CG II	Methyl-isothiazolone plus chloromethyl isothiazolone	Solution
Kathon Im fabric mildewcide	5.50% OIT	Solution
Kathon Im plus fabric mildewcide	5.50% OIT	Solution
Kathon LM	2-n-Octyl-4-isothiazolin-3-one, propylene glycol	Solution
Kathon LP	2-n-Octyl-4-isothiazolin-3-one, propylene glycol	Solution

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Kathon LX	5-Chloro-2-methyl-4-isothiazolin-3-one	Solution
Kathon LXE	5-chloro-2-methyl-4-isothiazolin-3-one + 2-methyl-4-isothiazolin-3-one	Solution
Kathon PG	Methyl-isothiazolone plus chloromethyl isothiazolone	Solution
Kathon PS	5-chloro-2-methyl-4-isothiazolin-3-one + 2-methyl-4-isothiazolin-3-one	Solution
Kathon WT	5-chloro-2-methyl-4-isothiazolin-3-one + 2-methyl-4-isothiazolin-3-one	Solution
Kathox14 Bactericide	Kathox14 Bactericide	Solution
Katrit BAQ	copper (7.5%), benzalkoniumchloride (4.7%)	Solution
Katrit BAQ	boron (2.65%), benzalkoniumchloride (15%)	Solution
Katrit BETA	boron (10.4%)	Solution
Katrit CK-13	copper (13.2%)	Solution
Katrit CCO	copper (9.7%), boron (0.664%)	Solution
Katrit DELTA 100	Benzalkoniumchloride (40%), propiconazol (2.5%), deltamethrin (0.12%)	Solution
Katrit OMEGA	flufenoxuron (0.025%)	Solution
Katrit SAN	Benzalkoniumchloride (25%), 3-iod-2-propinyl-N-butyl-carbamate (2.5%)	Solution
Kemaben 4	Phenoxyethanol, Methylparaben, Ethylparaben, Propylparaben, Butylparaben.	Solution
Kemaben 5	Phenoxyethanol, Propylene Glycol, Methylparaben, Ethylparaben, Propylparaben	Solution
Kemaben DHA	Phenoxyethanol, Methylparaben, Propylparaben, Butylparaben, Dehydroacetic Acid	Solution
Kem Plus	Phenoxyethanol, Iodopropinyl Butylcarbamate	Solution
Kemamide BQ-9072C	Dimethyl hydrogenated tallow benzyl ammonium chloride	Solution
Kemamide P-989	N-Oleyl 1,3-propylenediamine	Solution
Kemamide Q-1902C	Dibehenyl/diarachidyl dimonium chloride	Solution
Kemamide T-6502C	Dimethyl dicoconut ammonium chloride	Solution
Kem Prop	Propionic Acid	Solution
Kemwood ACQ 1900	17.4% Arsenic pentoxide, 11.1% Copper oxide, 30.6 Chrome trioxide	Solution
Kemwood ACQ 21	4,75 % N-Alkylbenzyl dimethyl ammoniumchlorid, 44,0 % Kupfertetrammindihydrogencarbonat	Solution
Kemwood CCA-C	9.4% Copper(II)oxide, 9.2% Didecyldimethyl ammonium chloride	Solution
Kevlon	Chlorine Dioxide	Powder
Kill IC 350	2,5 % Permethrin	Solution
Killitol	Butylene glycol, glycerin, chlorophenesin and methyl paraben	Solution
Killitol II	Phenoxyethanol (57.4-74.6%), chlorophenesin (13.5-16.5%), methylparaben (9.9-12.1%), propylparaben (2.7-3.3%)	Solution
Klarix 4000	Isothiazolone	Solution
Klarix 4000 Industrial microbicide	4.25% DCOIT	Soluble Concentrate
KMG-B Coal Tar Creosote	Creosote	Solution
Koatazur Curatif	Cypermethrine, triazoles, white-spirit, resins	Solution
Koatec CNTI 94	Cypermethrine 0.10%	Solution

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Koatec H200	Chlorure de dimethyl coco benzyl ammonium (28 %) Chlorure de dimethyl didecyl ammonium (8 %) Cypermethrine (1.11 %)	Solution
Koatec HIF	Chlorure dimethyl coco 2.8% Benzyl Ammonium 0.8% Chlorure Dimethyl Cypermethrine 0.11%	Solution
Koatec IFTC	Cypermethrine 0.10% Propiconazole 0.55% Tebuconazole 0.14%	Solution
Koatec MI	Cypermethrine 0.10% Propiconazole 0.55% Tebuconazole 0.28%	Solution
Koatec SF	Cypermethrine 0.10% Propiconazole 0.83% Tebuconazole 0.42%	Solution
Koatis Special Tropique	Insecticide and fungicide	Solution
Kohrsolin range	Glutaraldehyde	
Konservan ZS	Carbendazim	Powder
Koralone 500	Octylisothiazolinone	Solution
Korasit B	35,0 % Borsäure, 35,0 % Dinatriumtetraborat	Solution
Korasit B-flüssig	55,0 % Borsäure	Solution
Korasit CBF	15,2 % Ammoniumbifluorid, 10,9 % Borsäure	Solution
Korasit CCON	12,2 % Kupfer (II) oxid, 3,8 % Borsäure	Solution
Korasit CFB	24,0 % Ammoniumhydrogendifluorid, 24,0 % Dinatriumtetraborat	Solution
Korasit CKB-P	31,0 % Kupfersulfat, 1,0 % Kupferoxid, 25,0 % Borsäure	Solution
Korasit CK	16,5 % Kupfer (II) oxid	Solution
Korasit CKF	14,4 % Kupfer (II) oxid, 13,0 % Hexafluorokieseläure	Solution
Korasit KS	8,4 % N,N-Didecyl-N-methyl-polyoxethylammoniumpropionat, 15,2 % Kupferhydroxidcarbonat	Solution
Korasit TS	8,4 % N,N-Didecyl-N-methyl-polyoxethylammoniumpropionat, 12,7 % Kupferhydroxidcarbonat	Solution
Korsolex range	Glutaraldehyde	Solution
Koryn B14	2-bromo-2-nitropropane-1, 3-diol	Solution
Koryn DB	Methyl dibromo-glutaronitrile and phenoxvethanol	Solution
Koryn MI	Methyl chloro-isothiazolinone and methyl isothiazolinone	Solution
KTND	Isothiazolinone Blend	
KULBANOL Grund 120	3,5 % Tris-(N-cyclohexyldiaxenium-dioxy)-Aluminium, 0,2 % Permethrin, 0,5 % Dichlofluanid	Solution
KULBANOL Holzbau 120 B	3,5 % Tris-(N-cyclohexyldiaxenium-dioxy)-Aluminium, 0,2 % Permethrin, 0,5 % Dichlofluanid	Solution

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
KULBANOL Holzbau 180	2,50 % Tris-(N-cyclohexyldiazenium-dioxy)-Aluminium, 0,15 % Permethrin	Solution
KULBANOL IB-PM	0,25 % Permethrin	Solution
Kulbasal B	80,0 % Polybor	Solution
Kulbasal B combi	15,0 % Borsäure, 2,0 % RioTinto	Solution
Kulbasal B Fertigbau	2,2 % RioTinto, 17,0 % Borsäure	Solution
Kulbasal B flüssig	4,4 % RioTinto, 34,0 % Borsäure	Solution
Kulbasal B 25	32,5 % RioTinto, 52,5 % Borsäure	Solution
Kulbasal CCO	12,2 % Kupferoxid, 3,8 % Borsäure	Solution
Kulbasal CKB flüssig	26,5 % Kupfersulfat, 2,5 % Kupferoxid, 25,0 % Borsäure	Solution
Kulbasal CKB-P	31,0 % Kupfersulfat, 1,0 % Kupferoxid, 25,0 % Borsäure	Solution
Kulbasal KB	0,625 % Bis-(N-cyclohexyldiazenium-dioxy)-Kupfer, 1,05 % Kupferhydroxidcarbonat, 6,25 % Borsäure	Solution
Kulbasal SMF	32,5 % Didecylpolyoxethylammoniumborat	Solution
Kulbasal SMF 3	50,0 % Didecylpolyoxethyl-ammoniumborat, 0,375 % Silafluofen	Solution
Kulbasal U flüssig	24,0 % Ammoniumhydrogenfluorid, 24,0 % RioTinto	Solution
Lactic Acid about 90% Extra Pure	Lactic Acid	Solution
Lanodant DM	DMDM Hydantoin 55 %	Solution
LD Disinfectant	Acidified Sodium Chlorite	Solution
Lebon 15	Sodium alkyl diaminoethyl glycine	Solution
LEINOS Borsalz-Imprägnierung Art. Nr. 125	15,7 % RioTinto, 10,2 % Borsäure	Solution
Les 1920p industrial microbicide	20.0% DCOIT	Soluble Concentrate
LFI Sanitizer	1.6% titratable iodine	Solution
Lignex Defend	0,25 % Permethrin	Solution
Lignex Fertigbau 100	3,5 % Tris-(N-cyclohexyldiazenium-dioxy)-Aluminium, 0,2 % Permethrin, 0,5 % Dichlofluanid	Solution
Lime & E-Pine	Quaternary Ammonium Compound	Solution
Linquad BLM 50	Benzalkonium chloride	Solution
Lipacide C8CO	Capryloyl collagen amoni acids	Paste
Lipacide SH Co 90	18% Lipacide CCO (capryloyl hydrolyzed collagen), 72% Cemulsol LA 90 (PEG lauryl alcohol), 10% water	Solution
Lipacide SH K 90	18% Lipacide CK (octanoyl keratinic acid), 72% Cemulsol LA 90 (PEG lauryl alcohol), 10% water	Solution
Lipo CD-TC	Hydroxypropyl cyclodextrin and triclosan	Solution
Liposerve DU	Diazolidinyl urea	Powder
Liposerve DUP	Propylene glycol, diazolidinyl urea, methylparaben, propylparaben	Solution
Liposerve IU	Imidazolidinyl urea	Powder
Liposerve PP	Phenoxyethanol, methylparaben, butylparaben, ethylparaben, propylparaben	Solution
Liqu-a-klor	5.25% Sodium hypochlorite	Soluble Concentrate
Liquapar oil	Blend of isopropyl, isobutyl and n-butyl esters of p-hydroxybenzoic acid	Solution
Liquapar optima	Mixture of phenoxyethanol, methylparaben, isopropylparaben, isobutylparaben and butylparaben	Solution

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Liquapar PE	Phenoxyethanol and isopropylparaben and isobutylparaben and butylparaben	Solution
LiquiBrom 100	Sodium bromide	Solid
LiquiBrom 3800	38% Sodium bromide	Solution
LiquiBrom 4000	40% Sodium bromide	Solution
LiquiBrom 4300	43% Sodium bromide	Solution
LiquiBrom 4600	46% Sodium bromide	Solution
Liquid Germall Plus	Propylene glycol, diazolidynl urea, iodopropynyl butylcarbamate	Solution
Liquid vanish disinfectant toilet bowl cleaner	9.25% Hydrogen chloride, 0.30% Alkyl* dimethyl benzyl ammonium chloride *(60%C14, 30%C16, 5%C18, 5%C12), 0.30% Alkyl (68%C12, 32%C14) dimethylethylbenzyl ammonium chloride	Solution
Lonzabac 4.30	Alkylaminoalkylglycine Alkylamine	Solution
Lonzabac 12.100	Tertiary alkylamine	Solution
Lonzabac 12.30	N,N-Bis(3-aminopropyl)dodecylamine	Solution
Lonzabac BG	Polyhexamethylene biguanide	Solution
Lonzabac GA	Alkylpropylendiamine Guanidinium	Solution
Lonzabac MP	Magnesium-monoperoxyphthalate	Powder
Low temperature sanitizer w500l	5.25% Sodium hypochlorite	Soluble Concentrate
LPL Biocidal Wash	Alky dimethyl benzyl ammonium chloride	Solution
Ltc-3	2.57% IPBC	Flowable concentrate
Luprosil	99.9% Propionic acid	Solution
Lysetol AF	Cocospropylene-diamine-guanidine diacetate, Phenoxypropanols, Benzalkonium chloride	Solution
Lysoform	7.5 g formaldehyde	Solution
M-2205 Iodine	Polyethoxypolypropoxyethanol-iodine	Solution
Ma-Brom	98.0% Sodium Bromide	Solution
Mackstat 2G	Diazolidinyl urea	Solution
Mackstat DM	DMDM Hydantoin 55 %	Solution
Mackstat DM-LO	DMDM Hydantoin	Solution
Mackstat SHG	Sodium hydroxymethylglycinate	Solution
Magnacide 407	30.0% Alkyl* dimethyl benzyl ammonium chloride *(65%C12, 25%C14, 10%C16)	Soluble Concentrate
Magnacide 408	30.0% Alkyl* dimethyl benzyl ammonium chloride *(65%C12, 25%C14, 10%C16)	Soluble Concentrate
Magnacide 434	48.0% 1-Alkylamino-3-aminopropane hydroxyacetate, alkyl derived from coconut oil fatty acids	solution
Magnacide 461	22.1% 1-Alkylamino-3-aminopropane hydroxyacetate, alkyl derived from coconut oil fatty acids	Soluble
Magnacide B	Acrolein	Solution
Magnacide b-615	46.9% 1-(Alkyl* amino)-3-aminopropane diacetate *(as in fatty acids of coconut oil)	Solution
Magnacide b-6603	3.0% Sodium chlorite, 28.0% Sodium chlorate	Solution
Magnacide g100	20.0% Potassium dimethyl dithio carbamate	Solution
Magnacide g 100 w	20.0% Potassium dimethyl dithio carbamate	Solution
Magnacide g113	25.0% Alkyl* dimethyl benzyl ammonium chloride *(60%C14, 25%C12, 15%C16)	Solution
Magnicide rc	65.9% Hexahydro-1,3,5-tris (2-hydroxyethyl)-s-triazine, 6.56% Sodium pyrrithione	Solution

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Magnacide s slimicide	92.0% Acrolein	Pressurized Liquid
Magnistat 500	40.0% Sodium pyrithione	Solution
Manorapid	Isopropanol, 1,3 butandiol, lanolin-poly (oxvethylane)	Solution
Manusept	Triclosan, alcohol	Solution
MaQuat	Quaternary Ammonium Compounds	Solutions
Maquat 1.8-m	0.72% Alkyl (60%C14, 25%C12, 15%C16) dimethylbenzyl ammonium chloride, 0.27%	Soluble Concentrate
Maquat 2.5%	2.5% Didecyl dimethyl ammonium chloride	Soluble Concentrate
Maquat 2.5M	1% Alkyl (60%C14, 25%C12, 15%C16) dimethylbenzyl ammonium chloride, 0.38% Didecyl dimethyl ammonium chloride, 0.75% Octyl decyl dimethyl ammonium chloride, 0.38% Dioctyl dimethyl ammonium chloride	Soluble Concentrate
Maquat 2.56 M	1.02% Alkyl (60%C14, 25%C12, 15%C16) dimethylbenzyl ammonium chloride, 0.38% Didecyl dimethyl ammonium chloride, 0.77% Octyl decyl dimethyl ammonium chloride, 0.38% Dioctyl dimethyl ammonium chloride	Soluble Concentrate
Maquat 3.8M	1.52% Alkyl (60%C14, 25%C12, 15%C16) dimethylbenzyl ammonium chloride, 0.57% Didecyl dimethyl ammonium chloride, 1.14% Octyl decyl dimethyl ammonium chloride, 0.57% Dioctyl dimethyl ammonium chloride	Soluble Concentrate
Maquat 5.5 M	2.20% Alkyl (60%C14, 25%C12, 15%C16) dimethylbenzyl ammonium chloride, 0.82% Didecyl dimethyl ammonium chloride, 1.65% Octyl decyl dimethyl ammonium chloride, 0.82% Dioctyl dimethyl ammonium chloride	Soluble Concentrate
Maquat 10	5.0% Alkyl* dimethyl benzyl ammonium chloride *(60%C14, 30%C16, 5%C18, 5%C12), 5.0% Alkyl (68%C12, 32%C14) dimethylethylbenzyl ammonium chloride	Soluble Concentrate
Maquat 10b	5% Alkyl* dimethyl benzyl ammonium chloride *(60%C14, 30%C16, 5%C18, 5%C12), 5% Alkyl (68%C12, 32%C14) dimethylethylbenzyl ammonium chloride	Soluble Concentrate
Maquat 10 fqa	5% Alkyl* dimethyl benzyl ammonium chloride *(60%C14, 30%C16, 5%C18, 5%C12), 5% Alkyl (68%C12, 32%C14) dimethylethylbenzyl ammonium chloride	Soluble Concentrate
Maquat 20-M	10% Alkyl* dimethyl benzyl ammonium chloride *(60%C14, 30%C16, 5%C18, 5%C12), 10% Alkyl (68%C12, 32%C14) dimethylethylbenzyl ammonium chloride	Soluble Concentrate
Maquat 32-NHQ	1.09% Alkyl (60%C14, 25%C12, 15%C16) dimethylbenzyl ammonium chloride, 0.41% Didecyl dimethyl ammonium chloride, 0.81% Octyl decyl dimethyl ammonium chloride, 0.41% Dioctyl dimethyl ammonium chloride	Soluble Concentrate
Maquat 40-50%	12.5% Didecyl dimethyl ammonium chloride, 25% Octyl decyl dimethyl ammonium chloride, 12.5% Dioctyl dimethyl ammonium chloride	Soluble Concentrate

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Maquat 42	1.60% Alkyl* dimethyl benzyl ammonium chloride *(60%C14, 30%C16, 5%C18, 5%C12), 1.60% Alkyl (68%C12, 32%C14) dimethylethylbenzyl ammonium chloride	Soluble Concentrate
Maquat 50-CT	25% Alkyl* dimethyl benzyl ammonium chloride *(60%C14, 30%C16, 5%C18, 5%C12), 25% Alkyl (68%C12, 32%C14) dimethylethylbenzyl ammonium chloride	Soluble Concentrate
Maquat 50 DS	25% Alkyl* dimethyl benzyl ammonium chloride *(60%C14, 30%C16, 5%C18, 5%C12), 25% Alkyl (68%C12, 32%C14) dimethylethylbenzyl ammonium chloride	Soluble Concentrate
Maquat 64	2.25%Alkyl* dimethyl benzyl ammonium chloride *(60%C14, 30%C16, 5%C18, 5%C12), 2.25% Alkyl (68%C12, 32%C14) dimethylethylbenzyl ammonium chloride	Soluble Concentrate
Maquat 64 EBC	2.7125% Alkyl* dimethyl benzyl ammonium chloride *(60%C14, 30%C16, 5%C18, 5%C12), 2.7125%Alkyl (68%C12, 32%C14) dimethylethylbenzyl ammonium chloride	Soluble Concentrate
Maquat 64 MN	2.17% Alkyl (60%C14, 25%C12, 15%C16) dimethylbenzyl ammonium chloride, 0.81%Didecyl dimethyl ammonium chloride, 1.63% Octyl decyl dimethyl ammonium chloride, 0.81% Dioctyl dimethyl ammonium chloride	Soluble Concentrate
Maquat 64 1010 N	3.84%Didecyl dimethyl ammonium chloride	Soluble Concentrate
Maquat 64 NHQ	2.54%Alkyl (60%C14, 25%C12, 15%C16) dimethylbenzyl ammonium chloride, 1.69% Didecyl dimethyl ammonium chloride	Soluble Concentrate
Maquat 64 PD	2.25% Alkyl* dimethyl benzyl ammonium chloride *(60%C14, 30%C16, 5%C18, 5%C12), 2.25% Alkyl (68%C12, 32%C14) dimethylethylbenzyl ammonium chloride	Soluble Concentrate
Maquat 128	4.5% Alkyl* dimethyl benzyl ammonium chloride *(60%C14, 30%C16, 5%C18, 5%C12), 4.5% Alkyl (68%C12, 32%C14) dimethylethylbenzyl ammonium chloride	Soluble Concentrate
Maquat 128 EBC	5.425% Alkyl* dimethyl benzyl ammonium chloride *(60%C14, 30%C16, 5%C18, 5%C12), 5.425%Alkyl (68%C12, 32%C14) dimethylethylbenzyl ammonium chloride	Soluble Concentrate
Maquat 128 MN	4.34% Alkyl (60%C14, 25%C12, 15%C16) dimethylbenzyl ammonium chloride, 1.63% Didecyl dimethyl ammonium chloride, 3.26% Octyl decyl dimethyl ammonium chloride, 1.63% Dioctyl dimethyl ammonium chloride	Soluble Concentrate
Maquat 128 PD	4.5% Alkyl* dimethyl benzyl ammonium chloride *(60%C14, 30%C16, 5%C18, 5%C12), 4.5% Alkyl (68%C12, 32%C14) dimethylethylbenzyl ammonium chloride	Soluble Concentrate
Maquat 128-1010N	7.68% Didecyl dimethyl ammonium chloride	Soluble Concentrate
Maquat 128-NHQ	3.38% Alkyl (60%C14, 25%C12, 15%C16) dimethylbenzyl ammonium chloride, 5.07% Didecyl dimethyl ammonium chloride	Soluble Concentrate

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Maquat 256	6.25% Alkyl* dimethyl benzyl ammonium chloride *(60%C14, 30%C16, 5%C18, 5%C12), 6.25% Alkyl (68%C12, 32%C14) dimethylethylbenzyl ammonium chloride	Soluble Concentrate
Maquat 256 EBC	10.9% Alkyl* dimethyl benzyl ammonium chloride *(60%C14, 30%C16, 5%C18, 5%C12), 10.9% Alkyl (68%C12, 32%C14) dimethylethylbenzyl ammonium chloride	Soluble Concentrate
Maquat 256 MN	8.68% Alkyl (60%C14, 25%C12, 15%C16) dimethylbenzyl ammonium chloride, 3.26% Didecyl dimethyl ammonium chloride, 6.51% Octyl decyl dimethyl ammonium chloride, 3.26% Dioctyl dimethyl ammonium chloride	Soluble Concentrate
Maquat 256-1010N	15.4% Didecyl dimethyl ammonium chloride	Soluble Concentrate
Maquat 256 NHQ	6.76%Alkyl (60%C14, 25%C12, 15%C16) dimethylbenzyl ammonium chloride, 10.1% Didecyl dimethyl ammonium chloride	Soluble Concentrate
Maquat 280	0.8% Alkyl* dimethyl benzyl ammonium chloride *(60%C14, 30%C16, 5%C18, 5%C12), 0.8% Alkyl (68%C12, 32%C14) dimethylethylbenzyl ammonium chloride	Soluble Concentrate
Maquat 512 NHQ	13.5% Alkyl (60%C14, 25%C12, 15%C16) dimethylbenzyl ammonium chloride, 20.3% Didecyl dimethyl ammonium chloride	Soluble Concentrate
Maquat 615 SRTU	0.01% Alkyl (60%C14, 25%C12, 15%C16) dimethylbenzyl ammonium chloride, 0.0052%Didecyl dimethyl ammonium chloride, 0.1%Octyl decyl dimethyl ammonium chloride, 0.0052%Dioctyl dimethyl ammonium chloride	Soluble Concentrate
Maquat 615 HD	8.68% Alkyl (60%C14, 25%C12, 15%C16) dimethylbenzyl ammonium chloride, 3.26%Didecyl dimethyl ammonium chloride, 6.51%Octyl decyl dimethyl ammonium chloride, 3.26%Dioctyl dimethyl ammonium chloride	Soluble Concentrate
Maquat 615 LR	8.68% Alkyl (60%C14, 25%C12, 15%C16) dimethylbenzyl ammonium chloride, 3.26%Didecyl dimethyl ammonium chloride, 6.51%Octyl decyl dimethyl ammonium chloride, 3.26%Dioctyl dimethyl ammonium chloride	Soluble Concentrate
Maquat 2420-80%	32% Alkyl (60%C14, 25%C12, 15%C16) dimethylbenzyl ammonium chloride, 48% Didecyl dimethyl ammonium chloride	Soluble Concentrate
Maquat 2420TBD-9	9% Hydrogen chloride, 0.04% Alkyl (60%C14, 25%C12, 15%C16) dimethylbenzyl ammonium chloride, 0.06% Didecyl dimethyl ammonium chloride	Soluble Concentrate
Maquat 2420-50%	20% Alkyl (60%C14, 25%C12, 15%C16) dimethylbenzyl ammonium chloride, 30% Didecyl dimethyl ammonium chloride	Soluble Concentrate
Maquat 4450 10% S&W	10% Didecyl dimethyl ammonium chloride	Soluble Concentrate
Maquat 4450 CT	50% Didecyl dimethyl ammonium chloride	Solution
MaQuat 4450-E	50% Didecyl dimonium chloride	Solution
MaQuat 4450-P	50% Didecyl dimonium chloride	Solution

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
MaQuat 4480-E	80% Didecyl dymethyl ammonium chloride	Solution
Maquat Cetac-30%	30% Cetrimonium Chloride	Solution
MaQuat LC-12S-50%	Benzalkonium chloride	Solution
MaQuat MC-1412-50%	Alkyl (40% C12, 50% C14, 10% C16) dimethyl benzyl ammonium chloride	Solution
MaQuat MC-1412-80%E	Alkyl (40% C12, 50% C14, 10% C16) dimethyl benzyl ammonium chloride	Solution
MaQuat MC-1416-50%	Benzalkonium chloride	Solution
MaQuat MC-1416-80%	Benzalkonium chloride	Solution
MaQuat MC-6025-50%	Benzalkonium chloride	Solution
MaQuat MC-5815	Benzalkonium chloride	Solution
MaQuat MQ615M	20% Alkyl dimethyl benzyl ammonium chloride, 15% octyl decyl dimethyl ammonium chloride, 7.5% dioctyl dimethyl ammonium chloride, 7.5% didecyl dimethyl ammonium chloride	Solution
MaQuat MQ624M	32% Alkyl dimethyl benzyl ammonium chloride, 24% octyl decyl dimethyl ammonium chloride, 12% dioctyl dimethyl ammonium chloride, 12% didecyl dimethyl ammonium chloride	Solution
MaQuat MQ2525-50%	Benzalkonium chloride (25%), alkyl dimethyl ethylbenzyl ammonium chloride (25%)	Solution
MaQuat MQ2525-80%	Benzalkonium chloride (A) and n-alkyl dimethyl ethylbenzyl ammonium chloride (B)	Solution
MaQuat MQ2525M-50%	Benzalkonium chloride (A) and n-alkyl dimethyl ethylbenzyl ammonium chloride (B)	Solution
MaQuat MQ2525M-80%	Stearalkonium chloride	Solution
MaQuat SC-18-25%	Stearalkonium chloride	Solution
MaQuat SC-18-85%	Cetearyl alcohol, PEG-40 castor oil, stearalkonium chloride	Flakes
MaQuat SC-1632	Benzalkonium chloride (42%) and n-dialkyl methyl benzyl ammonium chloride (8%)	Solution
MaQuat TC-76-50%	Polyethoxypolypropoxyethanol-iodine	Solution
Maxydine Germicide Sanitizer	3.75% titratable iodine	Solution
MBT	MBT	Liquid
MBT	Methylene bithiocyanate (98%)	Light yellow Crystalline Powder
MCRS CuNap-8 Wood Preservative	copper compounds and naphthenic acid	Solid/Solution
MCRS Naphthenic Acids	cycloaliphatic carboxylic acids	Solution
MCS1 Mould Clear Concentrate 5X	1.18% w/w 2-Phenylphenol, 4.76% Benzalkonium Chloride	Solution
MCS2 Biobond Concentrate	4.88% w/w Disodium Octaborate	Solution
MCS2 Biobond Stabilizer	3.96% w/w Disodium Octaborate	Solution

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
MCS 3 Fungicidal Additive	14.85% w/w IPBC	Solution
MECT	2-Mercaptobenzothiazole and 2-thiocyanomethylthiobenzothiazole	Solution
Mega San Acid Sanitizer	3% Decanoic Acid, 3% Nonanoic Acid, 28.5% Phosphoric Acid, 10% Propionic Acid	Solution
Mergal 142	98.0% Dazomet	Crystalline
Mergal 165	78.5% Hexahydro-1,3,5-tris (2-hydroxyethyl)-s-triazine	Soluble concentrate
Mergal 586	18.0% BIT	Solution
Mergal 586 ii	19.3% BIT	Solution
Mergal 590	9.0% BIT	Solution
Mergal AF	Chloroacetamide + quaternary ammonium compound + sodium flouride	Powder
Mergal BCM	99.0% Carbendazim	Soluble concentrate/Solid
Mergal K 6N	Amine adduct with isothiazolinones	Solution
Mergal K7	Isothiazolinones	Solution
Mergal K 9 N	Isothiazolinones	Solution
Mergal K 10 N	9.50% BIT	Solution
Mergal K 12	Diol with Isothiazolinones	Solution
Mergal K 12N	0.81% CMIT, 0.29% MIT, 7.10 Bronopol	Solution
Mergal K 13	Isothiazolinones	Powder
Mergal K 14	Isothiazolinones + hydroxy methyl compounds	Solution
Mergal K 15	1,2-benzisothiazolin-3-one + amino acid derivative	Solution
Mergal K 16	Methylol derivatives + isothiazolinone derivatives	Solution
Mergal K 6 N	N-methylolchloroacetamide + isothiazolinones	Solution
Mergal K 9 N	Isothiazolinones	Solution
Mergal S 89 Paste	19.0% Diuron, 2.25% Oocthilinone, 9.90% Carbendazim	Paste
Mergal S 90	4.50% Oocthilinone, 9.90% Carbendazim, 4.90% Cybutryne	Solution
Mergal S 90 Paste	Heterocyclic compounds	Paste
Mergal S 93 Paste	Heterocyclic compound	Paste
Mergal S 96	Benzimidazole & isothiazolone	Non-Aqueous Solution
Mergal S 97	Heterocyclic compounds	Non-Aqueous Solution
Merguard 1105	1,2-dibromo-2,4-dicyanobutane in propylene glycol	Solution
Merguard 1190	1,2-dibromo-2,4-dicyanobutane in dipropylene glycol	Solution
Merguard 1200	1,2-dibromo-2,4-dicyanobutane in 2-phenoxyethanol	Solution
Merguard X-18	Methyldibromo glutaronitrile, 2-bromo-2-nitropropane-1,3-diol, dipropylene glycol	
Metasol 300	Sodium dimethyldithiocarbamate (15%), disodium ethylenebis-dithiocarbamate (15%), and inert ingreds (70%)	Solution
Metasol 350	Dodecylguanidine hydrochloride	Solution
Metasol 550	Glutaraldehyde	Solution
Metasol 940	Sodium bromide (40%)	Solution

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Metasol CB-220	Tripropyleneglycol monomethyl ether (80%) and 1,2-dibromo 2,4-dicyanobutane (20% min.)	Solution
Metasol CB-225A.D.	1,2-Dibromo 2,4-dicyanobutane (25%min.), inert ingreds. (75%)	Solution
Metasol CB-225L.C.	1,2-Dibromo, 2,4-dicyanobutane (25% min.)	Solution
Metasol CMI-150	5-Chloro-2-methyl-4-isothiazolin-3-one (1.15%), 2-methyl-4-isothiazolin-3-one (0.35%), and inert ingreds. (98.5%)	Solution
Metasol RB-20	Tetrahydro-3, 5-dimethyl-2H-1,3,5-thiadizine-2-thione (21%)	Solution
Metasol T-10WB	Methylene bithiocyanate (10%)	Solution
Metasol TK-100	Min. 98 % 2-(4-Thiazolyl)-benzimidazole (Thiabendazole).	Powder
Metasol TK 100 SG	Min. 98 % 2-(4-Thiazolyl)-benzimidazole (Thiabendazole).	Powder
(Methacryloyloxyethyl)trimethyl ammonium chloride	(Methacryloyloxyethyl)trimethyl ammonium chloride	Solution
Methyl 4-hydroxybenzoate	Methyl 4-hydroxybenzoate	Solution
Methyl 4-hydroxybenzoate Sodium salt	Methyl 4-hydroxybenzoate Sodium salt	Solution
Methyl Paraben	Methyl Paraben	Solution
Methyl Paraben NF	Methyl p-hydroxy benzoate.	Solution
Methylparaben NF	Methylparaben	Solution
Methyl Parasept	Methyl Paraben	Solution
Methyl Parasept NF/FCC	Methylparaben NF/FCC	Powder
Methyl/Propyl Parbens (3/1) NF	Methylparaben and propylparaben	Solution
M-Gard	Copper naphthenate	Solution
M-Gard 550	Zinc naphthenate	Solution
Microban	Triclosan	Solution
Microban additive pz2	23.6% Propiconazole	Emulsifiable concentrate
Microban additive tz1	97.0% Tebuconazole	Soluble concentrate
Microban af	95.0% Diiodomethyl p-tolyl sulfone	Wettable powder
Microban af flowable	40.0% Diiodomethyl p-tolyl sulfone	Flowable concentrate
Microban ic	97.0% IPBC	Solution
Microban ic 2	40.0% IPBC	Emulsifiable concentrate
Microban z01	95.0% Zinc 2-pyridinethiol-1-oxide	Solution
Microban z03	37.6% Zinc 2-pyridinethiol-1-oxide	Soluble concentrate
Microbiocide 56	32.0% 1-(Alkyl* amino)-3-aminopropane diacetate *(as in fatty acids of coconut oil)	Solution
Microcare BHB	Butyl Paraben (min 99%)	Solution
Microcare BPI	Solution formulation based on bronopol, IPBC and benzyl alcohol	Solution
Microcare BPM	Blend of bronopol and parabens	Solution
Microcare BR	Formulation of bronopol	Solution
Microcare BRP	High purity bronopol	Powder
Microcare CB	CIT/MIT and benzyl alcohol	Solution
Microcare DMP	Diazolidinylurea and parabens	Solution
Microcare EHB	Ethyl paraben (min 99%)	Solution
Microcare IHB	Isobutyl Paraben (min 99%)	Solution
Microcare IM	High purity inidazolidinyl urea	Solution
Microcare IMP	Imidazolidinylurea and parabens	Solution
Microcare IT	CIT/MIT	Solution

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Microcare MBG	formulation based on polyaminopropyl biguanode	Solution
Microcare MG	methyl dibromo glutaronitrile	Solution
Microcare MGI	methyl dibromo glutaronitrile and idopropynyl butylcarbamate	Solution
Microcare MHB	Methyl Paraben (min.99%)	Solution
Microcare MT	MIT	Solution
Microcare MTI	Blend of MIT and IPBC	Solution
Microcare MTP	formulation based on MIT with methyl parabens and propyl parabens	Solution
Microcare OHB	Propyl Parabens (min.99%)	Solution
Microcare PHI	formulation of IPBC and phenoxyethanol	Solution
Microcare PM	Parabens	Solution
Microcare PM 4	combination of pfour parabens	Solution
Microcare PM5	Parabens	Solution
Microcare QT	quaternary ammonium formulation of optimised alkyl chain length distribution	Solution
Microcare SB	Sodium benzoate and potassim sorbate in water	Solution
Microcare SI	MIT and BIT	Solution
Micro-chek 11	4.00% OIT	Solution
Micro-chek 11 DIDP	2-n-octyl-4-isothiazolin-3-one	Solution
Micro-chek 11 IPA	4% Solution of 2-n-Octyl-4-isothiazolin-3-one dispersed in an isopropyl alcohol carrier	Solution
Micro-chek 11 P	2-n-Octyl-4-isothiazolin-3-one	Powder
Micro-chek 11 T	4% Solution of 2-n-Octyl-4-isothiazolin-3-one dispersed in an a solvent carrier (toluene)	Solution
Micro-chek 11 TOTM	Octyl isothiazolone	4% active liquid in tri octyl trimellitate
Micro-chek 20	Octyl isothiazolone	20% active in DIDP
Microcheck MZ C11	Isothiazolinone formulation	Solution
Microcheck MZ 76	Quaternary and Isothiazolone	Solution
Microcheck MZ 73	Quaternary and Isothiazolone	Solution
Microcheck MZ MBT	Methylene bis thiocyanate	Solution
Microcheck MZ 5000	Glutaraldehyde	Solution
Microcheck MZ 86	Triazine derivative	Solution
Microcid	Bronopol, CMIT/MIT, DBNPA	Solution
Microcide II	Quat. Ammonium compd.	Powder
Microgarde	Chlorine Dioxide	Powder
Microlite	Chlorine Dioxide	Powder
Micron 8	Permethrin, Trihexylene Glycol Biboate	Solution
Microsphere	Silver, copper oxide + zinc silicate on a barium sulfate core	Powder
Microtech Biocide	2.48% w/w IPBC	Solution
Microtech Dual Purpose	1.22% w/w Permethrin, 2.82% w/w Propiconazole, 2.85% w/w IPBC	Solution
Microtech WWK25	2.44% w/w Permethrin	Solution
Microtreat Dual II	2.30% w/w Permethrin, 2.82% w/w Propiconazole, 2.85% w/w IPBC	Solution
Microtreat Insecticide II	4.65% Permethrin	Solution
Microtreat MZ CB33	DBNPA isothiazolinone formulation	Solution
Microtreat MZ TR	Triazine	Solution
Mikrozyd® AF Jumbo	Ethanol, Propan-1-ol	Solution on wipes
Mikrozyd® AF Liquid	Ethanol, Propan-1-ol	Solution
Mikrozyd® Wipes	Ethanol, Propanol	Solution on wipes
Midguard ALS	PCMX, DCBA	Solution

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Midguard AW-20	2-Bromo-2nitropropane-1,4diol, and Sodium dioctyl sulfosuccinate	Solution
Midpol 97	2-bromo-2nitropropane-1,3-diol	Solution
Midpol 100	Dioctyl sodium sulfosuccinate, titanium dioxide and silver chloride	Solution
Midpol 2000	Phenoxyethanol, 2-bromo-2-nitropropane 1,3 diol	Solution
Midpol PHN	2-bromo-2nitropropane-1,3-diol and phenoxyethanol	Solution
Midtect IPB	IPBC, Bronopol, and Phenoxyethanol	Solution
Midtect ISO-T	Stabilised isothiazolinone	Solution
Midtect TF-60	Potentiated dichlorobenzyl alcohol	Solution
Midtect TFP	Dichlorobenzyl alcohol and phenoxyethanol	Solution
Mikrobac range	benzalkoniumchloride	
Mikrokill	Polyaminopropyl biguanide	Solution
Mikrokill 2	85 % solvent, 5 % chloroxylenol and 10 % polyaminopropyl biguanide	Solution
Mikrokill 20	Polyaminopropyl biguanide	Solution
Mildew check i	0.23% IPBC	Soluble Concentrate
Million Killer	inorganic anti-bacterial substance retained in net structure of glass releases	Powder
Minilong	Stabilised chlorine	Tablets
Minnicare	20 % hydrogen peroxide plus 4 % peroxacetic acid	Solution
Miracare AB 33	Triclosan	Solution
Mirecide BM/14	10.5% CMIT, 3.5% MIT	Solution
Mirecide DB/K	98% DBNPA	Solution
Mirecide DB/200	20% DBNPA	Solution
Mirecide KW/600	CMIT, MIT	Solution
Mirecide M/86	2% CMIT, 2% MIT	Solution
Mirecide RB/6	50% Didecyl dimethyl ammonium chloride	Solution
Mirecide SR/50	Sodium Dimethyldithiocarbamate	Solution
Mirecide TC/61	29-31% TCMTB	Solution
MIT	MIT	Liquid
MIT (2-methyl-4-isothiazolin-3-one)	MIT (2-methyl-4-isothiazolin-3-one)	Powder
Mitrox ACQ	ACQ	Solution
MMM Acid Sanitizer	3% Decanoic Acid, 3% Nonanoic Acid, 28.5% Phosphoric Acid, 10% Propionic Acid	Solution
Monazoline C	Cocoyl hydroxyethyl imidazoline	Solution
Monazoline CY	Capryl hydroxyethyl imidazoline	Solution
Monazoline O	Oleyl Hydroxyethyl imidazoline	Solution
Monazoline T	Tall oil hydroxyethyl imidazoline	Solution
Montaline C40	Cocamidopropyl betainamide MEA chloride	Solution
Mould control Plus	Iodopropynyl butylcarbamate <10%, Methylchloroisothiazolinone <10%	Solution
MP-2	2-(methoxycarbamoyl)-benzimidazol (carbendazim)	Dashlandersion
MTB	99% Methylenebisthiocyanate	Dust/Crystalline Solid

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Mucosin	Chloroisocanurates	Solution
Multibloc	Chlorine	Solid
Multilong	Chlorine	Solid
MW 7	6.6% MTB	
MW 11	10% Methylenebisthiocyanate	Solution
MW-F Prototype Sanitizing Hand Cleaner	Iodine	Solution
MX	10% methylene bithiocyanate (MBT) in glycol based diluent.	Solution
Myacide	Bronopol	Solid
Myacide AS	99.0% Bronopol	Crystalline/ Technical Chemical
Myacide AS Plus	99.0% Bronopol	Crystalline
Myacide AS Technical	99.0% Bronopol	Crystalline
Myacide BT	Standard grade bronopol	Solution
Myacide BT30	30% w/v bronopol Solution	Solution
Myacide DZ	99% Dazomet	Solid
Myacide GA 15	15% Glutaraldehyde	Solution
Myacide GA 25	25% Glutaraldehyde	Solution
Myacide GA 45	45% Glutaraldehyde	Solution
Myacide GA 50	50% Glutaraldehyde	Solution
Myacide GDA Technical	50% Glutaraldehyde	Solution
Myacide HT	78.5% w/w Triazine	Solution
Myacide HT Technical	78.5% w/w Triazine	Solution
Myacide PE	Premium grade phenoxyethanol	Solution
Myacide Pharma 30%	30% w/v bronopol Solution	Solution
Myacide Pharma BP	2-Bromo-2-nitropropane-1,3-diol (Bronopol)	Crystalline solid
Myacide S1	2-bromo-2-nitropropane-1,3-diol in dipropylene glycol methyl ether/water	Solution
Myacide S2	50% w/v bronopol Solution	Solution
Myacide S10	20% w/v bronopol Solution	Solution
Myacide S15	2-bromo-2-nitropropane-1,3-diol in dipropylene glycol methyl ether/water	Solution
Myacide S30	2-bromo-2-nitropropane-1,3-diol in dipropylene glycol methyl ether/water	Solution
Myacide SP	Pharma grade dichlorobenzyl alcohol	Crystal
Myacide TF	Industrial grade dichlorobenzyl alcohol	Solution
Myaphen	Dichlorobenzyl alcohol and phenoxyethanol	Solution
Myavert	Glucose oxidase, lactoperoxidase and glucose.	Solution
Myavert C	Glucose, glucose oxidase, lactoperoxidase, sodium thiocyanate, potassium iodide.	Solution
Mycavoid CM	Carbendazim	Powder
Mycavoid DFP	Urea derivative ester, + carbamate ester + isothiazolinone	Free Flowing DAShlandersion
Mycavoid WP	3-iodo-2-propynyl butyl carbamate	Powder
Mycostat	IPBC	Liquid
Mystox CMP	Permethrin	Solution
Mystox CTB	IPBC & Propiconazole	Liquid
Mystox DDC	Sodium dimethyldithiocarbamate	Liquid
Mystox FWR	Propiconazole, IPBC	Aqueous emulsion
Mystox HP	IPBC	Liquid
Mystox IP	Propiconazole, IPBC	Solution
Mystox LB	Alkyl amine acetate, 2-phenylphenol	Solution
Mystox MP	Chlorfenapyr	Liquid
Mystox R	Propiconazole, IPBC	Aqueous emulsion
Mystox SR Conc.	Propiconazole, IPBC	Solution

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Mystox TC50	TCMTB	Liquid
Mystox TRP	Propiconazole, IPBC	Aqueous emulsion
Mystox WFA	Sodium salt of 2-phenylphenol	Solution
Mytab	Myrtrimonium bromide	Powder
Mzd 40940	40.8% Bronopol	Solution
N 521 Biocide	99% Dazomet	Technical Chemical
N 521 DAshlandersion	20% Dazomet	Solution
N 521 P	99% Dazomet	Crystalline Solid
N 521 PAC	24% Dazomet	Solution
N 922 Antimicrobial	1.11% CMIT, 0.37% MIT	Soluble Concentrate
N 948	98% MTB	Solution
N 948 WB	10% MTB	Solution
N 1386 HAN	40% Bis (trichloromethyl) sulfone	Solution
N 1386 HG	34.3% Bis (trichloromethyl) sulfone	Crystalline Powder
N 1386 TECH	98% Bis (trichloromethyl) sulfone	Crystalline Powder
N 2000 Antimicrobial	35% Dodecylguanidine Hydrochloride in Dipropylene Glycol/Propylene Glycol.	Solution
N 2001 Antimicrobial	35% Dodecylguanidine Hydrochloride in isopropanol	Solution
N 5063 Antimicrobial	50% Glutaraldehyde.	Solution
NAB Hawthorn Extract	Water and crataegus extract	Solution
NAB Willow Bark Extract	Willow bark extract	Solution
Nadbc-101	0.11% Alkyl* dimethyl benzyl ammonium chloride *(60%C14, 30%C16, 5%C18, 5%C12), 0.11% Alkyl (68%C12, 32%C14) dimethylethylbenzyl ammonium chloride	Solution
Ecolab 84wt047 microorganism control chemical	30.0% TCMTB	Emulsifiable concentrate
Ecolab 6465 biocide	71.4% Hexahydro-1,3,5-tris (2-hydroxyethyl)-s-triazine, 3.69% Sodium pyrithione	Solution
Ecolab duracool 6455	65.9% Hexahydro-1,3,5-tris (2-hydroxyethyl)-s-triazine, 6.56% Sodium pyrithione	Solution
Ecolab duracool 6455 industrial microbiostat	65.9% Hexahydro-1,3,5-tris (2-hydroxyethyl)-s-triazine, 6.56% Sodium pyrithione	Solution
Ecolab duracool 6456	40.0% Sodium pyrithione	Solution
Ecolab duracool 6456 industrial microbiostat	40.0% Sodium pyrithione	Solution
Ecolab duracool-mw	10.4% CMIT, 3.70% MIT	Solution
Ecolabn 248	Dazomet	Solution
Ecolabn 7620-WB	MBT	Solution
Ecolabn 7622	4.25% DCOIT	Soluble Concentrate
Ecolabn 7639	10.0% Bronopol	Solution
Ecolabn 7645	30.0% TCMTB	Emulsifiable concentrate
Ecolabn 7647	CMIT/MIT	Solution
Ecolabn 7648	Quaternary Ammonium Compounds	Solution
Ecolabn 7649	DBNPA	Solution
Ecolabn 60502	48.0% Zinc 2-pyridinethiol-1-oxide	Soluble concentrate
Ecolabn 60503	40.0% Sodium pyrithione	Solution
nanosilver	nanosilver	Solution
Natamax	Natamycin	Solution
NB	2-Nitro-1-butanol	Solution
Neobor	Sodium Tetraborate Pentahydrate	Crystalline
Neo Dragocide Solution	Imidazolidinyl urea, triethylene glycol, methylparaben, propylparaben and dehydroacetic acid	Solution

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Neo Dragocide Powder	Imidazolidinyl urea, triethylene glycol, methylparaben, propylparaben and dehydroacetic acid	Powder
Neolone 950	Methylisothiazolinone	Solution
Neolone 5000	Methylisothiazolinone	Solution
Neolone M10	Methylisothiazolinone	Solution
NEPD	2-Nitro-2-ethyl-1,3-propanediol	Liquid
Niacet Calcium Propionate FCC	Calcium Propionate	Powder
Niacet Sodium Diacetate FCC	Sodium Diacetate FCC	Powder
Niacet Sodium Propionate FCC	Sodium Propionate FCC	Powder
Nikkol Saccosinate CN-30	Sodium cocoyl sarcosinate	Solution
Nikkol Saccosinate LH	Lauroyl sarcosinate	Solution
Nikkol Saccosinate LN	Sodium lauroyl sarcosinate	Powder
Nikkol Saccosinate MN	Sodium Myristoyl sarcosinate	Powder
Nikkol Saccosinate OH	Oleyl sarcosinate	Solution
Nipa ISDN	Isosorbide dinitrate	Solution
Nipabenzyl	n-benzyl p-hydroxybenzoate	Solution
Nipa Biopure	Imidazolidinyl urea	Powder
Nipabutyl	Butyl paraben	Solution
Nipabutyl Potassium	Potassium butylparaben	Powder
Nipabutyl Sodium	Sodium butylparaben	Powder
Nipacide 10	Benzylated chlorophenols mixt.	Solution
Nipacide 80	1,3,5-Triethylhexahydro-1,3,5-triazine	Solution
Nipacide BCP	Ortho-benzo-para-chlorophenol (OBPC)	Solution
Nipacide BCP 50 Sol'n	o-Benzyl-p-chlorophenol (50%) in propylene glucol sol'n	Solution
Nipacide BFW	7.0% BIT	Soluble concentrate
Nipacide BIT	1,2-benzisothiazolin-3-one	Paste, Powder
Nipacide BIT 10	10.0% BIT	Solution
Nipacide BIT 10A	10.0% BIT	Solution
Nipacide BIT 10F	10% solution of Benzisothiazolinone in glycerol and water	Solution
Nipacide BIT 15	BIT	Solution
Nipacide BIT 20	20% glycolic solution of Benzisothiazolinone	Solution
Nipacide BIT 20 DPG	20% alkaline solution of Benzisothiazolinone	Solution
Nipacide BIT 20 LC	20% glycolic solution of Benzisothiazolinone	Solution
Nipacide BIT 20 LV	20% glycolic solution of Benzisothiazolinone	Solution
Nipacide BIT 30	BIT	Solution
Nipacide BIT AS	BIT (33%) aq. Sol'n.	Solution
Nipacide BIT AS 20	BIT aq. Sol'n. (20%)	Solution
Nipacide BIT AS 30	BIT aq. Sol'n. (30%)	Solution
Nipacide BK	Hexahydro-1,3,5. Tris (2-hydroxyethyl 1-5-triazine	Solution
Nipacide BKX	Chlorinated, non-chlorinated isothiazolinones and bromo-nitropropanediol	Solution
Nipacide BNPD	bromo-nitropropanediol	Powder
Nipacide CBX	5.0% BIT, 0.74% CMIT, 0.26% MIT	Solution
Nipacide CBX 10	Benzisothiazolinone + chlormethyl methyl-isothiazolinones aq. dAshland.	Solution
Nipacide CBX A	Benzisothiazolinone + chlormethyl methyl-isothiazolinones aq. dAshland.	Solution

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Nipacide CBX LC	Benzisothiazolinone and chlor-methyl and methyl-isothiazolinones	Solution
Nipacide CDZ	Carbendazim	Powder
Nipacide CDZ M	Carbendazim	Powder
Nipacide CFB	Chlorinated, non-chlorinated isothiazolinones + 1,2-ethandylbis(oxy) bismethanol and bromo-nitropropanediol	Solution
Nipacide CFX 1	Chlor-methyl + methyl isothiazolinones + 1,6-dihydroxy-2,5-dioxahexane	Aqueous Solution
Nipacide CFX 2	1,6-dihydroxy-2,5-dioxahexane and isothiazolinones	Solution
Nipacide CFX 3	1,6-dihydroxy-2,5-dioxahexane and isothiazolinones	Solution
Nipacide CFX 4	1,6-dihydroxy-2,5-dioxahexane and isothiazolinones	Solution
Nipacide CI	Chlor-methyl + methyl isothiazolinones	Solution
Nipacide CI 13	Stabilised 1.3% active aqueous solution of chlor-methyl and methyl-isothiazolinones	Solution
Nipacide CI 15	Chlormethyl isothiazolinone and methyl isothiazolinone, stabilized sol'n.	Solution
Nipacide CI 15 Cu	Copper stabilised 1.5% active aqueous solution of chlor-methyl and methyl-isothiazolinones	Solution
Nipacide CI 15 MV	1.5% sodium salt stabilised aqueous solution of chlor-methyl and methyl-isothiazolinones	Solution
Nipacide CI 15 SF	Stabilised 1.5% metal-salts free active solution of chlor-methyl and methyl-isothiazolinones	Solution
Nipacide CI 30	Stabilised 3.0% active solution of chlor-methyl and methyl-isothiazolinone	Solution
Nipacide CX 140	Mixture of chlorinated xylenols	Solution
Nipacide CXD	Mixture of chlorinated xylenols	Solution
Nipacide DB	Benzisothiazolinone, chlor-methyl and methyl-isothiazolinones and dibromo-dicyanobutane	Aqueous
Nipacide DD 30	Pourable neutral dAshlandersion of tetrahydro-3,5-dimethyl-1,3,5-thiadiazine-2-thione 30% active	Solution
Nipacide DD 100	Active - tetrahydro-3,5-dimethyl-1,3,5-thiadiazine-2-thione (Dazomet)	Granules
Nipacide DFF	Benzimidazole carbamate + n-octylisothiazolinone	Solution
Nipacide DFS	3-Iodo-2-propynyl butyl carbamate, n-Octyl isothiazolinone and N-3,4-dichlorophenyl-N,N-dimethyl urea	Solution
Nipacide DFX	Benzimidazole carbamate + n-octylisothiazolinone + N-3,4-dichlorophenyl-N,N'-dimethyl urea	Solution
Nipacide DFX 1	Benzimidazole carbamate + n-octyl isothiazolinone + N-3,4-dichlorophenyl-N,N'-dimethyl urea ag. dAshland.	Solution
Nipacide Diuron	N-3,4-dichlorophenyl-N,N-dimethyl urea (Diuron)	Solution
Nipacide DP	2,2' methylene bis (4-chlorophenol)	Powder

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Nipacide DP40	2,2' methylene bis (4-chlorophenol) (40%) sol'n. salt	Solution
Nipacide DX	2,4 dichloro-3,5 dimethyl phenol	Crystalline solid
Nipacide F 40	2,2-Thiobis (4-chlorophenol)	Solution
Nipacide FC	1,6-dihydroxy-2,5-dioxahexane	Solution
Nipacide FCA	1,6-dihydroxy-2,5-dioxahexane, with addition of diodoriser (apple)	Solution
Nipacide GSF	Chlorinated, non-chlorinated isothiazolinones and bromo-nitropropanediol	Solution
Nipacide HQ	Cationic industrial disinfectant	Solution
Nipacide HTP	hexahydro- 1,3,5-tris (hydroxyethyl)-s-triazine and sodium pyridine thiol-1-oxide	Solution
Nipacide HTP 2	Combination of hexahydro- 1,3,5-tris (hydroxyethyl)-s-triazine and sodium pyridine thiol-1-oxide plus EDTA	Solution
Nipacide IB	bronopol and chlor-methyl and methyl-isothiazolinones	Aqueous Solution
Nipacide IMZ	30% imazalyl in dipropylene glycol	Solution
Nipacide IPBC	IPBC	Crystals
Nipacide IPBC 20	20.0% IPBC	Soluble concentrate
Nipacide IPBC 40	40.0% IPBC	Soluble concentrate
Nipacide KBS	chlor-methyl and methyl-isothiazolinones and bronopol	Solution
Nipacide LP	Ortho phenyl phenate (OPP) and Para chloro meta cresol(PCMC)	Solution
Nipacide MBM	Methylene-bis-morpholine	Solution
Nipacide MX	p-Chloro-m-xylenol	Solid
Nipacide OBS	Benzisothiazolinone and Ortho phenyl phenate	Solution
Nipacide OBS LV	Benzisothiazolinone and Ortho phenyl phenate solution - low viscosity	Solution
Nipacide OIT	n-Octyl isothiazolinone	Solution
Nipacide OPG	2-octyl-3-(2H)-isothiazolin-3-one	Solution
Nipacide OPP	Ortho-phenyl-phenol	Solid
Nipacide PBS	1,2-benzisothiazolin-3-one and 4-chloro-3-methyl phenol	Solution
Nipacide PC	4-chloro 3-methyl phenol	Crystalline Powder
Nipacide PC (BP Grade)	4-chloro 3-methyl phenol	Crystalline Powder
Nipacide PC 30	4-chloro 3-m-xylenol	Solution
Nipacide PTAP	p-t-Amyl phenol	Solution
Nipacide PX	98.5% chloroxylenol (for standard applications)	Crystalline Solid
Nipacide PX BP/USP	p-Chloro-m-xylenol	Solid
Nipacide PX-R	p-Chloro-m-xylenol	Solid
Nipacide PX-R USP	99.3% chloroxylenol (for USP applications)	Solid
Nipacide SOPP	Sodium salt of Ortho phenyl phenate	Solid
Nipacide SP	sodium pyrithione	Solution
Nipacide SP 40	sodium pyrithione and EDTA	Solution
Nipacide TBX	1,2-benzisothiazolin-3-one + hexa-hydro triazine derivative	Solution
Nipacide TC 20	TCC (Triclocarban)	Solution
Nipacide TCM 30	2(thiocyanomethylthio) benzothiazole	Solution
Nipacide TCM 60	2(thiocyanomethylthio) benzothiazole	Solution
Nipacide TK	1,3,5-Triethylhexahydro-1,3,5-triazine	Solution
Nipacide TK 2	1,3,5-Triethylhexahydro-1,3,5-triazine	Solution
Nipacide WDX	chlor-methyl isothiazolinones, 1,6-Dihydroxy-2,5-dioxahexane and n-Octyl isothiazolinone	Solution

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Nipacide WDX 2	chlor-methyl isothiazolinones, 1,6-Dihydroxy-2,5-dioxahexane and n-Octyl isothiazolinone and bronopol	Solution
Nipacide X	18.0% BIT	Solution
Nipacide XRP	Chloromethyl isothiazolinone + methyl isothiazolinone + bronopol	Solution
Nipaclean 2	Alkaline solution of 1,6-dihydroxy-2,5-dioxahexane, sodium pyrithione and surfactants	Solution
Nipacombin A	> 30% Sodium propylparaben, 15-30% sodium methylparaben, 15-30% sodium ethylparaben, 5-15% sodium benzoate	Powder
Nipacombin SK	combination of sodium salts of para hydroxy benzoic acid esters	Powder
Nipagin A	Ethyl paraben	Solution/Powder
Nipagin A sodium	Sodium ethyl p-hydroxybenzoate	Solution/Powder
Nipagin M	Methyl paraben	Solution/Powder
Nipagin M sodium	Sodium methyl p-hydroxybenzoate	Solution/Powder
Nipagin M/Nipazol M 4:1 blend	methylparaben (and) propylparaben	Solution
Nipaguard BPX	phenoxyethanol, methylparaben, propylparaben, 2-bromo-2-nitropropane-1,3-diol	Solution
Nipaguard CMB	Benzyl alcohol, chloromethylisothiazolinone, methylisothiazolinone	Solution
Nipaguard DCB	2-phenoxyethanol, methyl dibromo glutaronitrile	Solution
Nipaguard DMDMH	Dimethyl dimethylol hydantoin	Solution
Nipaguard IPF	PEG-4 laurate, iodopropynyl butylcarbamate (IPBC)	Solution
Nipaguard IPP2	Phenoxyethanol and iodopropynyl butylcarbamate (IPBC)	Solution
Nipaguard MPA	Benzyl alcohol, methylparaben, propylparaben	Solution
Nipaguard MPS	Propylene glycol, methyl paraben and propyl paraben	Solution
Nipaguard PDU	Diazolidinyl urea, propylene glycol, methylparaben, propylparaben	Solution
Nipaguard SMG	Sodium hydroxymethylglycinate	Solution
Nipaguard TBK	Phenoxyethanol, methyl dibromo glutaronitrile 2-bromo-2-nitro-1,3-diol, butylparaben, isobutylparaben	Solution
Nipaguard TC 40	3,4,4'-Trichlorocarbanilide (40%) aq. dAshland.	Solution
Nipaguard TCC	3,4,4'-Trichlorocarbanilide	Powder
Nipazol M	Propyl p-hydroxybenzoate	Solution
Nipazol M sodium	Sodium propyl p-hydroxybenzoate	Solution
Nipasept	Methylparaben, ethylparaben, propylparaben	Solution
Nipasept Sodium	Sodium methylparaben, sodium ethylparaben, sodium propylparaben	Solution
Nipazol M	Propylparaben NF, BP, FCC, Eur Ph.	Powder
Nipazol M Sodium	Sodium propylparaben	Powder
Nipasorb D	DEA methoxycinnamate	Solution
Nipastat	Methylparaben, ethylparaben, n-butylparaben, propylparaben.	Solution/Powder
Nipastat sodium	Sodium Methylparaben, Sodium ethylparaben, Sodium n-butylparaben, Sodium propylparaben, Sodium isobutylparaben	Solution

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Nisaplin	Nisin	Solution
Nissanamine AB	Stearyl amine	Solid/Flakes
Nissanamine ABT	Primary hydrogenated tallowamine	Solid/Flakes
Nissanamine ABT2	Primary tallow-alkylamine	Solid
Nissanamine BB	Primary dodecylamine	Solution
Nissanamine DTH	Tallow-hydrogenated alkyl propylenediamine	Flakes
Nissanamine FB	Primary cocoalkylamine	Solution
Nissanamine MB	Primary oleylamine	Solid
Nissanamine OB	Primary hexadecylamine	Solution
Nissanamine PB	Primary hexadecylamine	Solid
Nissanamine SB	Primary soybean alkylamine	Solution
Nissananon BL	dimethyl dodecyl betaine	Solution
Nissancation 2-ABT	dioleyl dimethyl ammonium dimethyl ammonium chloride	Solid
Nissancation 2-OLR	dioleyl dimethyl ammonium chloride	Solution
Nissancation AB	Dodecyl trimethyl ammonium chloride	Solution
Nissancation BB	Octaleyl trimethyl ammonium chloride	Solution
Nissancation F2-40E	Coco-alkyl dimethyl benzyl ammonium chloride	Solution
Nissancation F2-50	Coco-alkyl dimethyl benzyl ammonium chloride	Solution
Nissancation F2-50 E	Coco-alkyl dimethyl benzyl ammonium chloride	Solution
Nissancation M2-100	Tetradecyl dimethyl benzyl ammonium chloride	Powder
Nissancation MA	Tetradecylamine acetate	Flake/Solid
Nissancation PB-40	Hexadecyl trimethyl ammonium chloride	Solution
Nissancation PB-300	Hexadecyl trimethyl ammonium chloride	Solution
Nissancation S2-100	Octadecyl dimethyl benzyl ammonium chloride	Powder
Nissancation SA	Octadecylamine acetate	Flake
Nissancation VB	Docosyl trimethyl ammonium chloride	Paste
Nissan Tert. Amine AB	Octadecyl-dimethylamine	Solution/Half solid
Nissan Tert. Amine ABT	Tallow-hydrogenated alkyl dimethylamine	Solution/Half solid
Nissan Tert. Amine BB	Dodecyl-dimethylamine	Solution
Nissan Tert. Amine FB	Coco-alkyl dimethylamine	Solution
Nissan Tert. Amine MB	Tetradecyl dimethylamine	Solution/Half solid
Nissan Tert. Amine PB	Hexadecyl-dimethylamine	Solution/Half solid
Nissan Tert. Amine VB	Behenyl dimethylamine	Solid
NKC-610 Benzalkonium Chloride	Alkyldimethyl benzylammonium chloride	Solution
NKC-620 DCCNA	Sodium dichloro-s-triazinetrione	Granular
NKC-630 SDMC	Sodium dimethyl dithiocarbamate	Solution
NKC 640	5-Chloro-2-Methyl-4-Isothiazolin-3-One, 2-Methyl-4-Isothiazolin-3-One(Mixture)	Solution
NKC 660	Glutaraldehyde	Solution
NKC 690 TCCA	Trichloroisocyanuric Acid	Solution
Nopocide 30 industrial microbicide	30.0% TCMTB	Emulsifiable concentrate
Nopocide N40 D	40.4% Chlorothalonil	Flowable concentrate
Nopocide N98	98.0% Chlorothalonil	Powder
Nopocide p 20	20.0% IPBC	Soluble concentrate
Nopocide p 40	40.0% IPBC	Soluble concentrate

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Nopcocide p 100	98.0% IPBC	Soluble Concentrate
Normac SH	N-Hydrogenated tallow amine acetate	Solid
Noramium DA 50	Benzalkonium chloride	Aqueous Solution
Noranium M2C	Dicoco dimethyl ammonium chloride in isopropanol sol'n.	Solution
Norgel	Glyceryl polymethacrylate	Gel
Novaron	Silver	Solution
Np-1 plus saptain control chemical	64.8% Didecyl dimethyl ammonium chloride, 7.60% IPBC	Solution
Np-1 sapstain control chemical	64.8% Didecyl dimethyl ammonium chloride, 7.60% IPBC	Soluble concentrate
Np-2 sapstain control chemical	70.5% Didecyl dimethyl ammonium chloride, 4.76% IPBC	Soluble concentrate
Nuocide 404-D	Tetrachloroisophthalonitrile	Powder
Nuocide 960	Tetrachloroisophthalonitrile	Powder
Nuocide 1051	98.1% Cybutryne	Powder/ Technical Chemical
Nuocide 1071	98.1% Cybutryne	Powder/ Technical Chemical
Nuocide 1075	15.0% Cybutryne	Solution
Nuocide 2002	Tetrachloroisophthalonitrile <i>and</i> N-cyclopropyl-N'-(1,1-dimethylethyl)-6-(methylthio)-1,3,5-triazine-2,4-diamine	Solution
Nuocide 2002 for industrial use only	48.0% Chlorothalonil, 5.89% Cybutryne	Formulation intermediate
Nuocide 2010	Tetrachloroisophthalonitrile <i>and</i> 3-iodo-2-propylnyl butylcarbamate	DAshlandersion
Nuocide CD-100	Carbendazim and diuron	DAshlandersion
Nuosept 44	Sodium hydroxymethylglycinate	Solution
Nuosept 91	2[(hydroxy methyl)amino] ethanol	Solution
Nuosept 95	Mixture of bicyclic oxazoladines	Solution
Nuosept 101	4,4-dimethyloxazolidine	Solution
Nuosept 145	N-methyl-2-hydroxymethyleneoxypropyl-2'-hydroxypropylamine	Solution
Nuosept 166	4,4-dimethyloxazolidine	Solution
Nuosept 485	8.5% BIT	Soluble concentrate
Nuosept 491	1,2-benzisothiazolinone (sodium salt)	Solution
Nuosept 492	1,2-benzisothiazolinone (potassium salt)	Solution
Nuosept 494	1,2-benzisothiazolinone (sodium salt)	Solution
Nuosept 495	19.0% BIT	Soluble concentrate
Nuosept 505	Ethanediybis(oxy)-bis-methanol <i>and</i> CMIT	Solution
Nuosept 515	1.11% CMIT, 0.37% MIT	Solution
Nuosept 515 ca	1.11% CMIT, 0.37% MIT	Solution
Nuosept 540	Ethanediybis(oxy)-bis-methanol <i>and</i> CMIT	Solution
Nuosept 635-W	Alkylamine hydrochlorides	Solution
Nuosept 695	1,2-benzisothiazolinone (sodium salt) <i>and</i> N-methyl-2-hydroxymethyleneoxypropyl-2'-hydroxypropylamine	Solution
Nuosept APC-P	Copolymer of 2-propenal and propylene glycol	Solution

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Nuosept Bit	87.0% BIT	Technical Chemical
Nuosept C	Polymethoxy bicyclic oxazolidine	Solution
Nuosept PCMC	p-chloro-m-cresol	Powder
Nuosept S	Tetrahydro-3, 5-dimethyl-2H-1,3,5-thiadizine-2-thione	Powder
Nutrinova Calcium Sorbate	Calcium sorbate	Poorly soluble in water
Nutrinova Potassium Sorbate	Potassium sorbate	Granules/ Powder/ Aqueous Solution
Nutrinova Sorbic Acid	Sorbic acid	Sparingly soluble in water
Nytek	10,10'OXYBAshlandHENOXARSINE	Solutions
Obanol 516	Polyoctyl polyamino ethyl glycine and POE alkylphenol ether	Solution
OBPA	OBPA	Liquid
OBPA	97.0% 10,10'-OxybAshlandhenoxyarsine	Technical chemical
Octenisan® Antimicrobial wash lotion	Cocamidopropylamine Oxide, PEG-7, Glyceril Cocoate, Glycerin, Hydroxyethylcellulose, Lactic Acid, Octenidine hydrochloride Allantoin	Solution
Octopirox	1-hydroxy-4-methyl-6-(2,4,4-trimethylpentyl)-2(1H)-pyridone; combination with 2-amino-ethanol (1:1)	Solution
Octopol SDE-25	Sodium diethyldithiocarbamate	Solution
O-formol	N-formol derivatives	
Oil Aid 82	Isothiazolinones	Solution
Oil Aid 84	Hexahydrotriazine	Solution
OIT	OIT	Solution
OIT	OIT	Liquid
OIT	OIT	Liquid
Omacide IPBC	IPBC	Powder
Omacide ipbc 20 industrial fungicide	20.0% IPBC	Emulsifiable concentrate
Omacide ipbc 30 dpg industrial fungicide	30.0% IPBC	Soluble concentrate
Omacide ipbc 30 industrial fungicide	30.0% IPBC	Emulsifiable concentrate
Omacide ipbc 40 industrial fungicide	40.0% IPBC	Emulsifiable concentrate
Omacide ipbc 100	97.0% IPBC	Wettable powder
Omacide ipbc 100 (mup) industrial	97.0% IPBC	Technical chemical
Omacide ipbc-e	20.0% IPBC	Soluble concentrate
Onyxide	Hexahydro-1,3,5-(tris(2-hydroxyethyl)-s-triazine	Acqueous
Onyxide 200	Hexahydro-1,3,5-(tris(2-hydroxyethyl)-s-triazine	Solution
Onyxide 200 IN CAN	Hexahydro-1.3.5-tris(2-hydroxethyl)-s-triazine diluted in water	Solution
Onyxide 200 MUP	Hexahydro-1.3.5-tris(2-hydroxethyl)-s-triazine diluted in water	Solution
Onyxide 200 MW/OF	Hexahydro-1.3.5-tris(2-hydroxethyl)-s-triazine diluted in water	Solution
Optimize LS	Diethylene glycol >10%, IPBC<10%, Ortho phenyl phenol 10-15%	Soluble Concentrate
Optiphen	Phenoxyethanol & caprylyl glycol	Liquid
Optiphen / Rokonsal BSB-N	Benzyl alcohol & glycerin & Benzoic acid & sorbic acid	Liquid
Optiphen / Rokonsal BSP	Benzoic acid & sorbic acid & phenoxyethanol	Liquid

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Optiphen MIT	Methylisothiazolinone	Liquid
Optiphen MIT Plus	Methylisothiazolinone & phenethyl alcohol & PPG-2 Methylether	Liquid
Optiphen MIT Ultra	Phenylpropanol, propylene glycol, methylisothiazolinone	Liquid
Optiphen Plus	Phenoxyethanol & caprylyl glycol & sorbic acid	Liquid
Orange Wax	Orange (Citrus aurantium dulcis) peel wax	Semisolid
Orange Wax, Deodorized	Orange waxes	Semisolid
Organotins	Organotins	Solution
Orthophthalaldehyde	Orthophthalaldehyde	Solution
Orthophthalaldehyde aka CIDEX OPA	Orthophthalaldehyde	Powder
Orthotrepin	quaternary ammonium salts and nonionic surfactants	Solution
Osmose CKB flüssig	10,8 % Kupfer (II) oxid, 12,6 % Borsäure, 10,5 % Natriumoctaborat	Solution
Osmose cu-89	80.0% Copper naphthenate	Soluble Concentrate
Osmose k-33 (60%) wood preservative	20% Arsenic pentoxide, 29.9% Chromic acid, 10.5% Copper oxide (ic)	Solution
Osmose k-33-c (72%) wood preservative	24.5% Arsenic pentoxide, 34.2% Chromic acid, 13.3% Copper oxide (ic)	Solution
Osmose Lifewood	Copper chrome arsenate	Solution
Osmose Lifewood	AS205 16.74% CR03 23.75% CUO 9.51%	Solution
Osmose Naturewood	Copper & Alkaline Copper Quaternary	Solution
Osmose S-11	TCMTB & MBT	Solution
Oxaban A	4,4-Dimethyl oxazolidine	Solution
Oxaban E	7-ethylbicyclooxazolidine	Solution
Oxidant DCN/WSG	Sodium dichloroisocyanurate dihydrate	Granular
Oxidant TCA/P	Trichloroisocyanuric acid	Powder
Oxidant TCA/SG	Trichloroisocyanuric acid	Granular
Oxolinic Acid	Oxolinic Acid	Solution
Oxygenon	30,0g Caroat (Actives in 100 ml)	Granular
Oxygenon S	60,0g Caroat 10,0g TAED (Actives in 100 ml)	Granular
Oxystrong 1	1% Peraceti Acid, 35% Hydrogen Peroxide, 1% Acetic Acid	Solution
Oxystrong 5	4.6% Peraceti Acid, 26% Hydrogen Peroxide, 6% Acetic Acid	Solution
Oxystrong 15	15% Peraceti Acid, 23% Hydrogen Peroxide, 15% Acetic Acid	Solution
P0 Preservative	99.9% 2-Phenylphenol, active ingredient content	Flakes
P1 Preservative 20% Solution	20% Sodium Orthophenylphenate.	Solution
P2 Preservative 30% Solution	30% Parachlorometacresol	Solution
P2 Preservative Powder	99% Parachlorometacresol	Powder
P102 Preservative Powder	99% Sodium orthophenylphenol	Powder
P202 Preservative Powder	71% Parachlorometacresol, sodium salt	Powder
Pace Chlorinating Cartridge	Trichloroisocyanuric acid	Granules/Tablets
Pace Chlorinating Granules	Sodium dichloro-s-triazine trione	Granules
Pace Conc.Pool Chlorinating Tablets/Sticks	Trichloroisocyanuric acid	Tablets/Sticks
Pace DASHlandosable Floating Chlorinator	Trichloroisocyanuric acid	Solid or Tablets
Panaxate OT	70% Sodium dioctyl sulfocinate	Paste

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Panaxate OTL	25% Sodium dioctyl sulfocinate	Solution
Panosorb	Sorbic acid	Solution
Paraben salts	Sodium salts of parabens	Solution
Parabens	Parabens	Solution
Parabens	p-hydroxybenzoate	Solution
Parabens	Alkyl esters of 4-hydroxybenzoic acid	Solution
Parabens	Parabens	Liquid
Para Chloro Meta Cresol	Para Chloro Meta Cresol	Powder
Para Chloro Meta Cresol 40%	Para Chloro Meta Cresol 40%	Liquid
Para Chloro Meta Xylenol	Para Chloro Meta Xylenol	Powder
Paragon	DMDM Hydantoin + Parabens	Solution
Paragon II	DMDM Hydantoin + Paraben + Propylene Glycol	Solution
Paragon III	DMDM Hydantoin + Parabens	Solution
Paragon G2	Propylene glycol, diazolidinyl urea, methyl paraben, propyl paraben	Solution
Paragon MEPB	Phenoxyethanol + Parabens	Solution
Paratexin B	butylparaben	Powder
Paratexin BA	benzyl alcohol	Solution
Paratexin CIB	benzyl alcohol, methylchloroisothiazolinone, methylisothiazolinone	Solution
Paratexin CMI	methylchloroisothiazolinone, methylisothiazolinone	Solution
Paratexin DMD	DMDM hydantoin	Solution
Paratexin DPE	phenoxyethanol, methyldibromo glutaronitrile	Solution
Paratexin DPM	diazolidinyl urea, methylparaben, propylparaben	Solution
Paratexin DPM2	diazolidinyl urea, methylparaben, propylparaben	Solution
Paratexin DU	diazolidinyl urea	Powder
Paratexin E	ethylparaben	Powder
Paratexin ES	sodium ethylparaben	Powder
Paratexin FPX	phenoxyethanol, methylparaben, ethylparaben, propylparaben, butylparaben, isobutylparaben	Solution
Paratexin IBP	iodopropynyl butylcarbamate	Solution
Paratexin IPT	iodopropynyl butylcarbamate	Solution
Paratexin IU	imidazolidinyl urea	Powder
Paratexin LIN	phenoxyethanol, methyldibromo glutaronitrile, bronopol, butylparaben, isobutylparaben	Solution
Paratexin M	methylparaben	Powder
Paratexin MPB	phenoxyethanol, methylparaben, propylparaben, bronopol	Solution
Paratexin MS	sodium methylparaben	Powder
Paratexin P	Propylparaben	Powder
Paratexin PBA	benzyl alcohol, methylparaben, propylparaben	Solution
Paratexin PE	phenoxyethanol	Solution
Paratexin PPM	phenoxyethanol, methylparaben, propylparaben	Solution
Paratexin PS	sodium propylparaben	Solution
Paratrepin	phenolic actives	Solution
Paridol B	Butylparaben	Solution
Paridol E	Ethylparaben	Solution

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Paridol M	Methylparaben	Solution
Paridol P	Propylparaben	Solution
Parmetol A26	N,N'-di(hydroxymethyl) urea + 12,hydroxy-5,8,11-trioxa-dodecane + 1,6-dihydroxyhexane + isothiazolinone derivatives	Solution
Parmetol A26 Household	CMI/ MI ; Combination of N-/ O-formals	Solution
Parmetol 28	CMI/MI bronopol	Solution
Parmetol 28 S	CMI/MI bronopol	Solution
Parmetol 28 Household	CMI/MI bronopol	Solution
Parmetol A 31	CMI/ MI ; Combination of N-/ O-formals	Solution
Parmetol A 33	CMI/ MI ; N-formal	Solution
Parmetol A 35	CMI/ MI ; N-formal	Solution
Parmetol CF 10	Zinc pyrithione ; Triazine derivative	Solution
Parmetol CF 30	Zinc pyrithione ; Triazine derivative ; Octylisothiazolone	Solution
Parmetol D 11	Benzisothiazolone	Solution
Parmetol D 11 Household	Benzisothiazolone	Solution
Parmetol D 22	Benzisothiazolinone	Solution
Parmetol DF12	2-methyl 3(2H)-isothiazolone + 2-octyl-3(2H)-isothiazolone + 12-hydroxy-5,8,11-trioxadodecane + 1,3-bis(hydroxymethyl)urea + 1,6-dihydroxy-2,5-dioxahexane	Solution
Parmetol DF17	Octylisothiazolone ; Carbendazim	DAshlandersion
Parmetol DF18	N,S-heterocyclic compounds	Solution
Parmetol DF19 Forte	Aromatic + heterocyclic compounds	Solution DAshlandersion
Parmetol DF28	Octylisothiazolone ; Carbendazim ; Diuron	DAshlandersion
Parmetol DF35	N,N'-dehydroxy methylene-urea,1,6-dihydroxy-2,5-dioxo-hexane + isothiazolinone derivatives	Solution
Parmetol DF35 Household	N,N'-dehydroxy methylene-urea,1,6-dihydroxy-2,5-dioxo-hexane + isothiazolinone derivatives	Solution
Parmetol K20	CMI/ MI (Mg- and Cu-stabilized)	Solution
Parmetol K40	Isothiazolinone derivatives	Solution
Parmetol K446 Household	Methyldibromo, Glutaronitril, Bronopol	Solution
Parmetol N20	Octylisothiazolone ; Bronopol	Solution
Parmetol N40	Octylisothiazolone ; Benzisothiazolone ; N-formal	Solution
Parmetol N40 Household	Octylisothiazolone ; Benzisothiazolone ; N-formal	Solution
Parmetol S 15	Dichlorooctylisothiazolone	Solution
Parmetol S 20	Dichlorooctylisothiazolone ; Triazine derivate ; Octylisothiazolone	Solution
Parmetol S 40	Triazine derivate ; Octylisothiazolone	Solution
Parmetol T94	Active oxygen compound	Solution
Pationic 122A	Sodium capryl lactylate	Solution
Paxgard BD 20	20% 2-Bromo-2-Nitropropane-1,3-diol	Solution
Paxgard BD 88	87% 2-Bromo-2-Nitropropane-1,3-diol	Powder
Paxgard BK 20	20% Alkyl dimethyl benzyl ammonium chloride	Solution

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Paxgard BKC	50% Alkyl dimethyl benzyl ammonium chloride	Solution
Paxgard BNPD	2-Bromo-2-Nitro-1,3-Propanediol	Solution
Paxgard BSL	20% 2-Thiocyanomethylthiobenzothiazole and methylenebis (thiocyanate)	Solution
Paxgard BU 30	30% 2-Thiocyanomethylthiobenzothiazole	Solution
Paxgard BU 30 L	30% 2-Thiocyanomethylthiobenzothiazole	Solution
Paxgard BU 60	60% 2-Thiocyanomethylthiobenzothiazole	Solution
Paxgard DB 10	10% 2,2-Dibromo-3-nitrilopropionamide	Solution
Paxgard DB 20	20% 2,2-Dibromo-3-nitrilopropionamide	Solution
Paxgard DB 99	99% 2,2-Dibromo-3-nitrilopropionamide	Powder
Paxgard EM	100% Hexahydro-1,3,5-tris (2-hydroxyethyl)-s triazine	Solution
Paxgard GDA	Glutaraldehyde	Solution
Paxgard GT 10	Glutaraldehyde	Solution
Paxgard GT 20	Glutaraldehyde	Solution
Paxgard MB 10	10% Methylenebisthiocyanate	Solution
Paxgard MBT	99% Methylenebisthiocyanate	Powder
Paxgard PDC	40% Potassium dimethyldithiocarbamate	Solution
Paxgard SDC	40% Sodium dimethyldithiocarbamate	Solution
Paxgard TC	2-Thiocyanomethylthiobenzothiazole aq. Sol'n.	Solution
PCMX	PCMX	Solution
PCMX	PCMX	Solution
PCMX	4 chloro 3,5 dimethylphenol	Solid
PEG 400	PEG 400 USP	Solution
PEG 1500	PEG 1500	Solution
Pensco fabric mildewcide	5.50% OIT	Solution
Pentasept M	Cetrimide (15%) and chlorhexidine diolucanate (1.5%)	Solution
Pentonate DO-50	dioctyl dimethyl ammonium chloride	Solution
Pentonium 2 Special	Lauryl dimethyl benzyl ammonium chloride, ethanol (7%)	Solution
Pentonium 4Br40	Myrtrimonium bromide BP, ethanol (7-8%)	Solution
Pentonium 24	Alkyl (C12-14) dimethyl benzyl ammonium chloride in isopropanol and water	Solution
Pentonium 24-80	Alkyl (C12-14) dimethyl benzyl ammonium chloride in isopropanol and water	Solution
Pentonium 24-80 EG	Alkyl dimethyl benzyl ammonium chloride in ethylene glycol/water	Solution
Pentonium 24-95USP	Benzalkonium chloride	Solution

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Pentonium 24 BP	Alkyl (C12-14) dimethyl benzyl ammonium chloride	Solution
Pentonium 24Cl35	Alkyl (C12-14) trimethyl benzyl ammonium chloride	Solution
Pentonium 26	Alkyl (C12, C14, C16) dimethyl benzyl ammonium chloride	Solution
Pentonium 26SG	Alkyl (C12, C14, C16) methyl benzyl ammonium chloride	Solution
Pentonium DD-50	Didecyl dimethyl ammonium Chloride in isopropanol/water	Solution
Pentonium DO-50	Diocetyl dimethyl ammonium chloride	Solution
Pentonium DQ-80	N-Alkyl dimethyl benzyl ammonium chloride and n-alkyl dimethyl ethylbenzyl ammonium chloride	Solution
Peracetic Acid	Peracetic Acid	Solution
Peracetic Acid	PERACETIC ACID	Liquid
Peracetic Acid	Peracetic Acid	Liquid
Peraclean 5	Peracetic acid,hydrogen peroxide, acetic acid	Solution
Peradox	Peracetic acid	Solution
Perestane	4% Peracid, (>10%) Hydrogen Peroxide	Solution
Perform	Pentapotassium-bis-(peroximonsulphate) bis(sulphate); Sodium benzoate;Tartaric acid.	Powder
Pericide EF	Mixture of peracetic acid, hydrogen peroxide, acetic acid and water	Solution
Perkacit DSEC--LIQ-W25%	Disodium EthyleneBis(Dithiocarbamate)	Solution
Perkacit SDEC-LIQ-W26%	Sodium Diethyldithiocarbamate	Solution
Perkacit SDMC-LIQ-W41%	Sodium Dimethyldithiocarbamate	Solution
Perkacit SMEC--LIQ-W30%	Sodium dimethyldithiocarbamate/ disodium ethylenebis(dithiocarbamate)	Solution
Perkacit MBT-PDR	2-Mercaptobenzothiazole	Powder
Perkacit TETD-PDR	Tetraethylthiuram disulfide	Powder
Perkacit TETD-PDR-S	Tetraethylthiuram disulfide	Crystalline Powder
Perkacit TMTD-PDR	Tetramethylthiuram disulfide	Powder
Perkacit ZDMC-PDR	Zinc dimethyldithiocarbamate	Powder
Permatek 100	BIFENTHRIN 10%, Liquid hydrocarons <80%, N-Methyl-2-pyrrolidone <15%	Solution
Permatek 500	Mineral Solvents <40%, Permethrin (25:75) <60%, Surfactants (proprietary) <20%	Solution
Permatek IM30	Imidacloprid <5%	Solution
Perm-e8 1%	7.50% Copper naphthenate	Solution
Perm-e8 2%	25.0% Copper naphthenate	Solution
Perm-e8 8%	68.0% Copper naphthenate	Soluble concentrate
Perm-e8 8% retail	68.0% Copper naphthenate	Soluble concentrate
Permethrin	Permethrin	Solution
Permethrin	Permethrin	Liquid
Per-vad low foam liquid acid sanitizer	15.8% Phosphoric acid, 2.66% Sulfonated oleic acid, sodium salt	Soluble concentrate
Pettit marine paint sr-21 fresh water antifouling	2.0% Cybutryne	Solution
Pettit marine paint trinidad sr antifouling	70.0% Copper oxide (ous), 2.0% Cybutryne	Solution
Pettit marine paint ultima sr biocide antifouling	60.0% Copper oxide (ous), 2.0% Cybutryne	Solution
Phenagon IPBC	Phenoxyethanol + IPBC	Solution
Phenagon PDI	DMDM Hydantoin + IPBC	Solution

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Phenochem	p-hydroxybenzoic acid esters in 2-phenoxyethanol	Viscous Solution
Phenolic Disinfectant HG	10.5% Ortho-benzyl-para-chlorophenol, 10.5% Ortho-phenylphenol	Soluble concentrate
Phenonip	Phenoxyethanol, Methylparaben, ethylparaben, n-butylparaben, propylparaben, isobutylparaben	Solution
Phenopol	Phenochem (Parabens in Phenoxyethanol) and Bronopol in Propylene Glycol	Solution
Phenosept	Phenoxyisopropanol and p-chloro-m-xyleneol	Solution
Phenosept 25P	Chloroxyethanol and phenoxyethanol	Solution
Phenosept PG	p-Chloro-m-xyleneol and propylene phenoxetol	Solution
Phenoxetol	2-Phenoxyethanol	Solution
Phenoxyethanol	Phenoxyethanol	Solution
Phenoxyethanol P25	Phenoxyethanol	Solution
Phenoxyethanol Preservative Grade	Phenoxyethanol	Solution
Phenoxyethanol Pharma	Phenoxyethanol	Solution
PhytrOX LT 10	D-mixed tocopherols, ascorbyl palmitate, lecithin and sunflower oil	Solution
PhytrOX LTE 10	D-mixed tocopherols, ascorbyl palmitate, lecithin and sunflower oil	Solution
PhytrOX PT	D-mixed tocopherols, ascorbyl palmitate, lecithin and sunflower oil	Solution
PhytrOX PTR	D-mixed tocopherols, ascorbyl palmitate, lecithin and sunflower oil	Solution
PhytrOX Tocomix L50	D-mixed tocopherols (50%), ascorbyl palmitate, lecithin and sunflower oil	Solution
PhytrOX Tocomix L70	D-mixed tocopherols(70%), ascorbyl palmitate, lecithin and sunflower oil	Solution
Pilt 77 ready to use	0.50% IPBC	Solution
Pilt-nf4 concentrate	2.50% IPBC	Soluble concentrate
Piroctine Olamine	Piroctine Olamine	Liquid
Piroctone Olamine	Piroctone Olamine	Liquid
Piror 825 Slimicide	Glutaraldehyde	Aqueous Solution
Piror 850 Slimicide	Glutaraldehyde	Aqueous Solution
Pittabs	Calcium hypochlorite	Tablets
Pittclor	Calcium hypochlorite	Powder
Policida p-4	97.0% 10,10'-OxybAshlandhenoxyarsine	Technical chemical
Polygiene	Silver	Solution
Polyclear 20	20.0% IPBC	Solution
Polyphase 612	12.0% IPBC	Solution
Polyphase 641	20.0% IPBC	Solution
Polyphase 662	4.0% IPBC, 12.0% Carbendazim, 4.0% Cybutryne	Soluble Concentrate
Polyphase 663	15.0% Diuron, 3.0% IPBC, 9.0% Carbendazim	Water dAshlandersible granules
Polyphase 678	5.0% IPBC, 15.0% Carbendazim	Soluble Concentrate
Polyphase 3000	28.0% IPBC	Soluble concentrate
Polyphase anti-mildew wd-17	17.0% IPBC	Water dAshlandersible granule
Polyphase bionyl a285	15.0% IPBC	Soluble concentrate
Polyphase cst-1	20.0% IPBC	Emulsifiable concentrate
Polyphase hs32	21.6% IPBC, 7% Propiconazole	Solution
Polyphase la33	17.0% IPBC	Solution

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Polyquat 2 C	27.0% Alkyl trimethylammonium chloride	Solution
Polyquat 20	20% Alkyldimethylbenzylammonium chloride	Solution
Polyquat 50	50%Alkyldimethylbenzyl ammonium chloride	Solution
Polyquat 188	3-Chloro-2-hydroxypropyl trimethylammonium chloride	Solution
Polysynth HBU 185	40.0%Undecylinic acid derivative, anionic	Solution
Pool supreme boost	99% Sodium dichloro-s-triazinetrione	Granular
PostGuard	Boron, Copper Oxide	Solution
Potassium Benzoate	Potassium Benzoate	Solution
Potassium Disulfite Extra Pure	Potassium disulfite	Solid
potassium peroxymonosulfate	Potassium Peroxymonosulfate	Solution
potassium peroxymonosulfate	Potassium Peroxymonosulfate	Solution
Potassium sorbate	Potassium sorbate	Granules/ Powder
Pregnotit Prim	Tebuconazol 0,1%,Alkylbenzyl dimethylammonium chloride 4.0%	Solution
Premier	6.0% IPBC, 3.0% Propiconazole	Soluble concentrate
Premium Peroxide II Sanitizer	Peroxyacetic acid, hydrigen peroxide	Solution
Preser 150 KC	CMIT/MIT	Solution
Preser 150 KC	CMIT	Solution
Preservative for Wood Green	Copper naphthenate	Solution
Preserve	ACQ (alkaline copper quaternary)	Solution
Preserve Plus	ACQ (alkaline copper quaternary)	Solution
Preventol A6	N'-(3,4-dichlorophenyl)-N,N'-dimethyl urea (diuron)	Powder
Preventol A6 D	N'-(3,4-dichlorophenyl)-N,N'-dimethyl urea (diuron)	Powder
Preventol A6 M	N'-(3,4-dichlorophenyl)-N,N'-dimethyl urea (diuron)	Powder
Preventol A8	alpha-[2-(4chlorophenyl)ethyl]-alpha-(1,1-dimethylethyl)-1H-1,2,4-triazolyl-1-ethanol	Crystalline Powder
Preventol A8 technical fungicide	97.0% Tebuconazole	Technical chemical
Preventol A8 CT 25	Tebuconazole	Technical chemical
Preventol A 4-D	Dichlofluanid (sulfenamide-derivative)	DAshlandersion
Preventol A9-D	Tolyfluanid	DAshlandersion
Preventol A 14-D	Duiron, Carbendazim and Octylisothiazolinone	Aqueous Solution
Preventol A20	Tebuconazole Triadimefon	?
Preventol A20 CT30	Tebuconazole Triadimefon	?
Preventol A22 D	Diuron, pyriithione zinc, octylisothiazolinone	?
Preventol A23 D	Diuron, pyriithione zinc, octylisothiazolinone	?
Preventol A24	IPBC, octylisothiazolinone	?
Preventol A40	Tebuconazole IPBC	?
Preventol A 4-F	Dichlofluanid (sulfenamide-derivative)	DAshlandersion
Preventol A 5-F	Tolyfluanid (sulfenamide-derivative)	DAshlandersion
Preventol A 8-F	Tebuconazole (triazole-derivative)	DAshlandersion
Preventol A 4-S	N-dichlorofluoromethylthio-N',N'-dimethyl-N-phenyl-sulphamide	Powder
Preventol A 4-S (Antifouling)	Dichlofluanid (93%), tech. Grade	Solution
Preventol A 5-S	Tolyfluanid (sulfenamide-derivative)	Solution
Preventol A 5-S (Antifouling)	Tolyfluanid (96%) tech. grade	Solution
Preventol B2	Chlorotolyloxypropoinic acid polyglycol ester	Solution
Preventol B5	R(+)-2-(4-Chloro-2-methylphenoxy)-pripionic acid-n-octylester	?
Preventol BCM	Benzimidazolyl carbamic acid methyl ester	Powder
Preventol BIT 10	Benzisothiazolinone	?

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Preventol BIT 20	Benzisothiazolinone	Aqueous Solution
Preventol BIT 20 D	Benzisothiazolinone	?
Preventol BIT 20 N	Min. 20 % aqueous-glycolic solution of benzisothiazolinone	Solution
Preventol BIT 20 MPG	Min. 20 % aqueous-glycolic solution of benzisothiazolinone	?
Preventol BIT BN 2	Benzisothiazolinone, Bronopol	?
Preventol BIT IT 6	Benzisothiazolinone, Isothiazolinone	?
Preventol BIT TD	Benzisothiazolinone, N-formal	?
Preventol BM5	Benzisothiazolinone, Methylisothiazolinone	?
Preventol BM10	Benzisothiazolinone, Methylisothiazolinone	?
Preventol BM75	Benzisothiazolinone, Methylisothiazolinone	?
Preventol BMX	Benzisothiazolinone, Methylisothiazolinone, Isothiazolinone	?
Preventol BP Technical	95 % Chlorophen	Flakes
Preventol C 20 D	IPBC, TBZ	?
Preventol C 30	IPBC, Diuron	?
Preventol CD 590	Phenolics	Solution
Preventol CD 601	phenolics and glutaraldehyde	Solution
Preventol CM	Phenolics	Solution
Preventol CMK 40	Min. 38 % chlorocresol	Alkaline preparation
Preventol CMK 75	Approx. 75 % chlorocresol.	Solution
Preventol CMK Pellets	99.8% Chlorocresol (p-chloro-m-cresol)	Pellets
Preventol CMK sodium salt flakes	(min) 71 % p-chloro-m-cresol, sodium salt	Flakes
Preventol D2	Benzyl alcohol mono(poly)hemiformal	Solution
Preventol D2 plus	benzyl hemiformal / isothiazolinone	Solution
Preventol D4	N-(2-hydroxypropyl) aminomethanol	Solution
Preventol D6	Combination of isothiazolinones and glycol/formaldehyde	Solution
Preventol D7	5-chloro-2-methyl-3(2H)-isothiazolone + 2 methyl-3(2H)-isothiazolone	Solution
Preventol D7 LT	isothiazolinones	Aqueous Solution
Preventol GDA 24	glutaraldehyde	Aqueous concentrate
Preventol GDA 50	glutaraldehyde	Aqueous concentrate
Preventol HS 11-N	18 % Cyfluthrin (pyrethroide).	Solution
Preventol HS 12	Cyfluthrin (pyrethroide)	Solution
Preventol HS 20	Cyfluthrin (pyrethroide)	Solution
Preventol HS 75	Min. 93.0 % Permethrin (pyrethroide).	Solution or low melting solid
Preventol HS 75-S 50	Min. 49.0 % permethrin (pyrethroide).	Solution
Preventol MP 100	Min. 97% IPBC	Solution
Preventol MP 150	Approx. 15 % IPBC	Solution
Preventol MP 160	Approx. 20 % IPBC	Solution
Preventol MP 250	Approx. 30 % IPBC	Solution
Preventol MP 260	Approx. 30 % IPBC	Solution
Preventol O Extra	99.5 % 2-phenylphenol	Crystalline Flakes
Preventol OF	Alkaline-2-phenylphenol Solution	Solution Solution
Preventol OF+	Alkaline-2-phenylphenol Solution	Solution Solution
Preventol ON Extra	Sodium-2-phenylphenolate	Flakes /powder
Preventol ON-S	94 % sodium-2-phenylphenolate (Na-OPP).	Powder
Preventol P 72-N	2-Bromo-2-nitro-1,3-propanediol (Bronopol)	Solution
Preventol P 91	% 2-Bromo-2-nitro-1,3-propanediol (Bronopol) and isothiazolinones	Solution
Preventol P 91 SF	% 2-Bromo-2-nitro-1,3-propanediol (Bronopol) and isothiazolinones: salt free	Solution

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Preventol P 100	2-Bromo-2-nitropropane-1,3-diol (Bronopol)	Solid powder
Preventol P 109-N	12 % 2-Bromo-2-nitro-1,3-propanediol (Bronopol) and min. 1.2 % isothiazolinones	Solution
Preventol P 301 S	2-bromo-2-nitro-1,3-propanediol (Bronopol) and isothiazolinones: salt free	Aqueous preparation
Preventol P 840-N	% 2-Bromo-2-nitro-1,3-propanediol (Bronopol) and isothiazolinones	Solution
Preventol R50	Alkyl (C12,C14) benzyl-dimethylammonium chloride	Viscous Solution
Preventol R80	Alkyl (C12,C14) benzyl-dimethylammonium chloride	Viscous Solution
Preventol SB extra	Triclocarban (Urea derivative)	Powder
Preventol SB micronized	Triclocarban (Urea derivative)	Powder
Preventol TC 60	Min. 59% 2-(thiocyanatomethylthio) benzothiazole	Solution
Preventol TM	Min. 96 % Imidacloprid	Powder
Preventol TP BCH 80045	Min. 0.6 % isothiazolinones and min. 23.0 % N-formal.	Solution
Preventol TP BCH 80046	28 - 32 % IPBC	Solution
Preventol TP LXS 80047	Min. 5 % benzisothiazolinone and min. 22 % N-formal.	Solution
Preventol TP OC 3084	Isothiazolinones and formaldehyde	Solution
Preventol TP SP 80030-N	Min. 16 % benzisothiazolinone and 2-bromo-2-nitro-1,3-propanediol (BNPD).	Solution
Preventol WB	Combination of phenol based compounds in alkaline Solution, without pentachlorophenol	Solution
Preventol WB plus	13.1% Ortho-phenylphenol, sodium salt, 31.9% Sodium p-chloro-m-cresolate, 1.20% sodium pyrithione	Soluble concentrate
Preventol Z	Sodium dimethyl dicarbamate	Solution
Primasept Med	1-Propanol 10.0 g, 2-propanol 8.0 g, 2-biphenylol 2.0 g*, potassium soap, hydroxyethyl cellulose, disodium edetate, (3-coconut oil acidamidopropyl)-dimethylammonium acetate	Solution
Probenz PG	Potassium benzoate	Powder
Probenz SG	Sodium benzoate	Crystals/ Granules
Probor 10	Disodium Octoborate Tetrahydrate (DOT)	Solution
Probor DB	Disodium Octoborate Tetrahydrate (DOT)	Solution
Probor 20	Disodium Octoborate Tetrahydrate (DOT)	Gel
Probor 50	Disodium Octoborate Tetrahydrate (DOT)	Gel
Profog Extra	Alkylate <100%, Solvents <20%	Solution
Pro Kleen	54% Phosphoric acid, 4.5% Dodecylbenzene sulfonic acid	Soluble concentrate
Promanum N	Alcoholic Solution	Solution
Promitent	Acid amide + isothiazolinone	Solution
Propiconazole 95 TC	95.0% Propiconazole	Technical chemical
Propiconazole Technical	Propiconazole	Technical chemical
Propiconazole 25% EC	Propiconazole	Solution
Propionic acid	99.5% Propionic acid	Solution

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Propolis	Propolis	Powder
Propyl 4-hydroxybenzoate	Propyl 4-hydroxybenzoate	Solid
Propyl 4-hydroxybenzoate sodium salt	Propyl 4-hydroxybenzoate sodium salt	Solid
Propylene Glycol USP,FCC	1,2 Propanediol	Solution
Propylene Glycol USP,FCC Ultra Grade	Propylene glycol USP/FCC	Solution
Propyl paraben	Propyl p-hydroxy-benzoate	Solution
Propyl paraben NF	Propyl p-hydroxy-benzoate	Solution
Propylparaben NF	Propylparaben	Solution
Propyl Parasept NF/FCC	Propylparaben	Powder
Protacide DMDMH	DMDMhydantoin	Solution
Protacide NA2 P	Disodium hydantoin	Solution
Protacide NA3 EDTA	Trisodium EDTA	Solution
Protacide U-13	Imidazolidynyl urea	Solution
Protaquat 470	Benzalkonium Chloride 47% (BAC) Manufacturing Concentrate	Solution
Protaquat 501	Benzalkonium Chloride 50%	Solution
Protect	QAP 50	Solution
Protect & Shine Spray	Permethrin	Solution
Protectol 140	Tetramethylolacetylene diurea	Solution
Protectol BCM	1H-Benzimidazol-2-yl-carbamic acid, methyl ester	Solution
Protectol BMC-FL	1H-Benzimidazol-2-yl-carbamic acid, methyl ester	Solution
Protectol BN 18/30	99% Bronopol	Solid
Protectol DA/DA S	2,4-Dichlorobenzyl alcohol	Solution/Solid
Protectol DF	2,5-Dimethoxytetrahydrofuran	Solution
Protectol DMT	2,5-Dimethoxytetrahydrofuran	Solution
Protectol DMU	Dimethylol urea	Solution
Protectol DZ/DZ P	Tetrahydro-3,5-dimethyl-2H-1,3,5-thiadiazine-2-thione (Dazomet)	Solution/Powder
Protectol EPE	Phenoxyethanol	Solution
Protectol GA 24	1,5-Pentanedial (Glutaraldehyde)	Aqueous Solution
Protectol GA 50	1,5-Pentanedial (Glutaraldehyde)	Aqueous Solution
Protectol GDA	1,5-pentandiol	Solution
Protectol GL	1,2-Ethanedial (Glyoxal)	Aqueous Solution
Protectol HT	1,3,5-Tris(2-hydroxyethyl)-1,3,5-hexahydrotriazine (Hexahydrotriazine)	Aqueous Solution
Protectol KLC 50	Benzalkonium chloride	Solution
Protectol PE	99.5% w/w Phenoxyethanol	Solution
Protectol PE S	99.5% w/w Phenoxyethanol	Solution
Protectol PP	1-Phenoxy-2-propanol and 2-phenoxy-1-propanol	Solution
Protectol TD	Imidazo [4,5-d]imidazol-2,5-(1H,3H)-dione,tetrahydro-1,3,4,6-tetrakis-	Aqueous Solution
Protectol TOE	3,5-Dimethyl-1,3,5-2H-tetrahydrothiadiazine-2-thione	Powder/Granular
Proteol UCO	Sodium-TEA undecylenoyl collagen amino acids	Solution
Protim 80 Plus	PCP/TBTO/ gamma HCH	Solution

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Protim 210	Tributyltin oxide + lindane	Solution
Protim 210CWR	Tributyltin oxide + lindane	Solution
Protim 210WR	Tributyltin oxide + lindane	Solution
Protim 210 Plus	TBTO /gamma HCH	Solution
Protim 220 Plus	Zinc versatate/permethrin	Solution
Protim 230	Tributyltin naphthenate + permethrin	Solution
Protim 230 C	Tributyltin naphthenate + permethrin	Solution
Protim 230 CWR	Tributyltin naphthenate + permethrin	Solution
Protim 230 WR	Tributyltin naphthenate + permethrin	Solution
Protim 230 Plus	TBTN / permethrin	Solution
Protim 250	Permethrin, IPBC	Solution
Protim 250 WR	Permethrin, IPBC	Solution
Protim 260F	Tri (hexylene Glycol) baborate	Solution
Protim 340	Permethrin, Propiconazole	Solution
Protim 340 E	Permethrin, Propiconazole	Solution
Protim 340 WR	Permethrin, Propiconazole	Solution
Protim 415	Permethrin, Propiconazole, Tebuconazole	Solution
Protim 415 T	Permethrin, Propiconazole, Tebuconazole	Solution
Protim 415 TWR	Permethrin, Propiconazole, Tebuconazole	Solution
Protim 418	Permethrin, Propiconazole, Tebuconazole	Solution
Protim 418J	IPBC, Propiconazole, Tebuconazole	Solution
Protim 418JWR	IPBC, Propiconazole, Tebuconazole	Solution
Protim 418 V	Permethrin, Propiconazole, Tebuconazole	Solution
Protim 418 WR	Permethrin, Propiconazole, Tebuconazole	Solution
Protim 600WR	Permethrin	Solution
Protim 800	Acypetacs Zinc + permethrin	Solution
Protim B10	Disodium octaborate tetrahydrate	Solution
Protim B610	Disodium octaborate, Propiconazole, Tebuconazole	Solution
Protim CCA	Copper chrome arsenate	Solution
Protim CCA Oxide 50	Arsenic Pantoxide, Chromium trioxide, Copper Oxide	Solution
Protim CCA Oxide 58	Arsenic Pantoxide, Chromium trioxide, Copper Oxide	Solution
Protim CCA Oxide 72	Arsenic Pantoxide, Chromium trioxide, Copper Oxide	Solution
Protim CDB	Tri-hexylene glyco baborate + permethrin	Solution
Protim E 41	Tebuconazole, Permethrin	Solution
Protim E 41 J	Propiconazole, Tebuconazole, Disodium Octaborate	Solution
Protim E 410	Permethrin, Propiconazole, Tebuconazole	
Protim E 410 I	Permethrin, Propiconazole, Tebuconazole	Solution
Protim E 415	Permethrin, Propiconazole, Tebuconazole	Solution
Protim E415 (I)	0.1 % Permethrin + 0.15 % propiconazole + 0.15 % tebuconazole + 2.0 % disodium octaborate tetrahydrate	Solution
Protim E415 R	Permethrin, Propiconazole, Tebuconazole	Solution
Protim E455	Disodium Octaborate, Permethrin, Propiconazole, Tebuconazole	Solution
Protim E470	Boric Acid, Dialkyldimethyl Ammonium Chloride	Solution
Protim E480	Disodium Octaborate	Solution
Protim E600	Permethrin	Solution
Protim FDR 210	Tributyltin oxide	Solution
Protim FDR 215	Tributyltin oxide	Solution

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Protim FDR 230	Tributyltin naphthenate	Solution
Protim FDR 250	IPBC	Solution
Protim FDR 418	Propiconazole, Tebuconazole	Solution
Protim FDR 418J	IPBC, Propiconazole, Tebuconazole	Solution
Protim FDR 418V	Propiconazole, Tebuconazole	Solution
Protim FDR 800	Acypetacs zinc	Solution
Protim FDR-H	PCP/TBTO	Solution
Protim Fentex Europa 1	2(thiocyanomethylthio) benzothiazole + boric acid	Solution
Protim Fentex M	Sodium pentachlorophenoxide + disodium octaborate tetrahydrate	Solution
Protim Fentex WR	Sodium pentachlorophenoxide	Solution
Protim GC	Pentachlorophenol	Solution
Protim Green E	Copper naphthenate / permethrin	Solution
Protim insecticide Emulsion P	Permethrin	Solution
Protim Joinery Linig 280	2-Phenylphenol	Solution
Protim JP 210	Tributyltin Oxide	Solution
Protim JP 230	Tributyltin Naphthenate	Solution
Protim JP 250	IPBC	Solution
Protim LOSP H1	Permethrin	Solution
Protim LOSP H2	Permethrin	Solution
Protim LOSP H3	Permethrin	Solution
Protim optimum	0.35% Permethrin, 0.7% Propiconazole, 0.7% Tebuconazole	Solution
Protim Paste P	Permethrin	Paste
Protim Wall Solution 11	Dodecylamines	Solution
Protim Woodworm Killer P	Permethrin	Solution
Protim WR 260	Tri(Hexyleneglycol)baborate, Permethrin	Solution
Protram	IPBC	Solution
Protram 20	20.0% IPBC	Soluble concentrate
Protram 40	40.0% IPBC	Soluble concentrate
Protram 98	98.0% IPBC	Solid
Proxel AQ	9% BIT	Solution
Proxel BD 20	20% BIT	Solution
Proxel BZ	12.0% BIT, 8.0% Zinc 2-pyridinethiol-1-oxide	Solution
Proxel DL	BIT (8.5% min) in aq. Dipropylene glycol	Solution
Proxel GXL	20% BIT	Solution
Proxel LV	BIT	Solution
Proxel MW 200	19.3% BIT, 6.0% sodium hydroxide, dipropylene glycol and water	Solution
Proxel SE	BIT and urea	Solution
Proxel TN	BIT and formaldehyde releaser	Solution
Proxel ultra	84% 1,2-benzisothiazolin-3-one	Solution
Proxel XL2	BIT	Solution
Proxitane 3:30	3% Peracetic Acid, 30% Hydrogen Peroxide, 3% Acetic Acid	Solution
Proxitane 5:14	5.0% Peracetic Acid, 14% Hydrogen Peroxide, 15% Acetic Acid	Solution
Proxitane 5:23	5.0% Peracetic Acid, 23% Hydrogen Peroxide, 10% Acetic Acid	Solution
Proxitane 12:20	12.0% Peracetic Acid, 20% Hydrogen Peroxide, 20% Acetic Acid	Solution

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Proxitane 15:22	15.0% Peracetic Acid, 23% Hydrogen Peroxide, 17% Acetic Acid	Solution
Proxitane AHC	5% Peracetic Acid, 20% Hydrogen Peroxide, 10% Acetic Acid, 1% Surfactant	Solution
Proxitane NT	2.5% Peracetic Acid, 18% Hydrogen Peroxide, 5% Acetic Acid, 10% Nitric Acid	Solution
Pulsar II Dry Chlorinator Tablets 65	66% Calcium hypochlorite	Tablets
Pulsar Power Shock	78% Calcium hypochlorite	Powder
Purac Sanilac	L(+) lactic acid	Solution
Purista	PHNB	Solution
Purox B	Benzoic acid	Flakes/Solution
PVP Iodine	Polyvinylpyrrolidone-iodine	Powder
PVP Iodine	PVP Iodine	Liquid
PVP Iodine Solution	Polyvinylpyrrolidone-iodine	Solution
PVP Iodine 30/06	PVP-iodine USP	Powder
PVP Iodine 30/06 M10	PVP-iodine USP	Powder
Pynolic & Pynol	Phenol	Solution
Qemi b130	30.0% TCMTB	Emulsifiable concentrate
Qemibrom L-27	2,2-dibromo-3-nitrilopropionamide (20%)	Solution
Qemibrom L-56	2,2-dibromo-3-nitrilopropionamide (5%)	Solution
Qemicide DTC-35	Sodium dimethyldithiocarbamate (15-16.6%), nabam (15-16.6%) in inert ingreds. (66.8-70%)	Solution
Qemicide DTC-1050	Potassium dimethyldithiocarbamate (50-51%)	Solution
Qemicide DTC-1050	Methylene bithiocyanate aq. Microemulsion	Solution
Quat-256	6.25% Alkyl* dimethyl benzyl ammonium chloride *(60%C14, 30%C16, 5%C18, 5%C12), 6.25% Alkyl (68%C12, 32%C14) dimethylethylbenzyl ammonium chloride	Soluble concentrate
Quats	Quats	Solution
Quats	Quats	Solution
Quats	Quats	Liquid
Quats	Quats	Liquid
R-62	Iodophor formulation	Solution
Ralufon CA	N,N-Dimethyl-N-lauric acid-amidopropyl-N-(3-sulfopropyl)-ammonium betaine	Solution
Ralufon CAS-OH	N-Alkyl acid amidopropyl-N,N-dimethyl-N-(3-sulfopropyl) ammonium betaine	Solution
Ralufon DCH	N,N-Dimethyl-N-coco fatty acid-(3-sulfopropyl)-ammonium betaine	Solution
Ralufon DL	N,N-Dimethyl-N-lauryl-N-(3-sulfopropyl)-ammonium betaine	Powder
Ralufon DM	N,N-Dimethyl-N-myristyl-N-(3-sulfopropyl)-ammonium betaine	Powder
Ralufon DP	N,N-Dimethyl-N-palmityl-N-(3-sulfopropyl)-ammonium betaine	Powder
Ralufon DS	N,N-Dimethyl-N-stearyl-N-(3-sulfopropyl)-ammonium betaine	Powder
Ralufon DT	N,N-Dimethyl-N-tallow-N-(3-sulfopropyl)-ammonium betaine	Powder
Ralufon MDS	N,N-Dimethyl-N-methyl-N-(3-sulfopropyl)-ammonium betaine	Powder
Ranbow	Copper Triethanolamine complex	Solution
Rapidyne Germicide Sanitizer	3.5% titratable iodine	Solution

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Refresh	Alkyl (98%C12, 2%C14) dimethyl 1-naphthylmethyl ammonium chloride (10%) and inert ingredients (90%)	Pelleted/Tablets
Reilly Creosote Oil	Creosote	Solution
Reinigungsverstärker für Gigasept® FF	< 5 % phosphonate, caustic soda, silicate (corrosion inhibitor)	Solution
Render II	2.25% Alkyl* dimethyl benzyl ammonium chloride *(60%C14, 30%C16, 5%C18, 5%C12), 2.25% Alkyl (68%C12, 32%C14) dimethylethylbenzyl ammonium chloride	Soluble concentrate
Rentokil ACB	Boric Acid, Copper Sulphate	Solution
Rentokil Classic Wax	Permethrin	Solution
Rentokil Control Paste SB	Boric Acid, Disodium Tetraborate	Paste
Rentokil Permethrin 2.5 EC	Permethrin	Solution
Rentokil Wood Preserver	Boric Acid	Solution
Rentokil Woodworm Treatment	Permethrin	Solution
Reputain	Glutaraldehyde (46.5%), 1,2-benzisothiazoline-3(2H)-one (2.9%) and inert ingreds.	Solution
Reputain B30	30% Bronopol	Solution
Reputain K50	50% Glutaraldehyde	Solution
Reputex 20	Poly (hexamethylene biguanide) (PHMB)	Solution
Resistol 2629	0,27 % Propiconazol / 0,27 % Tebuconazol, 0,21 % 3-iodo-2-propynyl butyl carbamat	Solution
Resistol 6210	Chorure de Benzalkonium 16% Cypermethrine 1% Propiconazole 0.32% Tebuconazole 0.32%	Solution
Resorcinol	Resorcinol	Solid
Rewocid DU 185E	Undecylenamide DEA and diethanolamine	Solution
Rewocid DU 185 SE	Undecylenamide DEA	Solution
Rewocid UTM 185	Undecylenamidopropyltrimonium methosulfate in water	Solution
Rewocid QAM 50	Cocobetainamido amphopropionate	Solution
Rewoteric QAM 50	Cocoamido Amphopropionate	Solution
Rhodaquat RP 50	Alkylbenzyl dimethyl ammonium chloride	Solution
Rhodaquat RP 80	Alkylbenzyl dimethyl ammonium chloride	Solution
Rizolex	O-(2,6-Dichloro-4-methylphenyl) O,O-dimethyl phosphorothioate	Solid
Rocima 20	20.0% IPBC	Soluble concentrate
Rocima 20s industrial fungicide	20.0% IPBC	Soluble concentrate
Rocima 40	40.0% IPBC	Soluble concentrate
Rocima 40s industrial fungicide	40.0% IPBC	Soluble concentrate
Rocima 65 industrial microbicide	5.0% DCOIT, 9.0% Carbendazim, 3.50% Cybutryne	Emulsifiable concentrate
Rocima 98ct	98.0% Chlorothalonil	Powder
Rocima 101	Quaternary ammonia compound	Solution
Rocima 200 industrial microbicide	20.0% 4,5-dichloro-2-n-octyl-3(2H)-isothiazolone	Emulsifiable concentrate
Rocima 355 industrial microbicide	6.50% IPBC, 13.5% DCOIT	Solution
Rocima 404 D	40.4% Chlorothalonil	Fowable concentrate
Rocima GT	Formaldehyde	Solution
Rocima GTF	Formaldehyde	Solution
Rodewod Technical	> 90% 1[(2-(2,4,-dichlorophenyl) 1,3-dioxolan-2-yl) methyl]-1H-1,2,4-triazole (azaconazole)	Powder
Rodurol BIT	1,2 Benzisothiazolin-3-one	Aqueous Solution
Rodurol DMH	Algicide	Powder

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Rodurool F-2	Octylisothiazolinone benzimidazol- compounds	Solution
Rodurool FD	N- and S,N-heterocyclic compounds and Phenylurea-derivative	DAshlandersion
Rodurool FP	Octylisothiazolone	Solution
Rodurool PJ	triazole- and carbamate compounds	Solution
Rodurool PT	triza-heterocyclic compounds	Solution
Rodurool SL	heterocyclic compounds and quaternary ammonium salts	Solution
Rodurool TOP	triza-heterocyclic compounds and Octylisothiazolone	Solution
Rodurool X	o-phenylphenol benzisothiazolinone	Solution
Rodurool X2	S. N heterocyclic compounds	Solution
Rokonsal AJ-2	Phenoxyethanol, Methyltribromo Glutaronitrile, Iodopropynyl Butylcarbamate	Solution
Rokonsal AT-3	Methyltribromo glutaronitrile ethylparabens phenoxyethanol	Solution
Rokonsal AT-10 B	Methyltribromo glutaronitrile 2-bromo-2- nitropropane-1,3-diol	Solution
ROKONSAL B flüssig	Sodium Benzoate, Ethylparaben	Solution
Rokonsal BJ	Sodium benzoate potassium sorbate iodopropynyl butylcarbamate	Solution
Rokonsal BS	Sodium Benzoate, Potassium Sorbate	Solution
Rokonsal CI-3	Ethylparaben, Cetrimonium Bromide, Methylchloroisothiazolinone, Methylisothiazolinone	Solution
Rokonsal DM	DMDM Hydantoin	Solution
Rokonsal J	Phenoxyethanol, Iodopropynyl Butylcarbamate	Solution
Rokonsal KS	Benzyl Alcohol, Chloroacetamide, Methylchloroisothiazolinone, Methylisothiazolinone	Solution
Rokonsal KS-4	Methylchloroisothiazolinone benzyl alcohol	Solution
Rokonsal LJ	2-bromo-2-nitropropane-1,3-diol Iodopropynyl butylcarbamate	Solution
Rokonsal MEP	Phenoxyethanol, Methylparaben, Ethylparaben, Propylparaben	Solution
Rokonsal ND	Phenoxyethanol, Sodium Benzoate, Dehydroacetic Acid	Solution
Rokonsal PB-5	Phenoxyethanol, Methylparaben, Ethylparaben, Propylparaben, Butylparaben, Isobutylparaben	Solution
Rokonsal PEM	Methylparaben, Ethylparaben, Propylparaben	Solution
Rokonsal PL-2	2-Bromo-2-Nitropropane-1,3-Diol, Cetrimonium Bromide, Methylchloroisothiazolinone, Methylisothiazolinone	Solution
Rokonsal PP-3	Phenoxyethanol, Methylparaben, Ethylparaben, Propylparaben, Iodopropynyl Butylcarbamate	Solution
Rokonsal S-1	5-chlor-2-methyl-4--isothiazolin-3-one & 2- methyl-4-isothiazolin-3-one	Solution

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Rokonsal SE-2	2-Bromo-2-Nitropropane-1,3-Diol, Ethylparaben, Cetrimonium Bromide	Solution
RonaCare® CPC	Cetylpyridinium Chloride	Powder
RonaCare® Cetrimonium Bromide	Cetriminium Bromide	Powder
Ronilan DF	Vinclozolin	Solution
Rowalin IP-10	Permethrin	Solution
Royalguard BC-200	Organophosphate salts	Solution
Royalguard BC-300	Organophosphate salts	Solution
Ryoto Sugar Ester B-370	Sucrose tribehenate	Powder
Ryoto Sugar Ester L-595	Sucrose dilaurate	Pellet
Ryoto Sugar Ester L-1695	Sucrose laurate	Pellet
Ryoto Sugar Ester M-1695	Sucrose myristate	Pellet
Ryoto Sugar Ester O-1570	Sucrose oleate	Pellet
Safetray P	23.6% Propiconazole	Emulsifiable concentrate
Sakreosote 70	70% Creosote, 30% Coal tar pitch	Solution
Sakreosote 100	100% Creosote	Solution
Salabon 50	Alkyl polyamine ethyl glycine hydrochloride	Solution
Salicylic acid	Salicylic acid	Powder
Salicylic Acid Purified Powder	Salicylic acid	Powder
Sancelent 325	Dithiocarbamate	Liquid
SaniBrom 40	Sodium Bromine (40% sol'n)	Solution
SaniBrom 45	Sodium Bromine (45% sol'n)	Solution
SaniBrom 101 algicide	Sodium Bromine	Solid
SaniBrom 202 algicide	Sodium Bromine	Solution
SaniBrom S	Sodium Bromine	Solid
SANIPOL-100	Sodium Bromide	Solution
Saniprot 89-08	Organic thiocyanate + amide + halogenated sulphone	Non-Aqueous Solution
Sani-sure multi-surface sanitizer	18.2% Trichloro melamine	Soluble concentrate
Sanisol B 50	Alkylbenzyl dimethyl ammonium chloride	Solution
Sanisol C	Benzalkonium chloride	Solution
Sanitized 96-21	Halogenated Phenoxy Compound, Isothiazalone deriv.	Solution
Sanitized bc 98-56	95.0% Zinc 2-pyridinethiol-1-oxide	Solution
Sanitized brand 99-74 bacteriostat	18.0% BIT	Solution
Sanitized brand pl 21-60	22.0% Zinc 2-pyridinethiol-1-oxide	Solution
Sanitized LX 91-01	Halogenated Phenoxy Compound, Isothiazalone derivs.	Solution
Sanitized P84-20	Isothiazolinone compound + alkylthiocyanate derivative	Solution
Sanitized PL 91-35	Preparation with a combination of halogenated phenoxy derivative and isothiazalone compound in DOP	Plastisol
Sanitized PL 98-48	Plastisol containig a pyrithion compound and a halgonated phenoxy derivative	Plastisol
Sanitized PUR 99-44	Plastisol with a pythion compound and a halogenated carbamide derivative	Plastisol
Sanitized PUR 99-45	Plastisol with a pythion compound and a halogenated carbamide derivative	Plastisol
Sanitized TB 83-35	Isothiazolinones	Solution
Sanitized TH 21-06	Triclosan and zinc pyrithione	DASHlandersion
Sanitized TPL 20-02	Preparation with a halogenated phenoxy derivative and a halogenated carbamide compound in dimethyl formamide	Solution

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Sanitized TPL 84-18 200%	Preparation with a organotin compound and halogenated phenoxy derivative in methyl ethyl ketone	Solution
Sanitized WP 89-02	Organic zinc compound + alkylthiocyanate derivative	Solution
Sanosil	Silver & Hydrogen Peroxide	Liquid
Sanova	Acidified Sodium Chlorite	Solution
Santreat MZ 3050	Alkyl dimethyl benzyl ammonium chloride	Solution
Santreat MZ 3080	Alkyl dimethyl benzyl ammonium chloride	Solution
Santreat MZ 6010	DBNPA formulation	Solution
Santreat MZ 6020	DBNPA formulation	Solution
Sapstain control chemical np-9	10.0% TCMTB, 10.0% Methylene bis(thiocyanate)	Solution
Sapstain control chemical np-30	30.0% TCMTB	Emulsifiable concentrate
Sarpap 2	Permethrin	Solution
Sarpa 10	Cypermethrine 0.17% I.P.B.C. 0.15% Propiconazole 0.15% Tebuconazole 0.15%	Solution
Sarpa 20	Cypermethrine 0.17%	Solution
Sarpeco I	Cypermethrine 1.6%	Solution
Sarpeco icp	Cypermethrine 0.12%	Solution
Sarpeco IF	Cypermethrine 1.6% I.P.B.C. 0.63% Propiconazole 0.63% Tebuconazole 0.63%	Solution
Sarpeco IFP	Cypermethrine 0.16% I.P.B.C. 0.063% Propiconazole 0.063% Tebuconazole 0.063%	Solution
Sarpeco 7 CI	Tributyltin naphthenate + tebuconazole + iodocarbamate + cypermethrin	Solution Emulsion
Sarpeco 7 TI	Tributyltin naphthenate + tebuconazole + cypermethrin + iodocarbamate	Solution Emulsion
Sarpeco 8	Cypermethrine 1.6% I.P.B.C. 0.65% T.B.T.N. 3.15% Tebuconazole 0.63%	Solution
Sarpeco FIP	Cypermethrine 0.16% I.P.B.C. 0.063% Propiconazole 0.063% Tebuconazole 0.063%	Solution
Sarpu	Silver	Solution / Solid
Savo	sodium hypochlorite	Solution
Scjptabc 801	9.25% Hydrogen chloride, 0.30%Alkyl* dimethyl benzyl ammonium chloride *(60%C14, 30%C16, 5%C18, 5%C12), 0.30% Alkyl (68%C12, 32%C14) dimethylethylbenzyl ammonium chloride	Solution
SeaKlear Algae Prevention & Remover	Copper (11) Triethanolamine	Solution
Sea-Nine 211	4,5-dichloro-2-n-octyl-4-isothiazolin-3-one	Solution Solution
Selenium Sulfide	Selenium sulfide	Solution
Sensisept	Chlorhexidine	Solution
Sensiva® Hygienic Gel	Propyl Alcohol, Aqua, Isopropyl Alcohol, Tetrahydroxypropyl Ethylenediamine, PEG-90, Myristyl Alcohol, Acrylates/C10 - 30 Alkyl Acrylate Crosspolymer, Cetearyl Octanoate	Gel
Sensiva SC 50	Ethylhexylglycerin	Solution
Sensiva® Wash Lotion	Sodium Laureth Sulfate, Magnesium Lauryl Sulfate, Sodium Chloride, Laureth-3, Disodium Laureth Sulfosuccinate, PEG-7, Glyceryl Cocoate, Methyltribromo Glutaronitrile, Phenoxyethanol	Solution
Sepicide CI	Imidazolidinyl urea	Powder
Sepicide HB	Parabens + phenoxyethanol	Solution

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Sepicide HB 2	Phenoxyethanol & methylparaben & ethylparaben & propylparaben & butylparaben & isobutylparaben	Solution
Sepicide LD	Phenoxyethanol	Solution
Sepicide WP1	Monopropylene glycol & phenoxyethanol & methylparaben & ethylparaben & butylparaben & propylparaben & isobutylparaben	Solution
SH 1000	Silver	Powder
SH 2000	Silver	Powder
Sharomix 221	Methylparaben, Propylparaben	Solution
Sharomix 300	Methylparaben, Propylparaben and 2-bromo-2-nitropropane-1,3-diol I	Solution
Sharomix 313	Methylparaben, Propylparaben and 2-bromo-2-nitropropane-1,3-diol in phenoxyethanol.	Solution
Sharomix 331	Methylparaben, Ethylparaben, Propylparaben	Solution
Sharomix 400	Methylparaben, Propylparaben, Benzyl alcohol	Solution
Sharomix 415	Methylparaben, Ethylparaben, Propylparaben, Butylparaben in butylene	Solution
Sharomix 417	Methylparaben, Ethylparaben, butylparaben and Propylparaben in isomer of 1,3 butylene glycol	Solution
Sharomix 431	Methylparaben, Ethylparaben, Butylparaben in Phenoxyethanol	Solution
Sharomix 500	Methylparaben, Propylparaben in Propylene Glycol	Solution
Sharomix 824	Methylparaben, Ethylparaben and Propyl Paraben, in Phenoxyethanol	Solution
Sharomix 2000	Polymnpropyl Biguanide and Parabens in Phenoxyethanol	Solution
Sharomix DP	Diazolidinyl Urea and Phenochem	Solution
Sharomix MCI	5-Chloro-2-Methyl-4-Isothiazolinone and 2-Methyl-4-Isothiazolinone	Solution
Sharomix MCI NS	Aqueous and non salt stabilized blend of 5-Chloro-2-Methyl-4-Isothiazolinone and 2-Methyl-4-Isothiazolinone	Solution
Sharomix DP	Diazolidinyl Urea and Phenochem	Solution
Sharomix DMP/DMP II	Diazolidinyl Urea, Methylparaben and Propylparaben in Propylene glycol	Solution
Sharon DMDMH	5,5(1,3-dihydroxymethyl) dimethylhydantoin	Viscous Solution
Shell aqualin biocide	92.0% Acrolein	Pressurized Liquid
Siclor	98% Chlorothalonil / tetrachloroisophthalonitrile	Powder
Siclor 40 FL	48% Chlorothalonil / tetrachloroisophthalonitrile	Aqueous suspension
Siclor 98 PM	98% Chlorothalonil / tetrachloroisophthalonitrile	Powder
Sikkens-wood preservative	0.50% IPBC	Solution
Sildate	2.0% Silver Oxide	Solution
Silnet	Ethanol + Isopropanol	Solution
Silspa disinfectant	1.0% Silver Oxide	Solution
Silver	Silver	Liquid
Silver	Silver	Liquid
Silver	silver	Solution
Silver	silver	Solution
Silver	silver	Solution
Silver	Silver	Liquid

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Silver	Silver	Liquid
Silver	Silver	Liquid
Silver	Silver	Liquid
Silver	Silver	Liquid
Silver	Silver	Liquid
Silver	Silver	Liquid
Silver	Silver	Liquid
Silver	Silver	Liquid
Silver	Silver	Liquid
Silver	Silver	Liquid
Silver	Silver	Liquid
Silver Algacide	0.80% Metallic Silver	Solution
Silver & Hydrogen Peroxide	Silver & Hydrogen Peroxide	Liquid
Silver nitrate	Silver Nitrate	Crystals
Sinesto	Trimethyl coco ammonium chloride	Solution, watersoluble
SK-1188	Hydroxy compound	Solution
Skane M-8	2-n-Octyl-4-isothiazolin-3-one	Solution
Skin Des	70%-isopropanol	Solution
Skinsept	Polyvinylpyrrolidone	Solution
Skybio 429	45% (Min.) OIT	Solution
Skybio 429D	45% (Min.) OIT	Solution
Skybio 429M	22% (Min.) OIT	Solution
Skybio 429NP10	10% OIT	Solution
Skybio 429NP40	40% OIT	Solution
Skybio 429NP45	45% OIT	Solution
Skybio 1100	99% (Min.) PHMG	Solution
Skybio 1125	25% (Min.) PHMG	Solution
Skybio 1230	30% (Min.) PHMG	Solution
Skybio 3100	98% (Min.) IPBC	Solution
Skybio 3110	10% (Min.) IPBC	Solution
Skybio 3130	30% (Min.) IPBC	Solution
Skybio 3140	40% (Min.) IPBC	Solution
Skybio B20	20% (Min.) BIT	Solution
Skybio B95	9.5% (Min.) BIT	Solution
Skybio B900	85% (Min.) BIT	Solution
Skybio FG	1.5% (Min.) CMIT/MIT	Solution
Skybio WG	14% (Min.) CMIT/MIT	Solution
Skybio OG	1.5% (Min.) CMIT/MIT	Solution
Skybio PG520	1.5% (Min.) CMIT/MIT	Solution
Skybio SF10	11% (Min.) CMIT/MIT	Solution
Skybio SP	1.5% (Min.) CMIT/MIT	Solution
Skyjet 007A	Heterocyclic N,S Compound	Solution
Slime-Trol RX 30	Bis(trichloromethyl) sulfone, MBT	Solution
Slime-Trol DP 308	CMIT/MIT	Solution
Slime-Trol DPB 1296	Quats, bronopol	Solution
Slime-Trol RX 508	DBNPA	Solution
Slime-Trol RX 84	Dodecylguanidine hydrochloride, bronopol	Solution
Slime-Trol RX31	Dodecylguanide hydrochloride, MBT	Solution
Slime-Trol RX-34	Disodium ethylenebisdithiocarbamate Sodium dimethyl dithiocarbamate	Solution
Slime-Trol RX38	Hexachlorodimethylsulfone, MBT, isopropyl alcohol	Solution
Slime-Trol RX38A	Hexachlorodimethylsulfone, MBT	Solution
Slime-Trol RX41	MBT, bromo nitrostyrene	Solution
Slime-Trol RX47	Dodecylguanide hydrochloride, quats	Solution
Slimicide 508	20% 2,2-dibromo-3-nitrilopropionamide	Solution

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Slimicide c-31	10%Dodecyl guanidine hydrochloride, 5% MTB	Solution
Slimicide c-68	1.11% CMIT, 0.39% MIT	Solution
Slimicide c-70	12.5% Sodium hypochlorite	Soluble concentrate
Slimicide c-74	5% Dodecyl guanidine hydrochloride, 8% Alkyl (60%C14, 25%C12, 15%C16) dimethylbenzyl ammonium chloride	Solution
Slimicide de 1220	10% Alkyl (60%C14, 25%C12, 15%C16) dimethylbenzyl ammonium chloride, 5.3% Bronopol	Solution
Socci	Copper quinolates	Solution
Socci 30	Copper 8-quinolinolate dAshlandersed in cordage oil	Solution
Sock It Shock treatment & Superchlorinator	Calcium hypochlorite (65-75%), sodium chloride (10-20%), water	Powder
Sodium Ascorbate Type AG USP FCC	Sodium ascorbate USP FCC	Powder
Sodium Ascorbate USP, FCC Fine Gran. No. 6047709	Sodium ascorbate USP FCC	Powder
Sodium Ascorbate USP, FCC Fine Powd. No. 6047708	Sodium ascorbate USP FCC	Powder or Crystalline
Sodium benzoate	Sodium benzoate	Powder / Flakes
Sodium benzoate EP/USP	Sodium benzoate USP, EP	Granular or Flaky Powder
Sodium benzoate EP/USP Densified	Sodium benzoate EP, USP	Granular or Flaky Powder
Sodium benzoate Food Grade EF	Sodium benzoate	Powder
Sodium Bromide	NaBr (98%)	White crystalline Solid
Sodium Chlorite Sol'n. 50, Tech	37% Sodium Chlorite	Solution
Sodium Chlorite Tech	80%Sodium Chlorite	Flakes
Sodium dehydroacetate	Sodium dehydroacetate	Solution
Sodium dimethyldithiocarbamate	Sodium dimethyldithiocarbamate	Solution
Sodium hydrogen diacetate (shda)	Sodium hydrogen diacetate	
Sodium Hypochlorite	5.25% Sodium Hypochlorite	Soluble concentrate
Sodium Hypochlorite 10	10% Sodium Hypochlorite	Soluble concentrate
Sodium hypochlorite sanitizer and cleaner	4.0% Sodium hypochlorite	Soluble concentrate
Sodium MBT	Sodium Mercaptobenzothiazole sol'n	Solution
Sodium Omadine	Sodium 2-pyridinethiol-1-oxide	Aqueous Solution
Sodium omadine 10% aqueous solution industrial bactericide and fungicide	10.0% Sodium pyrithione	Solution
Sodium omadine-e 10% aqueous solution	10.0% Sodium pyrithione	Soluble concentrate
Sodium omadine 40% aqueous solution industrial fungicide & bactericide	40.0% Sodium pyrithione	Solution
Sodium Omadine 2000	10.0% Sodium pyrithione	Solution
Sodium pyrithione	41.0% Sodium pyrithione	Soluble concentrate
Sodium salicylate	Sodium salicylate	Crystals/Powder
Sodium sulfite	Sodium sulfite	Powder
Softa-Man	Alcoholic Solution	Solution
Soft&Easy	Active oxygen	Granular
Softswim	Active oxygen	Solution
Solbrol A	p-hydroxybenzoic acid ethylester	Crystalline Powder
Solbrol A-Na	p-hydroxybenzoic acid ethylester, sodium salt	Powder
Solbrol A Sodium Salt	Sodium paraben (99.5% min.) based	Powder
Solbrol BR	Min. 99% 2-Bromo-2-nitropropane-1.3-diol (Bronopol)	Solid

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Solbrol ICG	Min. 99% IPBC (3-iodo-2-propynylbutylcarbamate)	Powder
Solbrol M	p-hydroxybenzoic acid methylester	Crystalline Powder
Solbrol M-Na	p-hydroxybenzoic acid methylester, sodium salt	Powder
Solbrol M Sodium Salt	Sodium paraben (99.5% min.) based	Powder
Solbrol P	p-hydroxybenzoic acid propylester	Crystalline Powder
Solbrol P-Na	p-hydroxybenzoic acid propylester, sodium salt	Powder
Solignum Anti Fungi Concentrate	Sodium 2-phenylphenoxide	Solution
Solignum Gold	Creosote + bitumen	Solution
Solignum Green	Copper naphentate / permethrin	Solution
Solignum Medium and Solignum Dark Brown	Coal tar creosote + bitumen	Solution
Solignum Remedial Concentrate	Tri (hexylene Glycol) baborate / permethrin	Solution
Solignum Remedial Fluid PB	Tri-hexylene glyco baborate + permethrin	Solution
Solignum Universal	Zinc versatate/permethrin	Solution
Solignum Wood Preservative Paste	Zinc octoate + permethrin	Paste
Solignum Woodworm Killer	Permethrin	Solution
Solignum Woodworm Killer Concentrate	Permethrin	Solution
Soluphon P	Pyrrolidone-2	Solution
Sopholiance	blend of sophorolipids	Solution
SOPP Masonry Steriliser	Sodium Phenyl Phenoxide	Solution
Sorbates and Banzoates	Potassium sorbate, Sobric acid, Sodium banzate and benzoic acid	Solution
Sorbic acid	Sorbic acid	Solution
Sovac Solvent F/I	IPBC, Permethrin	Solution
Sovaq FLX F/I and I Concentrate	Flufenoxuron + Propiconazole + IPBC	Solution
Sovaq Micro F/I and I Concentrate	IPBC and Permethrin	Solution
Sovereign Deepkill	IPBC	Paste
Sovereign Dipcoat	IPBC	Solution
Sovereign Dry Rot Paint	IPBC	Solution
Sovereign Fungicide / insecticide	Tri (hexylene Glycol) baborate / permethrin	Solution
Sovereign Timber Preservative	Tri (hexylene Glycol) baborate	Solution
Sovereign Timber Preservative Dark Green	Tri (hexylene Glycol) baborate / copper naphthenate	Solution
Sovereign Timbor rods	Disodium octaborate	Solution
Spec-aid 8q704	84.5% Bronopol	Pelleted/Tableted
Spec-aid 8q704 stick	84.5% Bronopol	Pelleted/Tableted
Spectrum	Peracetic Acid	Liquid
Spectrus nx 1105	45%Glutaraldehyde	Solution
Spectrus ox109	40% Sodium bromide	Solution
Spectrus ox1201	40% Sodium bromide	Solution
Spencer Wood Preservative XP	Naphthenic salts	Solution
Spitacid	Alcohol	Solution
Spitaderm	Isopropanol + chlorhexidine	Solution
Spitaderm	Isopropanol, Chlorhexidingluconat	Solution
Sporban Regular	Sodium benzoate, propylene glycol, methyl and propyl parabens, water, and citric acid	Solution
Sporban Special	Sodium benzoate, propylene glycol, methyl and propyl parabens, water, and citric acid	Solution
Sporgard	19 % TBZ, 1.92% Fludioxonil, 19 % Azoxystrobin	Liquid

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Spray disinfectant hg	53.1% Ethyl alcohol, 0.07% Alkyl* dimethyl benzyl ammonium chloride *(60%C14, 30%C16, 5%C18, 5%C12), 0.07% Alkyl (68%C12, 32%C14) dimethylethylbenzyl ammonium chloride	Pressurized Liquid
Sscc-3359 sap stain control concentrate	4.0% IPBC	Soluble concentrate
STA BR EX	Bromine-base antimicrobial	Solution
StaBrom 909 biocide	Bromine	Solution
Stepanquat	Quaternary Ammonium Compounds	Solution
Steret H	Alcohol, Chlorexidine	Solution
Stericlar	Sodium Hypochlorite	Solution
Steriflon AB	< 1% ZrPO4, Na, Ag, ZnO	Solution
Sterilin M	Para-hydroxy benzoic acid, methyl ester	Powder
Sterilin M-Sodium	Para-hydroxy benzoic acid, methyl ester mixed with equimolar amounts of Na OH	Powder
Sterilin P	Para-hydroxy benzoic acid, propyl ester	Powder
Sterilin P-Sodium	Para-hydroxy benzoic acid, propyl ester mixed with equimolar amounts of Na OH	Powder
Sterilin Combi MP	Para-hydroxy benzoic acid, methyl ester + para-hydroxy benzoic acid, propyl ester	Powder
Sterillium	Isopropanol	Solution
Stoko Antibacterial	Triclosan	Solution
Stokosept gel	60% Ethanol, 10% Isopropanol, trisodium dicarboxymethylalaninate	Gel
Stokosept wash	Didecylidimoniumchloride	Solution
Stormcote Fungicidal Treatment	2-phenyphenol + alkyldimethylbenzyl ammonium chloride	Solution
Sump Buddy MWF Antimicrobial Time-Release Tablet	40% 2,2-dibromo-3-nitrilopropionamide (DBNPA)	Solid
Sump Buddy WT Antimicrobial Time-Release Tablet	40% 2,2-dibromo-3-nitrilopropionamide (DBNPA)	Solid
Sumquat 6110	Myrtrimonium bromide	Powder
SupaFrame	CCA	Solution
SupaTimber	CCA	Solution
Superficial	Aldehyde	Solution
SupGuard GM-115 (Imidazolidinyl Urea)	SupGuard GM-115 (Imidazolidinyl Urea)	Solution
SupGuard GM-A(Diazolidinyl Urea)	SupGuard GM-A(Diazolidinyl Urea)	Solution
SupGuard K15 (CMIT/MIT)	SupGuard K15 (CMIT/MIT)	Solution
SupGuard® GM-B	SupGuard® GM-B	Solution
SupGuard® GM-BP	SupGuard® GM-BP	Solution
SupGuard® GM-P	SupGuard® GM-P	Solution
SupGuard® PE51	SupGuard® PE51	Solution
SupGuard G(DMDM Hydantoin)	SupGuard G(DMDM Hydantoin)	Solution
SupGuard® HG	SupGuard® HG	Solution
SupGuard® NP-M	SupGuard® NP-M	Solution
SupGuard® IPBC-II	SupGuard® IPBC-II	Solution
SupGuard BN(Bronopol)	SupGuard BN(Bronopol)	Solution
Surfacide/6	4.50% Alkyl* dimethyl benzyl ammonium chloride *(60%C14, 30%C16, 5%C18, 5%C12), 4.50% Alkyl (68%C12, 32%C14) dimethylethylbenzyl ammonium chloride	Soluble concentrate
Surfacine	Silver Iodide	Solution
Suttocide A	Sodium hydroxymethylglycinate	Solution
Swanol CA 101	Benzalkonium chloride aq. Sol'n.	Solution

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Swanol CA 2150	Laurtrimonium chloride	Solution
SY-990	CMIT/MIT	Solution
Sylgard	42% Silicone quaternary ammonium salt	Liquid
Sylvapine RPO	100% Pine Oil	Technical Chemical
TAED	tetraacetylenediamine	Liquid
TAED	tetraacetylenediamine	Liquid
Tallacin B-14	2-[(Hydroxymethyl) amino] ethanol	Solution
Tallofin	emulsifier and water-insol. Component	Solution
Tamed Iodine	Iodine	
Tanalith C	Chromated/Copper/Arsenate (CCA)	Solution
Tanalith E	Chromated/Copper/Arsenate (CCA)	Solution
Tanalith Extra	Chromated/Copper/Arsenate (CCA)+water repellent additive	Solution
Tanaquand T-85	Quaternary Ammonium Compounds	Solution
Tanatone	Chromated/Copper/Arsenate (CCA)+brown colour	Solution
Tarasan FG	Inerts <20%, Surfactants (proprietary) <20%, Alkyl dimethyl benzyl ammonium chloride <40%	Solution
Taratek 1640	Azole fungicides (Proprietary) <25% Butoxyethanol 50% Neonicotinoid insecticide (Proprietary) <10%	Solution
Taratek GC	Carbendazim <10% Guazatine < 10% Phosphoric Acid <40%	Solution
Taratek GP	alkyldimethylbenzylammonium chloride >40%, guazatine <20%, propiconazole <20%	Solution
Taratek IG	Benzalkonium Chloride < 80%, Guazatine < 20%. IPBC < 20%. Surfactant <10%	Solution
Taratek IP	50.0% Alkyl (60%C14, 25%C12, 15%C16) dimethylbenzyl ammonium chloride, 5.0% 3-iodo-2-propynyl butyl carbamate, 5.0% Propiconazole	Solution
Taratek JN	Carbendazim <40%, Chlorothalonil <40%, Inerts <20%, Surfactants (proprietary) <20%	Solution
Taurine 913	Organosulfur compd. (dithiocarbamates)	Solution
Taurine DBNPA	2,2-Dibromo-3-nitropropionamide (20%), inert ingreds. (80%)	Solution
Taurine KWT	Organosulfur cyclic compd.	Solution
Taurine MBT	Methylene-bis-thiocyanate-based	Solution
Taurine QFD	Long chain aldehyde	Solution
TCC (3,4,4-Trilchlorocarbanilide)	TCC (3,4,4-Trilchlorocarbanilide)	Powder
TCMTB	TCMTB	Solution
TCMTB	Thiocyanomethylthiobenzothiazol	Solution
TCSAN 99KC	Triclosan	Powder
TEBAC	N,N,N-Triethyl-benzenemethanaminium chloride	Solution
Tebuconazole Technical	Tebuconazole	Technical Chemical
Tebuconazole 25.9% EW.	Tebuconazole	Solution
Tegosorb 80	Zinc Ricinoleate with solubilizer	Solution
Tegotain AFB	Amphoteric alkylaminocarboxylate (and) Alkylbetaine	Solution

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Tegotain AIM	1,3-Didecyl-2 Methyl Imidazolium Chloride (and) Alkyldiazapentane	Solution
Tegotain AIM 40	1,3-Didecyl-2 Methyl Imidazolium Chloride (and) Alkyldiazapentane	Solution
Tektamer 38	> 98 % 1.2-Dibromo-2.4-dicyanobutane	Powder
Tektamer 38 AD	Approx. 25 % 1.2-Dibromo-2.4-dicyanobutane.	Solution
Tektamer 38 LV	25 % 1.2-Dibromo-2.4-dicyanobutane	Solution
Tektamer 2200	Approx. 20 % 1.2-Dibromo-2.4-dicyanobutane	Solution
Tequat PAN	Lauralkonium chloride	Solution
Terbutryn tech	Terbutryn	Powder
Termi-construction	Fipronil	Solution
Termidor 25 EC	Fipronil	Solution
Termidor 80 WG	Fipronil	Solution
Terralin	Benzalkonium chloride, Phenoxypropanols	Solution
Terralin Liquid	Ethanol (94 %), 35 g 1-Propanol	Solution
Tetramet TR	Tetrahydro-3,5-dimethyl-2H-1,3,5-thiadiazine-2-thione	Dry, solid tablet
Tex stat	50.0% Alkyl (60%C14, 25%C12, 15%C16) dimethylbenzyl ammonium chloride	Solution
Tex stat ii	5.50% OIT	Solution
Thimerosal	Thiomersal (Merthiolate)	Solid
TH5 Disinfectant	TH5 Disinfectant (Quats)	Liquid
THPS	THPS	Solution
Timber Basecoat Preservative	Tri Hexylene Glycol Baborate in low odour hydrocarbon solvent	Solution
Timbercare Brown 2511	Creosote	Solution
Timbercare WRDQ 2501	TBTO /gamma HCH	Solution
Timberlife	Sodium fluoride	Solution
Timberpaste	Permethrin and Trihexylene glycol baborate	Emulsion
Timber preservative	Tri hexylene glycol baborate in hydrocarbon solvent.	Solution
Timber Rods RR	Disodium octaborate	Solid Fused Rods
TimberSaver PT	Disodium Octaborate Tetrahydrate (DOT)	Solution
Timbertreat 100	97.0% IPBC	Solution
Timbertreat p-100	97.0% IPBC	Solution
Timbertreat d fungicide	20.0% IPBC	Soluble concentrate
Timbettreat Ecology	Zinc octate / permethrin	Solution
Tim-bor	Disodium octaborate tetrahydrate	Solution
Timbor	Sodium oxide (14.7%), Boric oxide (67.1%), Water (18.2%), Equiv. disodium octaborate tetrahydrate (98%)	Solution
Tinosan AM 100	10.0% Triclosan	Solution
Tinosan CEL	2.5% Triclosan	Solution
Tinosan XDM	Tolnaftate	Solution
Tolcide 2100	2-Thiocyanomethylthiobenzothiazole (10%) and methylenebisthiocyanate (10%) emulsifiable conc.	Solution
Tolcide 2200	2-Thiocyanomethylthiobenzothiazole emulsifiable conc.	Solution
Tolcide 2230	2-Thiocyanomethylthiobenzothiazole emulsifiable conc.	Solution
Tolcide 2300	2-Thiocyanomethylthiobenzothiazole and Di-iodomethyl-p-tolylsufphone	Solution
Tolcide B	Danzomet® (20%) in DFM	Solution
Tolcide C30	2(thiocyanomethylthio) benzothiazole	Solution

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Tolcide C60	2-Thiocyanomethylthiobenzothiazole	Solution
Tolcide C80	2-Thiocyanomethylthiobenzothiazole	Solution
Tocide DP902/H	Tetrakis(hydroxy-methyl)phosphonium sulfate (50%) with surfactant and antifoam	Solution
Tolcide FSM	Methylene bis thiocyanate + 2(thiocyanomethylthio) benzothiazole	Non-Aqueous Solution
Tocide MBT	Methylenebis thiocyanate	Powder
Tolcide MC	Methylene bis thiocyanate	Non-Aqueous Solution
Tolcide MW10	Methylene bis thiocyanate	Solution Emulsion
Tolcide PC800	A Solution of water and tetrakis(hydroxymethyl) phosphonium chloride	Solution
Tolcide PS	Tetrakis(hydroxymethyl) phosphonium sulfate	Solution
Tolcide PS 24	23% THPS	Solution
Tolcide PS25	Tetrakis(hydroxymethyl)-methylphosphonium sulfate	Solution
Tolcide PS 35D	35% THPS	Solution
Tolcide PS50D	Blend of tetrakis(hydroxymethyl) phosphonium sulfate and cationic polymers	Solution
Tolcide PS60E	60% THPS	Solution
Tolcide PS70D	70% THPS	Solution
Tolcide PS75	Tetrakis(hydroxymethyl) phosphonium sulfate	Solution
Tolcide PS75E	74% THPS	Solution
Tolcide PS75LT	Tetrakis(hydroxymethyl) phosphonium sulfate	Solution
Tolcide PS75M	Tetrakis(hydroxy-methyl)phosphonium sulfate	Solution
Tolcide PS200	Tetrakis(hydroxymethyl) phosphonium sulfate	Solution
Tolcide PS 352C	Tetrakis (hydroxymethyl) phosphonium sulphate (35%) and low foaming anionic surfactant	Solution
Tocide PS352CM	Tetrakis(hydroxy-methyl)phosphonium sulfate	Solution
Tolcide PS353	Tetrakis(hydroxymethyl) phosphonium sulfate (35%) and biodegradable anionic surfactant	Solution
Tolcide PS353E	Tetrakis(hydroxymethyl) phosphonium sulfate (35%) and biodegradable anionic surfactant	Solution
Tolcide PS 355A	Tetrakis (hydroxymethyl) phosphonium sulphate	Solution
Tolnaftate	Tolnaftate	Solution
Tomicide Z-50	Zinc 2-pyridinethiol-1-oxide	Solution
Thompson's wood protector	0.50% IPBC	Solution
Towerbrom 60M	Sodium Dichloroisocyanurate / Sodium Bromide Mixture	Granules
Towerbrom 90M	Trichloroisocyanuric Acid / Sodium Bromide Mixture	Tablets
Towerchlor 56	Sodium Dichloro-s-triazinetrione Dihydrate	Granules
Towerchlor 90	Trichloro-s-triazinetrione	Tablets
Tower Pro	Chlorinated isocyanurates	
Triacid	10,0g Bis (3-Aminopropyl)-dodecylamin 4,0g Polyhexanide	Solution
Triacid N	22,5 g Cocosporylene-diammonium-borate	Solution
Triacid RFU	0,4g 3-Aminopropyl-Dodecylamine 0,16g Polyhexanide (in 100 ml)	Solution
Triadine 3 Industrial Microbiostat	78.5% Hexahydro-1,3,5-tris (2-hydroxyethyl)-s-triazine	Solution
Triadine 10 Industrial Microbiostat	65.9% Hexahydro-1,3,5-tris (2-hydroxyethyl)-s-triazine, 6.56% Sodium pyrrithione	Solution
Triadine 20 Industrial Microbiostat	71.4% Hexahydro-1,3,5-tris (2-hydroxyethyl)-s-triazine, 3.69% Sodium pyrrithione	Solution

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Triadine 174 Bactericide	Hexahydro-1,3,5-tris(2-hydroxyethyl)-s-triazine	Solution
Triameen Y12D	Dodecyl dipropylene triamine, distilled	Solution
Triameen Y12D-30	Dodecyl dipropylene triamine, distilled	Solution
Triazines	Triazines	Solution
Triazines	Triazines	Liquid
Tribor 10	Disodium octaborate tetrahydrate and benzalkonium chloride and glycol carriers	Solution
Tribor 20	Disodium octaborate tetrahydrate and glycol carriers	Solution
Tribor GEL	Disodium Octaborate	Gel
Tribor Plus	Disodium Octaborate, Permethrin	Solution
Trichlorocarbanilide	Trichlorocarbanilide	Solid
Trichlorol	80 g tosylchloramid-sodium	Powder
Trichloromelamine	91.0% Trichloro melamine	Technical Chemical
Triclocarban	Triclocarban	Powder
Triclocarban	Triclocarban	Liquid
Triclosan	Triclosan	Powder
Triclosan	Triclosan	Liquid
Triclosan	Triclosan	Liquid
Triclosan 5000	Triclosan	Powder
Trigon	Triclosan, Sodium laureth sulphate, cocamide DEA, DEA oleate & DEA linoleate, glycol stearate, glycerin, triclosan, CI 42051 & CI 19140	Solution
Trimethrin OS	Permethrin	Solution
Trimethrin OS +	Butyl Paraben	Solution
Tripaste	IPBC, Permethrin	Paste
Tripaste PB	Permethrin, Tri(Hexyleneglycol)baborate	Paste
Tripaste PP	IPBC, Permethrin	Paste
Tri san Acid Sanitizer	3% Decanoic Acid, 3% Nonanoic Acid, 8.5% Phosphoric Acid, 9.5% Sulfuric Acid, 10% Propionic Acid	Solution
Trisept B	Butyl Paraben	Solution
Trisept M	Methyl Paraben	Solution
Trisept P	Propyl Paraben	Solution
Trisept SDHA	Sodium dehydroacetate	Solution
Tris Nitro	Tris(hydroxymethyl)nitromethane	Solution
Tris Nitro 50%	50% Tris(hydroxymethyl)nitromethane	Solution
Tris Nitro 97%	97% Tris (hydroxymethyl) nitromethane	Solid
Trisol 120	Propiconazole	Solution
Trisol 23	3-iodo-2-Propynyl-N-Butyl Carbamate (IPBC)	Solution
Tristat	Sorbic acid NF/FCC	Solution
Tristat D	Diazolidinyl Urea	Solution
Tristat D2	Propylene glycol, diazolidinyl urea, methylparaben, propylparaben	Solution
Tristat IU	Imidazolidinyl urea	Powder or Solution
Tristat K	Potassium sorbate NF/FCC	Powder
Tristat SDHA	Sodium dehydroacetate	Powder
Tritec	Permethrin	Solution
Tritec 120	Permethrin	Solution
Tritec 120 Plus	Permethrin and propiconazole	Solution
Tritec 121	Permethrin	Solution
Tritec 121 Plus	Permethrin and propiconazole	Solution
Triton Woodworm Killer	Permethrin	Solution

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Trox 100	99 % Triclosan	Powder
Troy polyphase 604	6.0% IPBC	Soluble concentrate
Troysan 142	Tetrahydro-3,5-dimethyl-2H-1,3,5-thiadiazine-2-thione	Solid
Troysan 174	Hexahydro-1,3,5-(tris(2-hydroxyethyl)-s-triazine	Solution
Tryosan 186	2- [(Hydroxymethyl)amino]-2-methyl-1-propanol	Solution
Tryosan 186-II	Oxazolidine	Solution
Troysan 192	Amino propanol compound	Solution
Tryosan 192-II	Oxazolidine	Solution
Tryosan 198	Amine Adduct	Solution
Tryosan 364	2- [(Hydroxymethyl)amino] ethanol (21%), tributyltin oxide (29%)	Solution
Troysan 395	Dihydroxymethyl-dimethylhydantoin	Solution
Troysan 586	18.0% BIT	Solution
Troysan 590	9.0% BIT	Solution
Tryosan 1000	4.50 % IPBC, 87.0% Dimethylol dimethyl hydantoin, 0.4% 1-Hydroxymethyl-5,5-dimethyl hydantoin	Solution
Tryosan 1005	4.50 % IPBC, 87.0% Dimethylol dimethyl hydantoin, 0.4% 1-Hydroxymethyl-5,5-dimethyl hydantoin	Solution
Tryosan 1100	2.50 % IPBC, 26.9% Dimethylol dimethyl hydantoin, 25.5% 1-Hydroxymethyl-5,5-dimethyl hydantoin	Solution
Troysan Alf4	3.0% IPBC, 9.0% Carbendazim, 10.0% Cybutryne	Emulsifiable Concentrate
Troysan Alg	98.1% Cybutryne	Solution
Troysan Ia 58	18.0% BIT	Solution
Troysan Irgarol	98.1% Cybutryne	Solution
Troysan polyphase 582	0.50% IPBC	Solution
Troysan Polyphase 587	15.0% IPBC, 15.0% Cybutryne	Solution
Troysan Polyphase 588	20.0% IPBC, 10.0% Cybutryne	Solution
Troysan Polyphase 598	4.85% IPBC, 24.0% Cybutryne	Solution
Troysan Polyphase AF1	40.0% IPBC	Solution
Troysan Polyphase AF3	30.0% IPBC	Solution
Troysan Polyphase CST	Glycol ether (20-40%), n-methyl pyrrolidinone (10-30%), and 3-iodo-2-propynyl butyl carbamate (5-20%)	Solution
Troysan Polyphase EC17	IPBC	Solution
Troysan Polyphase P-20T	IPBC	Solution
Troysan Polyphase P100	97.0% IPBC	Solid
Troysan Polyphase WD17	IPBC	Solution
Tubicoat Biozid 38 Conc.	DAShland. Of heterocyclic compd.	Solution
Tubicoat Biozid 38 LEG	DAShland. Of heterocyclic compd.	Solution
Ucarcide 114 Antimicrobial	14.0% Glutaraldehyde, 2.5% alkyl dimethyl benzyl ammonium chloride	Solution
Ucarcide 115 Antimicrobial	15.0% Glutaraldehyde	Solution
Ucarcide 125 Antimicrobial	25.0% Glutaraldehyde	Solution
Ucarcide 130LT Antimicrobial	30.0% Glutaraldehyde, 48.0% acetone	Solution
Ucarcide 142 Antimicrobial	42.5% Glutaraldehyde, 7.5% alkyl dimethyl benzyl ammonium chloride	Solution
Ucarcide 150 Antimicrobial	50.0% Glutaraldehyde	Solution
Ucarcide 225 Antimicrobial	25.0% Glutaraldehyde	Solution
Ucarcide 225 Preservative	25.0% Glutaraldehyde	Solution
Ucarcide 250 Antimicrobial	50.0% Glutaraldehyde	Solution

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Ucarcide 250 Preservative	50.0% Glutaraldehyde	Solution
Ucarcide 750 Antimicrobial	50.0% Glutaraldehyde	Solution
Ucarcide SB 130 Antimicrobial	30% glutaraldehyde, 30% water, 40% non-dusting silica	Granular/Solid
Ucarsan 414 Sanitizer	14.0% Glutaraldehyde, 2.5% alkyl dimethyl benzyl ammonium chloride	Solution
Ucarsan 442 Sanitizer	42.5% Glutaraldehyde, 7.5% alkyl dimethyl benzyl ammonium chloride	Solution
Ucarsan 4128 Sanitizer	12.8% glutaraldehyde	Solution
Ucarsan 4256 Sanitizer	12.8% Glutaraldehyde	Solution
Ucarsan Sanitizer 420	20.0% Glutaraldehyde	Solution
Uconex 315 Antimicrobial	15.0% Glutaraldehyde	Solution
Uconex 345 Antimicrobial	45.0% Glutaraldehyde	Solution
Uddergold Plus	Acidified Sodium Chlorite	Solution
Ultrafresh	Diiodomethyl-p-tolysulfone	Solution
Ultra-fresh 15	15.0% Diiodomethyl p-tolyl sulfone	Soluble concentrate
Ultra-fresh 95	95.0% Diiodomethyl p-tolyl sulfone	Wettable powder
Ultra-fresh af-5	5.50% OIT	Solution
Ultra-fresh brand af-5	5.50% OIT	Solution
Ultrafresh sab	99.0% Bronopol	Solution
Ultrafresh sab-30	30.05 Bronopol	Solution
Ultrafresh sab-40	40.8% Bronopol	Solution
UltraPole	CCA	Solution
Ultra-Tech 2000D Micro Emulsion Dual Purpose	Permethrin (5% w/w) Propiconazole (5.63%w/w)	Soluble Concentrate
Ultra-Tech 2000G Micro Emulsion Timber Gel	Propiconazole 1.100%w/w, 3-Iodo-2-Propynyl n-Butyl-Carbamate 1.125%w/w, Permethrin 0.344%w/w	Liquid/Gel
Ultra-Tech 2000i Micro Emulsion Insecticide	Permethrin (2.5% w/w).	Solution
Ultrawood	CCA	Solution
Unamide C	Coco hydroxyethyl imidazoline	Solution
Unicat MM	Methylchloroisoctiazolinone, Methylisothiazolinone	Solution
Unicide U-13	Imidazolidinyl urea	Solution/Powder
Unicons M-50	Propylene Glycol, Benzyl Alcohol, Methylchloroisoctiazolinone, Methylisothiazolinone	Solution
Unidiacide U-26	Diazolidinyl Urea	Solution/Solid
Unigard ND-AJ-92	Phenoxyethanol Methyl dibromo Glutaronitril Iodopropynyl Butylcarbamate	Solution
Unigard ND-BJ-93	PPG-2 Methyl Ether, Sodium benzoate, potassium sorbate, Iodopropynyl Butylcarbamate	Solution
Unigard ND-LJ-91	Benzyl Alcohol, PPG-2 Methyl Ether, 2-Bromo-2-Nitropropane-1,3-Diol, Deceth-8, Iodopropynyl Butylcarbamate	Solution
UniGerm G-2	Propylene Glycol and Diazolidinyl Urea and Methylparaben and Propylparaben	Solution
Unikon A-22	Dichlorobenzyl Alcohol	Solution/Solid
Uniphen P-23	Phenoxyethanol, Methylparaben, Ethylparaben, Propylparaben, Butylparaben	Solution
Uniquat CB-50	Coco imidazoline benzyl chloride	Solution
Unisuprol S-25	Phenoxyethanol and Triethylene Glycol, Dichlorobenzyl Alcohol	Solution
V33 range	Deltamethrine	Solution
Vacsele Aqua 6106	Triazoles	Solution

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Vacsol 2622/2623 WR	TBTN / permethrin	Solution
Vacsol 2652/2653 WR	TBTN	Solution
Vacsol 2234 J Concentrate	TBTO	Solution
Vacsol Aqua	0.6 % Tebuconazole, 0.6 % Propiconazole, 0.5 % Permethrin	Solution
Vacsol Aqua 6101	Terbuconazole, Benzalkonium Chloride	Solution
Vacsol Aqua 6105	Terbuconazole, Benzalkonium Chloride, Permethrin	Solution
Vacsol Aqua 6107	Propiconazole, Tebuconazole, IPBC, Permethrin	Solution
Vacsol Aqua 6108	Propiconazole, Tebuconazole, Permethrin	Solution
Vacsol Aqua 6109	Propiconazole, Tebuconazole, Permethrin	Solution
Vacsol Aqua 6111	Boric Acid, Tebuconazole, Propiconazole	Solution
Vacsol Azure	0.43% Permethrin, 0.50% Propiconazole, 0.51% Terbuconazole	Solution
Vacsol Azure 2720	Propiconazole, Tebuconazole, IPBC	Solution
Vacsol Azure 2721	Propiconazole, Tebuconazole, IPBC	Solution
Vacsol Azure 2722	Propiconazole, Tebuconazole, IPBC, Permethrin	Solution
Vacsol JRTU 2235	TBTO	Solution
Vacsol JWR	TBTO	Solution
Vacsol MWR	TBTO /gamma HCH	Solution
Vacsol P 2304	TBTO /gamma HCH	Solution
Vacsol P 2310	ZnVers/permethrin	Solution
Vacsol P 2334	TBTO	Solution
Vacsol P 2335	Zn versatate	Solution
Vacsol WR	TBTO /gamma HCH	Solution
Valvtect bioguard concentrated microbiocide	10.0% TCMTB, 10.0% Methylene bis(thiocyanate)	Soluble concentrate
Valvtect bioguard fuel microbiocide	15.0% Nabam, 15.0% Sodium dimethyl dithio carbamate	Solution
Vancide	Triazines	Liquid
Vancide	Triazines	Liquid
Vancide 51	27.6% Sodium Dimethyldithiocarbamate + 2.4% Sodium 2-Mercaptobenzothiazole	Solution
Vancide MZ-96	96% Zinc Dimethyldithiocarbamate	Wettable powder
Vanodine	Iodine	Solution
Vanodine V18	Iodophor	Solution
Vanodox	Hydrogen Peroxide/Peracetic acid based formulation	Solution
Vanoquat	Quaternary based disinfectant	Solution
Vanorinse	Caustic/chlorine based formulation	Solution
Vanquish 100	N-Butyl-1,2-Benzothiazolin-3-one (BBIT)	Solution
Vanquish C10	N-Butyl-1,2-Benzothiazolin-3-one (BBIT)	Solid
Vanquish CS10	Bis(1-hydroxy-2-(1H)-pyridinethionato-O,S)-(T-4) zinc (<5%); n-butyl -1,2-benzisothiazolin-3-one (<5%)	Pellet
Vanquish DINP	N-Butyl-1,2-Benzothiazolin-3-one (BBIT)	Solution
Vanquish DOP	N-Butyl-1,2-Benzothiazolin-3-one (BBIT)	Solution
Vanquish ED6	N-Butyl-1,2-Benzothiazolin-3-one (BBIT)	Solution
Vanquish ESBO	N-Butyl-1,2-Benzothiazolin-3-one (BBIT)	Solution
Vanquish SC10	N-Butyl-1,2-Benzothiazolin-3-one (BBIT) and Zinc Pyrithione (ZPT)	Solid
Vanquish SE10	N-Butyl-1,2-Benzothiazolin-3-one (BBIT) and Zinc Pyrithione (ZPT)	Solution
Vanquish SL10 antimicrobial	4.75% Zinc 2-pyridinethiol-1-oxide, 4.75% 1,2-Benzisothiazolin-3-one, 2-butyl-	Solution

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Vantocil 100	Poly(hexamethylenebiguanide) hydrochloride (PHMB)	Powder
Vantocil CHG	Chlorhexidine digluconate (20%) aq. Sol'n.	Solution
Vantocil IB	Poly(hexamethylenebiguanide) hydrochloride	Solution
Vantocil FHC	Poly(hexamethylenebiguanide) hydrochloride (PHMB) benzalkonium chloride	Solution
Vantocil P	20% Polyhexamethylene biguanidine	Solution
Vantocil S	96.3% Polyhexamethylene biguanidine	Solution
Vantocil TG	Poly(hexamethylenebiguanide) hydrochloride (PHMB)	Solution
ValvTECT bioguard concentrated microbiocide	10.0% TCMTB, 10.0% Methylene bis(thiocyanate)	Soluble concentrate
Variquat 80ME	Dimethyl Alkyl (C12-C16) benzyl ammonium chloride, ethanol	Solution
Variquat B1216 50%	Benzalkonium chloride, IPA	Solution
Variquat B1216 80%	Dimethyl Alkyl (C12-C16) benzyl ammonium chloride	Solution
Variquat B1216E 50%	Dimethyl Alkyl (C12-C16) benzyl ammonium chloride (50%), ethyl alcohol (7.5%) in water	Solution
Velcorin	Dimethyl dicarbonate	Solution
Velsicure PG	Benzophenone perfume grade	Solution
Vericide Bronopol	95-100% Bronopol	Crystals
Vericide Bronopol Solution	10% Bronopol	Solution
Veriguard 9	9.5-9.9% MIT	Solution
Veriguard 19	18.5% BIT	Solution
Veriguard 19D	19.0% BIT	Solution
Veriguard 19S	19.0% BIT, in dipropylene glycol and water	Solution
Veriguard 60	1.10% BIT, 29.4% Dimethylol dimethyl hydantoin, 27.9% 1-Hydroxymethyl-5,5-dimethyl hydantoin	Flowable concentrate
Veriguard 67	28.3% Chlorothalonil, 12.1% Diiodomethyl p-tolyl sulfone	Soluble concentrate
Veriguard 88	1.90% CMIT, 0.68% MIT, 5.30% Bronopol	Solution
Veriguard 99	99.0% Bronopol	Crystalline
Veriguard 501	Sodium Hypochlorite	Solution
Vestowax AO 1535	Oxidized polyethylene wax	Pellets/Powder
Vestowax AO 1539	Oxidized polyethylene wax	Pellets/Powder
Vestowax AO 1699	Cryst. Oxidized polyethylene wax	Powder
Vestowax AS 1550 E	Partially saponified polyethylene wax	Powder
Vestowax AW 1060	Partially saponified polyethylene wax	Powder
Vestowax C 20	Fischer-Tropsch wax, oxidized	Pellets
Vestowax C 60	Fischer-Tropsch wax, oxidate	Pellets/Powder
Vestowax E 421 R	Partially saponified Fischer-Tropsch wax	Pellets
Vestowax H 111	Partially saponified Fischer-Tropsch wax	Pellets
Vestowax J 324	Partially saponified Fischer-Tropsch wax	Pellets
Vestowax SP 1002	Hard paraffin	Pellets
VigoroX 15 F&V	Peracetic Acid	Liquid
VigoroX antimicrobial agent	21.7% Hydrogen peroxide, 5.1% Peroxyacetic acid	Solution
VigoroX citrus xa	21.7% Hydrogen peroxide, 5.1% Peroxyacetic acid	Soluble concentrate
VigoroX Citrus XA-15	Peracetic Acid	Liquid
VigoroX liquid sanitizer and disinfectant	21.9% Hydrogen peroxide, 4.6% Peroxyacetic acid	Soluble concentrate
VigoroX LS-15	Peracetic Acid	Liquid

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
VigorOx LS&D OA	Peracetic Acid	Liquid
Vigorox sp-15 antimicrobial agent	10% Hydrogen peroxide, 15% Peroxyacetic acid	Solution
VigorOx WWT II	Peracetic Acid	Liquid
Vikol LO-25	Calcium mono carbamide monohydrogen chloride, urea, humic acid	Solution
Vikol RQ	Benzalkonium chloride	Solution
Vikol THP	Triclosan	Solution
Vikon TBTO	TBTO	Solution
Vikon Triclosan	Triclosan	Solution
Vinosorb	Potassium sorbate	Granular/Powder
Vinyzene BP	10,10'-OxybAshlandhenoxyarsine	Solution
Vinyzene BP-5	1.0% 10,10'-OxybAshlandhenoxyarsine	Solution
Vinyzene BP-5-2	2.0% 10,10'-OxybAshlandhenoxyarsine	Solution
Vinyzene BP-5-2 DIDP	10,10'-OxybAshlandhenoxyarsine in diisodecyl phthalate plasticizer carrier	Solution
Vinyzene BP-5-2 DOP	10,10'-OxybAshlandhenoxyarsine in dioctyl phthalate plasticizer carrier	Solution
Vinyzene BP-5-2 MEK	2.0% 10,10'-OxybAshlandhenoxyarsine	Solution
Vinyzene BP-5-2MS	2.0% 10,10'-OxybAshlandhenoxyarsine	Solution
Vinyzene BP-5-2 PG	10,10'-OxybAshlandhenoxyarsine in plasticizer carrier	Solution
Vinyzene BP-5-2 S-160	10,10'-OxybAshlandhenoxyarsine in plasticizer carrier	Solution
Vinyzene BP-5 SIL3	3.0% 10,10'-OxybAshlandhenoxyarsine	Soluble concentrate
Vinyzene BP-5-2 U	10,10'-OxybAshlandhenoxyarsine in plasticizer carrier	Solution
Vinyzene BP-5-5 160	5% 10,10'-OxybAshlandhenoxyarsine in butylbenzyl phthalate	Solution
Vinyzene BP-5-5 DIDP	5.0% 10,10'-OxybAshlandhenoxyarsine	Solution
Vinyzene BP-5-5 DOP	5% 10,10'-OxybAshlandhenoxyarsine in 2-ethylhexyl phthalate	Solution
Vinyzene BP-5-5 PG	5% 10,10'-OxybAshlandhenoxyarsine in polypropylene glycol	Solution
Vinyzene IT	2-octyl-3-(2H)-isothiazolin-3-one (NOIT)	Solution
Vinyzene IT-3000 DIDP	4.0% Octhilinone	Solution
Vinyzene IT-3025 DIDP	2-N-octyl-4-isothiazolin-3-one in diisodecyl phthalate carrier	Solution
Vinyzene IT-4000 DIDP	4.0% DCOIT	Solution
Vinyzene IT-4010 DIDP	10.0% DCOIT	Solution
Vinyzene IT-4081 DIDP	1.0% 10,10'-OxybAshlandhenoxyarsine, 8.0% DCOIT	Solution
Vinyzene SB	10,10'-OxybAshlandhenoxyarsine	Solution
Vinyzene SB-1	5.0% 10,10'-OxybAshlandhenoxyarsine	Pelleted/tableted
Vinyzene SB-1 EAA	10,10'-OxybAshlandhenoxyarsine in ethylene-acrylic acid copolymer carrier	Pellet
Vinyzene SB-1 PR	10,10'-OxybAshlandhenoxyarsine in PP resin carrier	Pellet
Vinyzene SB-1 PS	10,10'-OxybAshlandhenoxyarsine (5%) in a polymeric resin carrier	Pellet
Vinyzene SB-1 U	10,10'-OxybAshlandhenoxyarsine in aliphatic polyester urethane carrier	Pellet
Vinyzene SB-8	2-N-octyl-4-isothiazolin-3-one in PVC resin carrier	Pellet
Vinyzene SB-27	10.0% 4,5-dichloro-2-n-octyl-3(2H)-isothiazolone	Pellet

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Virex II 64	2.05% Alkyl (60%C14, 25%C12, 15%C16) dimethylbenzyl ammonium chloride, 2.18% Didecyl dimethyl ammonium chloride	Soluble concentrate
Virex II 128	4.09% Alkyl (60%C14, 25%C12, 15%C16) dimethylbenzyl ammonium chloride, 4.35% Didecyl dimethyl ammonium chloride	Soluble concentrate
Virex II 256	8.19% Alkyl (60%C14, 25%C12, 15%C16) dimethylbenzyl ammonium chloride, 8.70% Didecyl dimethyl ammonium chloride	Soluble concentrate
Virex II RTU	0.03% Alkyl (60%C14, 25%C12, 15%C16) dimethylbenzyl ammonium chloride, 0.03% Didecyl dimethyl ammonium chloride	Solution
Vitraphos LC	Sodium polyphosphates glassy, long chain, FCC	Powder
VIV-20	99 % Triclosan	Powder
Viv-20	Triclosan	Powder
Watcon 1223	1-bromo-3-chloro-5,5-dimethylhydantion	Solid (tablet form)
Watcon 1278	Polyoxyethylene dimethylimino ethylene dimethyl imino ethylene dichloride	Solution
Watcon 1279	Disodium cyanodithioimidcarbonate + potassium N-methyldithiocarbamate	Solution
Watcon 1375	N-alkyl dimethylbenzyl ammonium chloride + bis (tributyltin) oxide	Solution
Watcon 1478	Methylene bis(thiocyanate) + 2-(thiocyanomethylthio) benzothiazole	Solution
Wayhib RW	C ₂ H ₄ O ₇ P ₂ K ₄	Solution
WellGuard 909	Bromine-based biocide, aq. Stabilized, contains unreacted sodium hydroxide	Solution
Wocosen	Propiconazole	Liquid
Wocosen 45 TK	50% Propiconazole, IPBC	Solution
Wocosen 50 SL	4.50% Propiconazole	Emulsifiable concentrate
Wocosen 50 TK	50.0% Propiconazole	Solution / Formulation Intermediate
Wocosen 100 SL	9.7% Propiconazole	Soluble concentrate
Wocosen 250 EC	23.6% Propiconazole	Emulsifiable concentrate
Wocosen 500sl	50.0% Propiconazole	Soluble concentrate
Wocosen Technical	95.0% Propiconazole	Technical Chemical
Wolman 3488	9.74% Boric Acid, 18.2% Copper Carbonate basic, 0.40% Propiconazole	Soluble concentrate
Wolman 3490	9.25% Boric Acid, 16.7% Copper Carbonatebasic, 0.50% Terbuconazole	Soluble concentrate
Wolman e	9.25% Boric Acid, 16.1% Copper Carbonatebasic, 0.37% Terbuconazole	Soluble concentrate
Wolman nb	9.25% Copper Oxide, 0.37% Terbuconazole	Soluble concentrate
Wolmanac	Copper chrome arsenate	Solution
Wolmanac CCA Type C 50%	AS205 17.00% CR03 23.75% CU0 9.25%	Solution
Wolmanac CCA Type C 60%	AS205 20.40% CR03 28.50% CU0 11.10%	Solution
Wolmanac CCA Type C 72%	AS205 20.48% CR03 34.20% CU0 13.32%	Solution

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Wolmanit BF trocken	95,0 % Kaliumbifluorid	Solution
Wolmanit C II	11,0 % Alkyl-dimethyl-benzyl-ammoniumchlorid, 42,2 % Borsäure	Solution
Wolmanit CP-067	17,4% Kupferhydroxidcarbonat, 5,0 % Borsäure, 1,8 % Propiconazol	Solution
Wolmanit CX-070	0,90 % Propiconazol, 3,00 % Bis-(N-cyclohexyldiazeniumdioxy)-Kupfer, 16,45 % Kupferhydroxidcarbonat, 5,00 % Borsäure	Solution
Wolmanit CX-10	3,5 % Bis-(N-cyclohexyldiazeniumdioxy)-Kupfer, 16,3 % Kupferhydroxidcarbonat, 5,0 % Borsäure	Solution
Wolmanit CX-12490	3,5 % Bis-(N-cyclohexyldiazeniumdioxy)-Kupfer, 17,4 % Kupferhydroxidcarbonat, 5,0 % Borsäure	Solution
Wolmanit CX-H 50	0,625 % Bis-(N-cyclohexyldiazeniumdioxy)-Kupfer, 1,05 % Kupferhydroxidcarbonat, 6,25 % Borsäure	Solution
Wolmanit CX-H 200	2,5 % Bis-(N-cyclohexyldiazeniumdioxy)-Kupfer, 4,2 % Kupferhydroxidcarbonat, 25,0 % Borsäure	Solution
Wolmanit CX-S	6,1 % Bis-(N-cyclohexyldiazeniumdioxy)-Kupfer, 8,1 % Kupferhydroxidcarbonat, 4,0 % Borsäure	Solution
Wolmanit CX-S	Bis-N-cyclohexyldiazeniumdioxy copper (Cu-HDO)	Solution
Wolmanit CX-S (PAQ 3)	Bore 0.70 % CU-HDO 6,10% Cuivre 4,60%	Solution
Wolmanit CX-SD	6,1 % Bis-(N-cyclohexyldiazeniumdioxy)-Kupfer, 8,1 % Kupferhydroxidcarbonat	Solution
Wolmanit QB	5,5 % Alkyl-dimethyl-benzyl-ammoniumchlorid, 21,1 % Borsäure	Solution
Wolmanized end cut solution	9.08% Copper naphthenate	Solution
Wolmanol-Fertigbau	3,5 % Tris-(N-cyclohexyldiazeniumdioxy)-Aluminium, 0,2 % Permethrin, 0,5 % Dichlofluanid	Solution
Wolmanol-Holzbau A	5,0 % Tris-(N-cyclohexyldiazeniumdioxy)-Aluminium, 0,15 % Permethrin	Solution
Wolmanol-Holzbau B	3,5 % Tris-(N-cyclohexyldiazeniumdioxy)-Aluminium, 0,2 % Permethrin, 0,5 % Dichlofluanid	Solution
Wolmanol-Holzbau 150 A	2,5 % Tris-(N-cyclohexyldiazeniumdioxy)-Aluminium, 0,15 % Permethrin	Solution
Wolmanol Holzwurmfrei	0,25 % Permethrin	Solution
Wolsin FL 35	2.7 % Propiconazole, 5.4 % Fenpropimorbh, 9 % boric acid	Solution
Wolsit IB-P	6,38 % Borsäure, 0,83 % RioTinto, 0,19 % Permethrin	Solution
Wolsit IB 5	5,0 % Permethrin	Solution
Wolsit EC 100	Permethrine 1.25% Propiconazole 4.5%	Solution
Wolsit EC 200	Permethrine 0.44% Propiconazole 1.57%	Solution
Wolsit ic	Permethrine 0.25%	Solution
Wolsit KD 5	5,0 % Propiconazol, 1,25 % Permethrin	Solution
Wolvac LO	1,2 % Propiconazol, 0,1 % Permethrin	Solution
Wood Bliss 1 Concentrated Preservative	Water, cellulose, xanthan (polysaccharide), vegetable oils, potash, silicates, plant colours, natural resins, lignin, silicic acids, wood sugar, natural tree acids	Solution

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
WoodGuard	(0.68%) Copper-8-Quinolinolate, (99.32%) Inert Ingredients	Solution
Woodlife	30.0% TCMTB	Emulsifiable concentrate
Woodlife 3	0.10% IPBC, 0.10% Propiconazole, 0.10% Tebuconazole	Solution
Woodlife 111 Wood Preservative	0.21% IPBC, 0.21% Propiconazole, 0.21% Tebuconazole	Solution
Woodlife 111 4:1 concentrate	0.98% IPBC, 0.98% Propiconazole, 0.98% Tebuconazole	Solution
Woodlife d concentrate	2.40% IPBC	Soluble concentrate
Woodlife f-4wt	0.10% Chlorpyrifos, 0.50% IPBC	Solution
Woodlife F Clear Wood Preservative	0.50% IPBC	Solution
Woodlife I water based 5-1 concentrate	3.09% IPBC	Soluble concentrate
Woodlife milltreat type f vm & p	0.50% IPBC	Solution
Woodlife waterbased 4-1 concentrate	2.50% IPBC	Soluble concentrate
Wood preservative	Aliphatic hydrocarbons, natural asphalt, linseed oil, castor oil, colophony resin ester, citrus peel oil, cobalt-, zirconium- and zinc-octoate driers	Solution
Woodtreat 10	10.0% Propiconazole	Solution
Woodtreat 40-l	40.0% IPBC	Solution
Woodtreat Paste	0.18% w/w Permethrin, 0.49% w/w IPBC	Solution
Woodtreat p sapstain control chemical	4.50% Propiconazole	Soluble concentrate
Woodtreat xl sapstain control chemical	46.2% Didecyl dimethyl ammonium chloride, 5.00% Propiconazole	Solution
Woodworm Fluid FP	Permethrin	Fluid
Woodworm Fluid Z Emulsion Concentrate	Permethrin	Emulsion
Woodworm Killer	Cypermethrin	Solution
Woodworm Treatment Spray	Permethrin	Solution
Wolman wood preservative with water repellent clear	7.50% zinc naphthenate, 0.38% Diiodomethyl p-tolyl sulfone	Solution
WTA	Sodium bromide	Solution
WWW Germicide Sanitizer	3.5% titratable iodine	Solution
Wykabor 10	9.75% w/w Disodium Octaborate, 1.96% w/w Benzalkonium Chloride	Solution
Wykabor 20	19.8% w/w Disodium Octaborate (DOT)	Solution
Wykabor 20 Gel	19.8% w/w Disodium Octaborate	Solution
Wykabor 40	40% w/w Disodium Octaborate	Solution
Wykabor DB	34% w/w (410 g/litre) glycolborate formulation based on disodium octaborate tetrahydrate (10% w/w on dilution).	Solution

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Wykamol Antimould Emulsion MATT	0.047% w/w "-Octyl-2H-Isothiazol-3-one	Solution
Wykamol Antimould Emulsion MCS3 Silic	0.047% w/w "-Octyl-2H-Isothiazol-3-one	Solution
Wykamol Plus	0.18% w/w Permethrin, 0.49% w/w IPBC	Solution
X-Cide 102	Aldehyde	Solution
X-Cide 102W	Aldehyde	Solution
X-Cide 105	Aldehyde	Solution
X-cide 107 industrial bactericide	20.0% Glutaraldehyde, 5.0% Oxydiethylene bis (alkyl dimethyl ammonium chloride), alkyl derived from coconut oil fatty acids	Solution
X-cide 137 industrial bactericide	37.0% Formaldehyde	Solution
X-Cide 207	Isothiazoline	Granular
X-cide 302 industrial bactericide	21.2% 1-alkylamino-2-aminopropane monoacetate, alkyl derived from coconut oil fatty acids	Solution
X-cide 305	0.80% 1-alkylamino-2-aminopropane monoacetate, alkyl derived from coconut oil fatty acids	Soluble
X-cide 307 industrial bactericide	18.0% Oxydiethylene bis (alkyl dimethyl ammonium chloride), alkyl derived from coconut oil fatty acids	Solution
X-cide 320 industrial bactericide	42.4% 1-alkylamino-2-aminopropane monoacetate, alkyl derived from coconut oil fatty acids	Solution
X-cide 370 industrial bactericide	36.0% Oxydiethylene bis (alkyl dimethyl ammonium chloride), alkyl derived from coconut oil fatty acids	Solution
X-cide 380 industrial bactericide	50.0% Alkyl* dimethyl benzyl ammonium chloride *(as in fatty acids of coconut oil)	Solution
X-cide 402 industrial bactericide	28.5% 1-alkylamino-2-aminopropane monoacetate, alkyl derived from coconut oil fatty acids, 17.8% Oxydiethylene bis (alkyl dimethyl ammonium chloride), alkyl derived from coconut oil fatty acids	Solution
X-Cide 407	Quat. Ammonium sal	Solution
X-Cide 408	Quat. Ammonium sal	Solution
X-Cide 508	Dibromonitripropionamide aq. Sol'n.	Solution
X-Cide 600	97.5% Bronopol	Granular
X-Cide 620	Isothiazolines	Solution
X-Cide 825	84.5% Bronopol	Pelleted/Tableted
X-cide 5009 industrial bactericide	99.0% 2,2-dibromo-3-nitripropionamide	Solution
Xilix Confort Viance	Cypermethrine 0.15%	Solution
Xilix Confort FI	Cypermethrine 0.10% Tebuconazole 0.38%	Solution
Xilix Gold 300	Permethrine 1.08% Propiconazole 0.63% Tebuconazole 0.59%	Solution
Xilix Gold 500	Permethrine 0.44% Propiconazole 1.57%	Solution
Xilix Gold 600	Permethrine 1.25% Propiconazole 4.50%	Solution
Xilix cp 80	Ammonium Quarternaire 4.2% Cypermethrine 0.10%	Solution
Xilix cp 90	Ammonium Quarternaire 4.2% Cypermethrine 0.10%	Solution
Xilix cp 96	Ammonium Quarternaire 4.2% Cypermethrine 0.10%	Solution
Xilix PL 38	Acide Broique 2.5% Ammonium Quarternaire 23.40% Permethrine 0.75%	Solution
Xilix PL 46	Acide Broique 2.72% Ammonium Quarternaire 21.17% Permethrine 0.68%	Solution

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Xilix PL 48	Acide Broique 2.5% Ammonium Quarternaire 21.85% Permethrine 1.30%	Solution
Xilix cp 80 pro	Cypermethrine 0.10%	Solution
Xilix cp 86 pro	Cypermethrine 0.04% Permethrine 0.23%	Solution
Xilix cp 90 pro	Cypermethrine 0.10%	Solution
Xilix m 50	Permethrine 0.44% Propiconazole 1.57%	Solution
Xilix m 80 R	Ammonium Quarternaire 3% Cypermethrine 0.10%	Solution
Xilix m 80 R	Ammonium Quarternaire 4.2% Cypermethrine 0.10%	Solution
Xilix ms 90	Ammonium Quarternaire 26% Cypermethrine 0.6% Solvent Dilution 5% Aromatique (en %)	Solution
Xilix P 86 Concentre	Cypermethrine 1.2% Solvent Dilution: w. spirit Avec teneur en 17% Tebuconazole 4.8%	Solution
Xilix VFI 96 Concentre	Cypermethrine 1.2% Solvent Dilution: w. spirit Avec teneur en 17% Tebuconazole 4.8%	Solution
Xilix P 90	Ammonium Quarternaire 4.2% Cypermethrine 0.10%	Solution
Xilix P96 ms	Cypermethrine 0.10% Propiconazole 0.17% Tebuconazole 0.30%	Solution
Xilix spi 90 pro	Cypermethrine 0.10%	Solution
Xilix vm 96	Cypermethrine 0.10% Propiconazole 0.17% Tebuconazole 0.30%	Solution
XtraBrom 111 biocide	Bromine	Solid
XXX Disinfectant	1.75% titratable iodine	Solution
Xylacim x pro	Cypermethrine 0.10%	Solution
Xylacim xsi	Cypermethrine 0.15%	Solution
Xylamon Aqua I	Cypermethrine 0.10% Tebuconazole 0.38%	Solution
Xylamon Aqua if	Cypermethrine 0.10% Tebuconazole 0.38%	Solution
Xylamon Aqua M	Cypermethrine 1% Tebuconazole 3.85%	Solution
Xylamon cwt 4	Cypermethrine 0.15%	Solution
Xylamon 14	Cypermethrine 0.05% permethrine 0.25%	Solution
Xylamon fi	Ammonium Quarternaire 4.2% Cypermethrine 0.10%	Solution
Xylamon Meubles Indus	Permethrine 0.25%	Solution
Xylamon PE 2000	Cypermethrine 1% Tebuconazole 3.85%	Solution
Xylamon PE 4000	Chlorure DE Benzalkonium 60% permethrine 1.5%	Solution
Xylamon if	Cypermethrine 0.15% Tebuconazole 0.60%	Solution
Xylamon if 100	Cypermethrine 0.15% Tebuconazole 0.80%	Solution
Xylamon if 200	Cypermethrine 0.15% Tebuconazole 0.40%	Solution
Xylamon if Concentre	Cypermethrine 1.2% Solvent Dilution: w. spirit Avec teneur en 17% Tebuconazole 4.8%	Solution
Xylamon T.R.4	Chlorure DE Benzalkonium 60% permethrine 1.5%	Solution
Xyligen 25 F	25,0 % N-cyclohexyldiazoniumdioxy-Kalium	Solution
Xyligen 30 F	30,0 % N-cyclohexyldiazoniumdioxy-Kalium	Solution
Xylofor Atic s	Permethrine 0.25%	Solution
Xylofor IF Cat NF	Permethrine 0.44% Propiconazole 1.57%	Solution
Xylofor ifac o	Cypermethrine 0.16% I.P.B.C. 0.063% Propiconazole 0.063%	Solution
Xylofor ne	Permethrine 0.25% T.B.T.N. 1.8%	Solution

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Xylofor ne 3c	Ammonium Quarternaire 4.2% Cypermethrine 0.10%	Solution
Xylophene anti-mousses	Quaternary Ammonium	Solution
Xylophene anti-termites	Cypermethrine, Bifenthrine	Solution
Xylophene traitements	Propiconazole, IPBC, Tebuconazole, Cypermethrine	Solution
YYY Disinfectant	Nonylphenoxypolyethoxyethanol-iodine complex	Solution
Zeomic type ac silver copper zeolite a	6.10% Copper, 3.50% Metallic Silver	Powder
Zeomic type aj silver zeolite a	2.50% Metallic Silver	Soluble concentrate
Zeomic type ak silver zeolite a	4.93% Metallic Silver	Crystalline
Zeomic type av silver zeolite a	0.3% Metallic Silver	Soluble Concentrate
Zeomic type aw silver zeolite a	0.59% Metallic Silver	Soluble Concentrate
Zinc Nap-All	Zinc naphthenate	Solution
Zinc Omadine	Zinc 2-pyridinethiol-1-oxide	Powder / Solution
Zinc Omadine 40% aqueous solution industrial fungicide & bactericide	40% Sodium 2pyridinethiol-1-oxide	Solution
Zinc Omadine 48% aqueous dAshlandersion	48.0% Zinc pyrithione	Soluble concentrate
Zinc Omadine 48% aqueous dAshlandersion af	48.0% Zinc pyrithione	Formulation intermediate
Zinc Omadine 48% Fine Particle DAsland.	48.0% Zinc pyrithione	Solution
Zinc Omadine 48% Fps	48.0% Zinc pyrithione	Aqueous DAslandersion
Zinc Omadine 48% Std. DAsland.	48.0% Zinc pyrithione	Solution
Zinc Omadine powder af	95.0% Zinc 2-pyridinethiol-1-oxide	Formulation intermediate
Zinc Omadine powder industrial microbiostat	95.0% Zinc 2-pyridinethiol-1-oxide	Solution
Zinc Omadine pvc industrial fungicide	5.0% Zinc 2-pyridinethiol-1-oxide	Solution
Zinc Omadine ZOE	37% Zinc 2-pyridinethiol-1-oxide	Soluble concentrate
Zinc Pyrithione	Zinc pyrithione	Solution
Zinc Pyrithione	Zinc 2-pyridinethiol-1-oxide	Powder / Solution
Zinc pyrithione 50% suspension	Zinc pyrithione	Aqueous suspension/Powder
Zinox 350	Zinc oxide	Solution
Zoharquat 11CL	50% (min.) Didecyldimethyl Ammonium Chloride	Solution
Zoharquat 50	50% Benzalkonium chloride	Solution
Zoharquat 80	80% Benzalkonium chloride	Solution
Zoharquat 205 or 208	50% or 80% blend of Benzalkonium chloride and Dioctyldimethyl Ammonium Bromide and Didecyldimethyl Ammonium Bromide and Decyloctyldimethyl Ammonium Bromide	Solution
Zoharquat 810	50% (min.)Decyloctyldimethyl Ammonium Bromide	Solution
Zoharquat 810/80	80% Dioctyldimethyl Ammonium Bromide	Solution
Zoharquat 1010	50% (min.) Didecyl Dimethyl Ammonium Bromide	Solution
Zoharquat 1010/80	80% Didecyldimethyl Ammonium Bromide	Solution
Zoharquat LF	Dioctyldimethyl Ammonium Bromide	Solution
Zoharquat LF/80	80% Dioctyldimethyl Ammonium Bromide	Solution
Zonen-C	5-Chloro-2-methyl-4-isothiazolin-3-one (CMIT) and 2-Methyl-4-isothiazolin-3-one (MIT)	Solution

Section B: Composition Data

Product Name	Active Ingredient(s)	Description
Zonen-Fex / Zonen-FP	5-Chloro-2-methyl-4-isothiazolin-3-one (CMIT) and water-soluble organic solvent	Solution
Zonen MT	2-Methyl-4-isothiazolin-3-one (MIT)	Solution
ZP 99KC	Zinc salt of 2 - mercaptopyridine - N - Oxide	Solution

Supplier
Xuxing Chemical Company Ltd.
Lonza Inc.
Benzo Chem Industries Pvt. Ltd.
Benzo Chem Industries Pvt. Ltd.
Kraft Chem.
BASF
BASF
West Agro
Ecolab
OM Group
OM Group
Thompson Research
Ecolab
West Agro
Symrise
Ecolab
West agro
Taiwan Surfactant Corp.
Taiwan Surfactant Corp.
Taiwan Surfactant Corp.
Diversey
Evonik
Diversey
Kao Corp. SA
Aceto
Aceto
West agro
Occidental
Occidental
Occidental
Occidental
Occidental
Occidental
Occidental
Occidental
Occidental
Sabinsa

Supplier
Textron Tecnica
Textron Tecnica
Textron Tecnica
Textron Tecnica
Textron Tecnica
Textron Tecnica
Textron Tecnica
Textron Tecnica
Textron Tecnica
Textron Tecnica
Rectorseal
Rectorseal
Rectorseal
Thor
Thor
Thor
Thor
Thor
Thor
Thor
Thor
Thor
Thor
Thor
Thor
Thor
Thor
Thor
Thor
Thor
Thor
Thor
Thor
Thor
Thor
Thor
Thor
Thor
Thor

Supplier
Remmers Bauchemie GmbH
Remmers Bauchemie GmbH
Remmers Bauchemie GmbH
Remmers Bauchemie GmbH
Remmers Bauchemie GmbH
Remmers Bauchemie GmbH
Remmers Bauchemie GmbH
Remmers Bauchemie GmbH
Remmers Bauchemie GmbH
Remmers Bauchemie GmbH
Remmers Bauchemie GmbH
Dupont Inc.
Dupont Inc.
Dupont Inc.
Dupont Inc.
Dupont Inc.
Dupont Inc.
Dupont Inc.
Microban
Microban
Microban
Schill Seilacher
Ecolab
Sutcliffe speakman, ltd.
Sutcliffe speakman, ltd.
Sutcliffe speakman, ltd.
Sutcliffe speakman, ltd.
Agion
Beeck'sche Farbwerke
Lysoform
Remmers Bauchemie GmbH
Remmers Bauchemie GmbH
Remmers Bauchemie GmbH
Remmers Bauchemie GmbH
Remmers Bauchemie GmbH
Remmers Bauchemie GmbH
Remmers Bauchemie GmbH
Remmers Bauchemie GmbH
Remmers Bauchemie GmbH

Supplier	
Albemarle Corporation	
Albemarle Corporation	
Albemarle Corporation	
Albemarle Corporation	
Albemarle Corporation	
Albemarle Corporation	
Albemarle Corporation	
Albemarle Corporation	
Albemarle Corporation	
Albemarle Corporation	
Albemarle Corporation	
Albemarle Corporation	
Albemarle Corporation	
Albemarle Corporation	
Albemarle Corporation	
Albemarle Corporation	
Solvay HPCII	
Pool products packaging corp	
Rectorseal	
Rectorseal	
Mason	N. Jonas & Co.
Mason	
Solvay	
Solvay HPCII France / Solvay Canada	
Solvay	
B. Braun	
A&E Connock	Ashland
Binker Materialschutz GmbH	
Kop-coat	
Albemarle Corporation	
Kemira	
Kemira	
Kemira	
Kemira	
Kemira	

Supplier
Kemira
Kemira
Kemira
Kemira
Kemira
Kemira
Kemira
Kemira
Kemira
Kemira
Kemira
Kemira
Kemira
Kemira
Kemira
Kemira
Kemira
Ashland
Ashland
Ashland
Ashland
Ashland
Ashland
Ashland
Ashland
Ashland
Ashland
Ashland
Ashland
Ashland
Ashland
Ashland
Ashland
Ashland
Dow
Dow
Dow
Dow
Ajinomoto
Ajinomoto
Ajinomoto
Ajinomoto
Ajinomoto
Ajinomoto
Ajinomoto
Ajinomoto
Ajinomoto
Ajinomoto

Supplier
Ajinomoto
Dead Sea Bromine Group
Dead Sea Bromine Group
Dead Sea Bromine Group
Dead Sea Bromine Group
Seppic
Amonn Color GmbH
Lysoform
Solvay
Solvay
Evonik
CECA SA
Schulke & Mayr
LIVOS-Pflanzenchemie GmbH & Co. KG
International Dioxide Inc.
Diversey
Koat chimie
Lonza
Lonza
Lonza
Lonza
Aceto
Schulke & Mayr
Schulke & Mayr
Dow
Collaborative laboratories
Dow
Dow
Milliken
Milliken
Milliken
Milliken
Lanxess
Toagosei
All-Plus Chemical
All-Plus Chemical
All-Plus Chemical
All-Plus Chemical

Supplier
All-Plus Chemical
All-Plus Chemical
All-Plus Chemical
All-Plus Chemical
All-Plus Chemical
All-Plus Chemical
All-Plus Chemical
All-Plus Chemical
Sangi co., ltd.
Sangi co., ltd.
Sangi co., ltd.
Bayrol
Bayrol
Bayrol
Bayrol
Mason
Bochemie spol. sr. o.
Bochemie spol. sr. o.
Bochemie spol. sr. o.
Biokil
SSL International
Jacobi
K2 concepts inc
ICL
The Wykamol Group
The Wykamol Group
The Wykamol Group
Dow
Dow
Dow
Dow
Dow
Dow
Lonza
Lonza
Lonza
Lonza
Lonza
Lonza
Sarpap S.A.
Sarpap S.A.
Sarpap S.A.
Sarpap S.A.
ADM
ADM
Uniqema
Uniqema
Uniqema

Supplier
Akzo Nobel
Akzo Nobel
Akzo Nobel
Akzo Nobel
Akzo Nobel
Akzo Nobel
Akzo Nobel
Akzo Nobel
Akzo Nobel
Akzo Nobel
Akzo Nobel
Akzo Nobel
Akzo Nobel
Akzo Nobel
Akzo Nobel
Akzo Nobel
Akzo Nobel
Akzo Nobel
Akzo Nobel
Akzo Nobel
Akzo Nobel
Akzo Nobel
Akzo Nobel
Akzo Nobel
American Biotech Lab
American Biotech Lab
DSM
DSM
R.W. Greeff
BASF
BASF
BASF
BASF
BASF

Supplier
Planet Chemicals
Planet Chemicals
Planet Chemicals
Planet Chemicals
Planet Chemicals
Planet Chemicals
Planet Chemicals
Planet Chemicals
Planet Chemicals
Planet Chemicals
Planet Chemicals
Pure Bioscience
Pure Bioscience
Pure Bioscience
Chemicrea Inc.
Bode Chemie
Bode Chemie
Magnesium Elektron
Kanebo
Kanebo
Kanebo
Kanebo
Symirise
Clariant
Grau Aromatics
CECA SA
Clariant
Clariant
Clariant
Clariant
Clariant
Baker Petrolite
Baker Petrolite
Baker Petrolite
Baker Petrolite
Baker Petrolite
Baker Petrolite
Baker Petrolite

Supplier
Lonza Inc.
Lonza Inc.
Lonza Inc.
Lonza Inc.
Lonza Inc.
Lonza Inc.
Lonza Inc.
Lonza Inc.
Lonza Inc.
Lonza Inc.
Lonza Inc.
Lonza Inc.
Lonza Inc.
Lonza Inc.
Lonza Inc.
Barnebey & sutcliffe
Barnebey & sutcliffe
Barnebey & sutcliffe
Lonza Inc.
Lonza Inc.
Lonza Inc.
Lonza Inc.
Lonza Inc.
Lonza Inc.
Lonza Inc.
Lonza Inc.
Lonza Inc.
Lonza Inc.
Lonza Inc.
Lonza Inc.
Lonza Inc.
Lonza Inc.
Lonza Inc.
Lonza Inc.

Supplier
Lonza Inc.
Lonza Inc.
Lonza Inc.
Lonza Inc.
Lonza Inc.
Akzo Nobel
Akzo Nobel
Akzo Nobel
Akzo Nobel
Akzo Nobel (Sepam)
Akzo Nobel (Sepam)
Akzo Nobel
Akzo Nobel
Akzo Nobel
Akzo Nobel
Akzo Nobel
Akzo Nobel
Akzo Nobel
Akzo Nobel
Akzo Nobel
Akzo Nobel
Akzo Nobel
Akzo Nobel
Akzo Nobel
Akzo Nobel
Akzo Nobel
Akzo Nobel
Akzo Nobel
Akzo Nobel
Akzo Nobel
Akzo Nobel
Akzo Nobel
Akzo Nobel
Akzo Nobel
Akzo Nobel
Akzo Nobel
Akzo Nobel
Akzo Nobel
Akzo Nobel
Akzo Nobel
Akzo Nobel
Akzo Nobel
Akzo Nobel
Akzo Nobel
Bayrol
Bayrol
Bayrol
Bayrol
Kop-Coat
Dead Sea Bromine Group
Chemicrea Inc.
FMC Corporation

Supplier
FMC Corporation
FMC Corporation
Troy
Dishman
BWA
BWA
BWA
IMCD Group Intern. Merck
Lonza Inc.
Danisco Cultor
Merck
Clariant Inc
DSM Merck
Reilly (Morflex)
Bernard Technologies
Akzo Nobel
SSL International
Janssen
Ashland
Ashland
Ashland
Bund Chemicals
Antiseptica
Antiseptica
Dow
Dow
Dow
Dow
Dow
Dow
Dow
Dow
Dow
Dow
Dow
Dow
Dow
Dow
Dow
Dow
Dow
Dow

Supplier
Dow
Dow
Dead Sea Bromine Group
Dead Sea Bromine Group; ICL
Dead Sea Bromine Group
Dead Sea Bromine Group
Caffaro
Caffaro
Caffaro
Caffaro
Caffaro
Caffaro
Caffaro
Caffaro
Caffaro
Caffaro
Ikeda
Ecolab
Ecolab
Ecolab
Lanxess
Lanxess
Lanxess
Ecolab
Ecolab
Ecolab
Ashland
Ashland
Ashland
Biocote
KCI Ltd.
KCI Ltd.
Ashland
Lonza Inc.

Supplier
Lonza Inc.
Chemtura
Kop-Coat
Chemtura
Chemtura
Biokil Chemicals
Biokil Chemicals
Biokil Chemicals
Biokil Chemicals
Biokil Chemicals
Biokil Chemicals
Biokil Chemicals
Biokil Chemicals
Monopol Group
AddMaster
Ashland
Ashland
Ashland
Ashland
Ashland
Biokil Chemicals
Biokil Chemicals
Biokil Chemicals
Biokil Chemicals
Arkema Group
Lonza
Chemipol
Chemipol
Chemipol
Chemipol
Chemipol
Clariant
Clariant
Zelam
Dow Corning
Ashland
Ashland

Supplier
Dow
Ashland
Lubrizol
Lubrizol
Lubrizol
Lubrizol
Dalian Xingyuan
Prom Chem Ltd.
Zhejiang Chemical
Bund Chemicals
Clariant
Clariant
Clariant
Ecolab inc.
FMC
Eonian
Bund Chemicals
Bochemie spol. sr. o.
Bochemie spol. sr. o.
Bochemie spol. sr. o.
Bode Chemie
Ashland
Nisus Corporation
Biokil Chemicals
Sovereign Chemical Industries Ltd.
Sovereign Chemical Industries Ltd.
BIOFA Naturprodukte
Lonza Invista
Rio Tinto
Rio Tinto
Biokil Chemicals
Baker Petrolite
Baker Petrolite
Bbraun
Zeeland
PQ Corp.
PQ Corp.
PQ Corp.
Contechem

Supplier
Contechem
Contechem
Contechem
Contechem
Contechem
Contechem
Contechem
Contechem
Contechem
Contechem
Contechem
Contechem
Contechem
Zeeland
Chemtura
Chemtura
Dead Sea Bromine Group
Chemtura
Chemtura
ICL
KCI Ltd.
KCI Ltd.
IMCD Group
ICL
Buckman Laboratories
Buckman Laboratories
BASF
BASF
BASF
Spec Chem
Wanjie International
The Wykamol Group
The Wykamol Group
Sasol
Stepan
Stepan

Supplier
Stepan
Stepan
Stepan
Stepan
Stepan
Stepan
Stepan
Stepan
Stepan
Stepan
Stepan
Stepan
Stepan
Stepan
Stepan
Stepan
Stepan
Stepan
Stepan
Stepan
Stepan
Stepan
Stepan

Supplier
Stepan
Stepan
Stepan
Stepan
Stepan
Stepan
Stepan
Stepan
Stepan
Stepan
Stepan
Stepan
Stepan
Stepan
Stepan
Ashland
Ashland
Schulke & Mayr
Schulke & Mayr
Schulke & Mayr
Chase Chemical Trading
Buckman Laboratories
Buckman Laboratories
Buckman Laboratories
Buckman Laboratories
Buckman Laboratories
Buckman Laboratories
Buckman Laboratories

Supplier	
Buckman Laboratories	
Buckman Laboratories	
Buckman Laboratories	
Buckman Laboratories	
Buckman Laboratories	
Buckman Laboratories	
Buckman Laboratories	
Buckman Laboratories	
Buckman Laboratories	
International sourcing	
Napp/ Protameen	
R.I.T.A. Corp.	
Clariant	
Sarpap S.A.	
Ashland	
Ashland	
Ajinomoto	
Ppg Ind.	
Ppg Ind.	
Ppg Ind.	
DSM	
Tosoh Corporation	
Lonza	
Lonza	
Lonza	
Lonza	
Dow	
Dow	
Dow	
Dow	
Dow	
Dow	
Dow	
Dow	
Dow	
Dow	
Dow	
Melzer Chemical	
Melzer Chemical	
Meghmani Organics Ltd.	
Meghmani Organics Ltd.	
Lamberti SpA	
Lamberti SpA	
Lamberti SpA	
Lamberti SpA	
Lamberti SpA	
Dupont Inc.	
Evonik	Eigenmann & Veronelli
Lonza Inc.	

Supplier
Thomas Swan
Thomas Swan
Thomas Swan
Thomas Swan
Thomas Swan
Thomas Swan
Toho Chem.
Toho Chem.
Cesalpinia
Toagosei
Toagosei
Ferns Davco
Spectrum Chemicals & Laboratory Products
Tianbao Wood Protection
TimTech Chemicals Limited
Xiamen Tobefar Technology Co. Ltd.
Yingtian Wood Protection Plant
Viance
Lonza
Dead Sea Bromine Group
ICL
Dead Sea Bromine Group
Dead Sea Bromine Group; ICL
Rentokil
Lonza
Lonza
Osmose
Osmose
Osmose
Osmose
Osmose
Osmose
Osmose
Osmose
Osmose
Osmose
Osmose
Osmose
Osmose
Osmose
Osmose
Osmose
Osmose
Osmose
Osmose
Osmose
Osmose

Supplier
Osmose
Van Swaay Hout Schijndel
L'Angelica
Osmose
Osmose
Osmose
Osmose
Osmose
Aceto
Dow
Ashland
Bund Chemicals
Mölnlycke
Xian Medi-health Imp & Exp Co., Ltd
RN Pharmaceuticals
Medichem
Evonik/ Medichem
Evonik/ Medichem
Evonik/ Medichem
Bayrol
Lanxess
Lanxess
Zelam
Nippon Soda Co., Ltd.
Nissan Chemical Industries Ltd.
Nanning Chemical Group Co. Ltd.
Jiheng Chemicals
Heze Huayi
Handan Ruibang Fine Chemical
Puyuan Chemical
Shandong Yangguang
Shikoku Chemical
Xuzhou KWS
Lamirsa
CHT Group
Ashland
Ashland
FMC
Lubrizol
West Agro
Palace Chemicals

Supplier
The Rectorseal
The Rectorseal
The Rectorseal
The Rectorseal
The Rectorseal
The Rectorseal
Xian Medi-health Imp & Exp Co., ltd
Lysoform
Bayrol
Bayrol
Bayrol
Bayrol
Bayrol
Bayrol
Bayrol
United-Guardian
Dow
Dow
Jiangyin Ruihao Chemical Co.,Ltd
Huzhou Xin'aoke Chemical Co., Ltd.
Hengsheng Nuode
Baoding Sunlight
Beijing Tianqing
Dalian Biochem
Dalian Xingyuan
Shanghai Weilai Enterprise Company Ltd
Yinhu Chemical
Shaanxi Petrochemical
Koppers Industries
Genics
Genics
Genics
Genics

Supplier
Genics
Ecolab
Colonial Chem
Seppic
Colonial Chem
Colonial Chem
Antiseptica
Antiseptica
Antiseptica
Bayrol
Ashland
Ashland
Ashland
Ashland
Ashland
Lonza
Ashland
Lubrizol
Lubrizol
Lubrizol
Lubrizol
Lubrizol
Lubrizol
Lubrizol
Lubrizol
Lubrizol
Thor
Rentokil
Rentokil
Rentokil
Ecolyse (Phage Biocontrol)
Peninsula Copper Industries, Inc.
Lonza
Cerexagri/United Phosphorus
Agria
Kop-Coat
Osmose
Osmose
Osmose

Supplier
Osmose
Osmose
Osmose
Avenarius' Holz- und Bautenschutz-produkte GmbH
Lonza
Vivimed Labs Ltd
Zeeland Chem.
Zeeland Chem.
Sunoco
Bilbania DE Alquitranes
Cindu Chemicals B.V.
Cindu Chemicals B.V.
Cindu Chemicals B.V.
Diversey
Diversey
Diversey
Croda
Croda
Croda
Croda
Croda
Croda
Croda
Croda
Croda
Dupont inc
Dupont inc
Rentokil
Xyence Corporation
Merichem
Merichem
Merichem
Isk Biocides inc
Isk Biocides inc
Isk Biocides inc
Dow
Dow

Supplier
Dow
Furukawa Chemicals
Sherwin-williams co
Sherwin-williams co
Sherwin-williams co
Sherwin-williams co
Akzo Nobel
Akzo Nobel
Akzo Nobel
Nordox
Copper Care
American Chemet
Sorex Limited
Taixing Smelting
Tetra Technologies
Custom Ingreds.
Bode Chemie
Rectorseal
Tagros Chemicals Ltd
Woodchem
Cytec Industries
Cytec Industries
Dishman
Dishman
Dow
Lonza Inc.
Lonza Inc.
Lonza Inc.
Lonza Inc.
Lonza Inc.
Lonza Inc.
Lonza Inc.
Lonza Inc.
Lonza Inc.
Lonza Inc.
Lonza Inc.
Lonza Inc.
Lonza Inc.
Lonza Inc.
Lonza Inc.
Lonza Inc.
Lonza Inc.
Lonza Inc.
Lonza Inc.
Lonza Inc.

Supplier
Lonza Inc.
Lonza Inc.
Lonza Inc.
Lonza Inc.
Lonza Inc.
Lonza Inc.
Lonza Inc.
Lonza Inc.
Palace Chemicals
Buckman Laboratories
Solvay
BASF
Lanxess
Lanxess
Chemicrea Eonian
Wujin Fine Chemical Factory Co. Ltd.
Wujin Hengfeng Chemical Co. Ltd.
Wuxi Meihua
Dalian Biochem
Dalian Xingyuan
Ashland
Sovereign Chemicals
Safeguard Chemicals
Safeguard Chemicals
Safeguard Chemicals
Safeguard Chemicals
Mason
Evonik
BASF
BASF
BASF
BASF
BASF
IMCD Group
IMCD Group
IMCD Group

Supplier
Lonza
L'Angelica
Antiseptica
Dr. Straetmans
Dr. Straetmans
Dr. Straetmans
Dr. Straetmans
Bayrol
Antiseptica
Schulke & Mayr
Schulke & Mayr
Schulke & Mayr
Evonik
Songkang Ind. Co.
Schulke & Mayr
International Sourcing
Diversey
Benzo Chem Industries Pvt. Ltd.
Benzo Chem Industries Pvt. Ltd.
Benzo Chem Industries Pvt. Ltd.
Benzo Chem Industries Pvt. Ltd.
Dr. Wolman GmbH
Dr. Wolman GmbH
Dr. Wolman GmbH
Dr. Wolman GmbH
Dr. Wolman GmbH
Dr. Wolman GmbH
BK Giulini Chemie
BK Giulini Chemie
BK Giulini Chemie
BK Giulini Chemie
BK Giulini Chemie
BK Giulini Chemie
BK Giulini Chemie
BK Giulini Chemie
BK Giulini Chemie
Diversey
Isochem

Supplier
Diversey
Diversey
Diversey
Diversey
Diversey
Diversey
Diversey
Diversey
Diversey
Diversey
Songkang Ind. Co.
Clariant
Clariant
Kop-Coat
Dow
Dow
Dow
Dow
Dow
Dow
Dow
Dow
Dow
Dow
Dow
Dow
Dow
Dow
Dow
Dow
Dow
Dow
Drew
Drew
Lonza
Lonza
Songkang Ind. Co.
Songkang Ind. Co.

Supplier
Songkang Ind. Co.
Diversey
Vivimed Labs Ltd
Vivimed Labs Ltd
Zelam
Bayrol
Ecolab
Ecolab
Dow
Dow
Dow
Dow
Diversey
OM Group
OM Group
OM Group
Eigenmann Veronelli Sasol
West agro
Invista
Invista
Invista
Eastman
Diversey
Ashland
Ashland
Ashland
Ashland
Ashland
Ashland
Dow
Ecolab
Eastern Color Chemical Co.
Bio-Botanica
Palace Chemicals
Janssen
Janssen
West agro

Supplier
Zelam
Laboratoires Sérobiologiques
Laboratoires Sérobiologiques
Laboratoires Sérobiologiques
Laboratoires Sérobiologiques
Laboratoires Sérobiologiques
Laboratoires Sérobiologiques
Laboratoires Sérobiologiques
Laboratoires Sérobiologiques
Laboratoires Sérobiologiques
Laboratoires Sérobiologiques
Laboratoires Sérobiologiques
Laboratoires Sérobiologiques
Laboratoires Sérobiologiques
Ecoloab inc.
Ecoloab inc.
Hoetmer B.V.
Hoetmer B.V.
Hoetmer B.V.
Hoetmer B.V.
Hoetmer B.V.
Hoetmer B.V.
Hoetmer B.V.
Hoetmer B.V.
Hoetmer B.V.
Hoetmer B.V.
Hoetmer B.V.
Hoetmer B.V.
Hoetmer B.V.
Hoetmer B.V.
BASF
BASF
Huntsman
Huntsman
Thor
Ecolab
Contechem
Lonza
Dupont
Dupont
Dupont
Lonza
Dow

Supplier
Lonza
Diversey
Diversey
Schulke & Mayr
Schulke & Mayr
Jungbunzlauer Int'l AG
Jungbunzlauer Int'l AG
Merck
Merck
Napp/ Protameen
R.I.T.A. Corp.
Clariant
Schulke & Mayr
Schulke & Mayr
Schulke & Mayr
Schulke & Mayr
Schulke & Mayr
Schulke & Mayr
Schulke & Mayr
Schulke & Mayr
Schulke & Mayr
Schulke & Mayr
Schulke & Mayr
Schulke & Mayr
Osmose
Osmose
Janssen
Osmose
Ecolab
Symrise
Evans Vanodine

Supplier
Kao Corp
Kao Corp
Kao Corp
Kao Corp
Kao Corp
Kao Corp
Kao Corp
Kao Corp
Kao Corp
Kao Corp
Kao Corp
Kao Corp
Kao Corp
Kao Corp
Kao Corp
Kao Corp
Kao Corp
Kao Corp
Kao Corp
Kao Corp
Kao Corp
Symrise
Symrise
Symrise
Janssen
Biokil
Kemira
Kemira
Kemira
Kemira
Kemira
Kemira
Kemira
Kemira
Kemira
Kemira
Kemira
Henkel
Henkel
Henkel
Henkel
Henkel
Diversey
Viance
Lonza
Janssen
Ecolab Huntington

Supplier
Lonza Inc.
Lonza Inc.
Gattefosse
Synthite
Garratt Callahan
Garratt Callahan
Garratt Callahan
Garratt Callahan
Garratt Callahan
Garratt Callahan
Garratt Callahan
Garratt Callahan
Garratt Callahan
Garratt Callahan
Garratt Callahan
Garratt Callahan
Garratt Callahan
Garratt Callahan
Lonza Inc.
Lonza Inc.
Lonza Inc.
Fresenius
Fresenius
Diversey
Dow
Lysoform
Janssen
Safeguard Chemicals
Biokil Palace Chemicals
Chemipol
Chemipol
Chemipol
Chemipol
Chemipol
Chemipol
Chemipol
Chemipol
Chemipol
BASF
Ashland

Supplier
BASF
BASF
BASF
BASF
Schulke & Mayr
Schulke & Mayr
Schulke & Mayr
Schulke & Mayr
Schulke & Mayr
Schulke & Mayr
Schulke & Mayr
Schulke & Mayr
Schulke & Mayr
Schulke & Mayr
Westo Agro
Solvay
Solvay
Solvay
Solvay
Wuhan Organic
Xinjing Chemical Co., Ltd.
Glucona
Glucona
BASF
BASF
Ashland
Dow
Dow
Lonza Inc.
Lonza Inc.
Lonza Inc.
Lonza Inc.
Lonza Inc.
Lonza Inc.
Lonza Inc.
Lonza Inc.
Lonza Inc.

Supplier
Lonza Inc.
Lonza Inc.
Lonza Inc.
Lonza Inc.
Evans Vanodine
Dyrup
Schulke & Mayr
Schulke & Mayr
Schulke & Mayr
Schulke & Mayr
Schulke & Mayr
Schulke & Mayr
Schulke & Mayr
Schulke & Mayr
Schulke & Mayr
Schulke & Mayr
Schulke & Mayr
Schulke & Mayr
Schulke & Mayr
Schulke & Mayr
Schulke & Mayr
Schulke & Mayr
Schulke & Mayr
Schulke & Mayr
Schulke & Mayr
Schulke & Mayr
Schulke & Mayr
Schulke & Mayr
Schulke & Mayr
Schulke & Mayr
Schulke & Mayr
Schulke & Mayr
Schulke & Mayr
Schulke & Mayr
Schulke & Mayr
Dead Sea Bromine Group; ICL

Supplier
Longkou Keda
Jiheng Chemicals
Bright Chemicals
Wuxi Meihua
ICL
Dead Sea Bromine Group
Dead Sea Bromine Group
Vanson Halosource
Dow
Global Specialty Chemicals
Collaborative Laboratories
BIOFA Naturprodukte
SSL International
SSL International
SSL International
SSL International
Lonza
Lonza
Lonza
Lonza
Lonza
Lonza
Lonza
Toho Chem Ind.
Diversey
Osmose
Troy
Kao
Lysoform
Lysoform
Lonza Inc.
Lonza Inc.
Lonza Inc.
Lonza
Lonza
Lonza
Lonza
Lonza

Supplier
Lonza
Lonza
Lonza
Lonza
Lonza
Lonza
Lonza
Lonza
Lonza
Stepan
Lonza Inc.
Lonza Inc.
Lonza Inc.
Lonza Inc.
Lonza Inc.
Lonza Inc.
Lonza Inc.
BASF
Keon Chang
Keon Chang
Ashland
Ashland
Ashland
Ashland
Koatchimie
Koatchimie
Koatchimie
Koatchimie
Cerexagri
Osmose
Ichthyol Gesellschaft
Solvay
Solvay
Lonza

Supplier
International Sourcing
Viance
Rutgers
Rutgers
Rutgers
Rutgers
Rutgers
Rutgers
Rutgers
Rutgers
Rutgers
Rutgers
Rutgers
Rutgers
Rutgers
Rutgers
Rutgers
Rutgers
Rutgers
Rutgers
Rutgers
Rutgers
Rutgers
Rutgers
Rutgers
Rutgers
Rutgers
Rutgers
Rutgers
Rutgers
Rutgers
Rutgers
Rutgers
Rutgers
Rutgers
Rutgers
Rutgers
Rutgers
Rutgers
Rutgers
Rutgers
Rutgers
Rutgers
Rutgers
Rutgers
Rutgers
Rutgers
Rutgers
Rutgers
Rutgers
Rutgers
Rutgers

Supplier
Rutgers
Rutgers
Sasol
Sasol
Sasol
Sasol
PPG Ind.
Antiseptica
PPG Ind.
Antiseptica
Antiseptica
Intace
Ashland
Ashland
Akcros Chemicals
Akcros Chemicals
Akcros Chemicals
Akcros Chemicals
Akcros Chemicals
Akcros Chemicals
Akcros Chemicals
Akcros Chemicals
Akcros Chemicals
Akcros Chemicals
Akcros Chemicals
Akcros Chemicals
Akcros Chemicals
Akcros Chemicals
Akcros Chemicals
Akcros Chemicals
Akcros Chemicals
Akcros Chemicals
Akcros Chemicals
Akcros Chemicals
Akcros Chemicals
Akcros Chemicals
Akcros Chemicals
Akcros Chemicals
Akcros Chemicals
Akcros Chemicals
Akcros Chemicals
Akcros Chemicals
Akcros Chemicals
Akcros Chemicals
Akcros Chemicals
Akcros Chemicals
Akcros Chemicals

Supplier
Lonza Inc.
Lonza Inc.
Tri-K Industries
Jeen International Corp.
Jeen International Corp.
Jeen International Corp.
Jeen International Corp.
Jeen International Corp.
Jeen International Corp.
Jeen International Corp.
Jeen International Corp.
Jeen International Corp.
Jeen International Corp.
Jeen International Corp.
Jeen International Corp.
Jeen International Corp.
Jeen International Corp.
Jeen International Corp.
Clariant
Clariant
Clariant
Clariant
Clariant
Clariant
Clariant
Clariant
Clariant
Clariant
Diversey
Diversey
Diversey
Diversey

Supplier
Diversey
Diversey
Diversey
Diversey
Diversey
Diversey
Diversey
Lonza Inc.
Lonza Inc.
Ki Chemical
Emerald Kalama
Dow
Dow
Dow
Dow
Dow
Dow
Dow
Dow
Dow
Dow
Dow
Dow
Dow
Dow
Dow
Dow
Dow
Dow
Dow
Dow
Dow
Dow
Dow

Supplier
Dow
Dow
Dow
Dow
Dow
Bund Chemicals
Katres spol. sr.o.
Katres spol. sr.o.
Katres spol. sr.o.
Katres spol. sr.o.
Katres spol. sr.o.
Katres spol. sr.o.
Katres spol. sr.o.
Katres spol. sr.o.
Katres spol. sr.o.
Akema
Akema
Akema
Akema
Cromton
Cromton
Cromton
Cromton
Kemin Ind
Hoetmer B.V.
Hoetmer B.V.
Hoetmer B.V.
Microactive Corporation
AMONN COLOR GmbH
Collaborative Laboratories.
Collaborative Laboratories.
Dow
Dow
KMG-Bernuth
Koatchimie
Koatchimie

Supplier
Koatchimie
Koatchimie
Koatchimie
Koatchimie
Koatchimie
Koatchimie
Bode Chemie
Thor
Dow
Kurt Obermeier GmbH & Co. KG
Kurt Obermeier GmbH & Co. KG
Kurt Obermeier GmbH & Co. KG
Kurt Obermeier GmbH & Co. KG
Kurt Obermeier GmbH & Co. KG
Kurt Obermeier GmbH & Co. KG
Kurt Obermeier GmbH & Co. KG
Kurt Obermeier GmbH & Co. KG
Kurt Obermeier GmbH & Co. KG
Kurt Obermeier GmbH & Co. KG
Kurt Obermeier GmbH & Co. KG
Ashland
Ashland
Ashland
Ashland
Buckman Laboratories
Dr. Hartmann
Dr. Hartmann

Supplier
Dr. Hartmann
Dr. Hartmann
Dr. Hartmann
Dr. Hartmann
Dr. Hartmann
Dr. Hartmann
Dr. Hartmann
Dr. Hartmann
Dr. Hartmann
Dr. Hartmann
Dr. Hartmann
Dr. Hartmann
Dr. Hartmann
Dr. Hartmann
Dr. Hartmann
Dr. Hartmann
Merck
R.I.T.A. Corp.
Ecolab Inc. Corporation
Sanyo Chem.
LEINOS-Naturfarben GmbH
Dow
West Agro
AMONN COLOR GmbH
AMONN COLOR GmbH
Evans Vanodine
Eingenmann & Veronelli
Seppic
Seppic
Seppic
Lipo Chemicals
Lipo Chemicals
Lipo Chemicals
Lipo Chemicals
Lipo Chemicals
Diversey
Ashland
Ashland

Supplier
Ashland
BWA
BWA
BWA
BWA
Chemtura
Ashland
Diversey
Lonza Inc.
Lonza Inc.
Lonza Inc.
Lonza Inc.
Lonza Inc.
Lonza Inc.
Diversey
Liquid Plastics
Kop-Coat
BASF
Schulke & Mayr
Lysoform
Huntington / Ecolab
Mason Chemicals
Solvay
Solvay
Solvay
Solvay
Baker Petrolite
Baker Petrolite
Baker Petrolite
Baker Petrolite
Baker Petrolite
Baker Petrolite
Baker Petrolite
Baker Petrolite
Baker Petrolite
Baker Petrolite
Baker Petrolite
Baker Petrolite
Ecolab inc.

Supplier
Mason Chemicals
Mason Chemicals
Mason Chemicals
Mason Chemicals
Mason Chemicals
Mason Chemicals
Mason Chemicals
Mason Chemicals
Mason Chemicals
Mason Chemicals
Mason Chemicals
Mason Chemicals
Mason Chemicals
Mason Chemicals
Mason Chemicals
Mason Chemicals

Supplier
Mason Chemicals
Mason Chemicals
Mason Chemicals
Mason Chemicals
Mason Chemicals
Mason Chemicals
Mason Chemicals
Mason Chemicals
Mason Chemicals
Mason Chemicals
Mason Chemicals
Mason Chemicals
Mason Chemicals
Mason Chemicals
Mason Chemicals
Mason Chemicals
Mason Chemicals
Mason Chemicals
Mason Chemicals
Mason Chemicals
Mason Chemicals
Mason Chemicals
Mason Chemicals
Mason Chemicals
West Agro
Aquapharm
Dead Sea Bromine Group; ICL
Merichem
Merichem
The Wykamol Group
The Wykamol Group
The Wykamol Group

Supplier
Thor
Thor
Thor
Thor
Thor
Thor
Thor
Thor
Thor
Thor
Thor
Thor
Thor
Thor
Thor
Thor
Ferro
Ferro
Ferro
Ferro
Ferro
Ferro
Ferro
Ferro
Ferro
Melzer Chemical
Melzer Chemical
Melzer Chemical
Melzer Chemical
Melzer Chemical
Melzer Chemical
Kolb
AMRESKO
Microactive Corporation
Microactive Corporation
Safeguard Chemicals
extron
The Wykamol Group
The Wykamol Group
The Wykamol Group
The Wykamol Group
The Wykamol Group
Melzer Chemical
Melzer Chemical
Schulke & Mayr
Schulke & Mayr
Schulke & Mayr
MSI (Nottingham) Ltd

Supplier	
MSI (Nottingham) Ltd	
MSI (Nottingham) Ltd	
MSI (Nottingham) Ltd/	Tri-K Industries
Tri-K Industries	
MSI (Nottingham) Ltd/	Tri-K Industries
Tri-K Industries	
MSI (Nottingham) Ltd	
MSI (Nottingham) Ltd	
MSI (Nottingham) Ltd	
Bode Chemie	
Lonza	
Lonza	
Lonza	
Ppg industries	
Koa Glass	
Bayrol	
Minnotech Corp	
Solvay	
Lamirsa	
Lamirsa	
Lamirsa	
Lamirsa	
Lamirsa	
Lamirsa	
Lamirsa	
Lamirsa	
Lamirsa	
Dalian Biochem	
Bund Chemicals	
Koshii Preserving Co., Ltd.	
West Agro	
Uniquema	
Uniquema	
Uniquema	
Uniquema	
Seppic	
Zelam	
Ecolab	
Solvay	

Supplier
Ashland
Ashland
Ashland
Ashland
Nutrinova
Nutrinova
Nutrinova
Dow
Toho Chem. Ind.
Dalian
Dow
Schulke & Mayr
Clariant
Tiarco
Lamirsa
Wm Canning
Wm Canning
Jiangyin Ruihao Chemical Co.,Ltd
Dalian Biochem
Dalian Xingyuan
Lonza
Lonza
Lonza
Lonza
Lonza
Lonza
Lonza
Lonza
Lonza
Lonza
Stepan
Stepan
Stepan
Stepan
Stepan
Stepan
Stepan
Zelam
Ashland
Ashland
Ashland

Supplier
Ashland
Ashland
Ashland
Ashland
Koster Keunen
Koster Keunen
Hongding Chemical
DSM Fine Chemicals
Benzo Chem Industries Pvt. Ltd.
Ashland Schwaben, Dr Lehman & Co.
Osmose
Osmose
Osmose
Osmose
Osmose
Osmose
Osmose
Osmose
Osmose
Osmose
Dow
Dow
3V Sigma
3V Sigma
3V Sigma
Bund Chemicals
Antiseptica
Antiseptica
Solvay PAA
Solvay PAA
Solvay PAA
Lanxess
Lanxess
Lanxess
Lanxess
Lanxess
Lanxess
Lonza
Lonza
Lonza
Lonza
Pax Chem.

Supplier
Pax Chem.
Pax Chem.
Pax Chem.
Pax Chem.
Pax Chem.
Pax Chem.
Pax Chem.
Pax Chem.
Pax Chem.
Pax Chem.
Pax Chem.
Pax Chem.
Pax Chem.
Pax Chem.
Pax Chem.
Pax Chem.
Pax Chem.
Pax Chem.
Pax Chem.
Pax Chem.
Kunshan Huaxin
Hunan Daije Technology Co
Thomas Swan
Huntsman
Huntsman
Arkema
Trigon Chemie
Trigon Chemie
Trigon Chemie
Trigon Chemie
Trigon Chemie
Trigon Chemie
Trigon Chemie
Trigon Chemie
Trigon Chemie

Supplier
Trigon Chemie
Trigon Chemie
Trigon Chemie
Trigon Chemie
Trigon Chemie
Trigon Chemie
Trigon Chemie
Nof Corporation
Adeka
Shanghai Huayuan
Evonik
Evans Vanodine
Solvay PAA
Schulke & Mayr
Kemira
Flexsys
Flexsys
Flexsys
Flexsys
Flexsys
Flexsys
Flexsys
Flexsys
Flexsys
Zelam
Zelam
Zelam
Isk Biocides
Isk Biocides
Isk Biocides
Isk Biocides
Tagros Cehmicals Ltd
Tagros Chemicals India Ltd
Diversey
Kop-Coat
Kop-Coat
Kop-Coat
Solvay
Solvay

Supplier
Sharon Laboratories
Diversey
Clariant
Sharon Laboratories
Clariant
Clariant
Clariant
Clariant
Evonik
Galaxy
Galaxy
IMCD Group
IMCD Group
IMCD Group
IMCD Group
IMCD Group
IMCD Group
IMCD Group
IMCD Group
PPG Ind.
PPG Ind.
Spec Chem
3C Chemtech
Dow
Dow
PPG Ind.
PPG Ind.
Akcros Chem.
Perstorp AB
Osmose
Troy
Troy
Troy
Troy
Troy
Troy
Troy
Troy
Troy
Troy
Troy
Troy
Troy
Troy
Troy
Troy
Troy

Supplier
Lanxess
Lanxess
Lanxess
Lanxess
Lanxess
Lanxess
Lanxess
Lanxess
Lanxess
Lanxess
Lanxess
Lanxess
Lanxess
Lanxess
Lanxess
Lanxess
Lanxess
Lanxess
Lanxess
Lanxess
Lanxess
Lanxess
Schulke & Mayr
Velsicol
Velsicol
Safeguard Chemicals
Safeguard Chemicals
Safeguard Chemicals
Safeguard Chemicals
Zelam
Diversey
B.Braun
Ashland
Zhejiang Heben Pesticide & Chemicals Co.,Ltd
Makhteshim-agan
Meghmani Organics Ltd.
Sasol

Supplier
Solvay PAA
Solvay PAA
Solvay PAA
Lonza
Lonza
Purac
Lonza
Emerald Kalama
BASF
West Agro Inc.
Ecolab
BASF
BASF
Evans Vanodine
Qemi International
Qemi International
Qemi International
Qemi International
Qemi International
Qemi International
Diversey
Jiangsu Jianghai Chemical Co. Ltd.
Guangzhou Huizhihai
Shanghai Jingwei Chemical Co. Ltd.
Taihe Chemicals
Evans Vanodine
Raschig
Raschig
Raschig
Raschig
Raschig
Raschig
Raschig
Raschig
Raschig
Raschig
Taiwan Surf.
West Agro

Supplier
Rectorseal
Reilly
Schulke & Mayr
Diversey
Rentokil
Rentokil
Rentokil
Rentokil
Rentokil
Rentokil
Lonza
Lonza
Lonza
Lonza
Lonza
Lonza
Merck
Evonik-Rewo Gmbh
Evonik-Rewo Gmbh
Evonik-Rewo Gmbh
Evonik-Rewo Gmbh
Evonik
Solvay
Solvay
Sumitomo
Dow
Dow
Dow
Dow
Dow
Dow
Dow
Dow
Dow
Dow
Dow
Janssen
Ashland
Ashland

Supplier
Ashland
Merck
Merck
BASF AG
Ashland
Asahi Denka
Asahi Denka
Mitsubishi Chem. Corp.
Mitsubishi Chem. Corp.
Mitsubishi Chem. Corp.
Mitsubishi Chem. Corp.
Mitsubishi Chem. Corp.
Janssen
Sasol
Sasol
Takemoto Oil & Fat
A&E Connock Merck
Solvay
Sanshin Chemical
Albemarle Corporation
Albemarle Corporation
Albemarle Corporation
Albemarle Corporation
Albemarle Corporation
Chemipol
Sanitized AG
Diversey
Kao Corp.
Kao Corp.
Sanitized AG
Sanitized AG
Sanitized AG
Sanitized AG
Sanitized AG
Sanitized AG
Sanitized AG
Sanitized AG
Sanitized AG
Sanitized AG
Sanitized AG
Sanitized AG
Sanitized AG
Sanitized AG
Sanitized AG

Supplier
Sanitized AG
Sanitized AG
Sanosil Ltd.
Ecolab
Melzer Chemical
Melzer Chemical
Melzer Chemical
Melzer Chemical
Koppers Company
Koppers Company
Sarpap S.A.
Sarpap S.A.
Sarpap S.A.
Sarpap S.A.
Sarpap S.A.
Sarpap S.A.
Sarpap S.A.
Sarpap S.A.
Sarpap S.A.
Sarpap S.A.
Sarpap S.A.
Sarpap S.A.
DKSH
Bochemie
Diversey
Vanson HaloSource
Dow(Acima)
Spectrum Quality Prod.
Diversey
Schulke & Mayr
Schulke & Mayr
Schulke & Mayr
Seppic
Seppic

Supplier
Seppic
Seppic
Seppic
Schott
Schott
Sharon Laboratories
Sharon Laboratories
Sharon Laboratories
Sharon Laboratories
Sharon Laboratories
Sharon Laboratories
Sharon Laboratories
Sharon Laboratories
Sharon Laboratories
Sharon Laboratories
Sharon Laboratories
Sharon Laboratories
Sharon Laboratories
Sharon Laboratories
Sharon Laboratories
Sharon Laboratories
Sharon Laboratories
Sharon Laboratories
Sharon Laboratories
Sharon Laboratories
Sharon Laboratories
Baker Petrolite
Caffaro
Caffaro
Caffaro
Kop-Coat
N. jonas & co.,
Henkel
N. jonas & co.,
Polygiene
Plaston
NanoHorizons Inc.
Nanophase
Noble Fiber Technologies
Pulcra Chemicals GmbH

Supplier
Ashland
Ashland
Ashland
Ashland
Ashland
Dow
Dow
Lonza
DSM
DSM
DSM
International sourcing Merck
Velsicol
Velsicol
Velsicol
Dead Sea Bromine; Merck; ICL
Basic Chemicals
Basic Chemicals
International Sourcing
Taminco
Sasol
Diversey
Lonza
Solvay
Flexsys
Lonza
Lonza
Lonza
Lonza
Lonza
Lonza
Lonza
Merck
Merck
B. Braun
Bayrol
Bayrol
Lanxess
Lanxess
Lanxess
Lanxess
Lanxess

Supplier
Diversey
Kop-Coat
Ecolab
Albemarle Corporation
Stepan
SSL International
Caffaro
Peintures tlm
Dow
Dow
Dow
Dow
Dow
Dow
Bode Chemie
Evonik
Evonik
Evonik
Spencer Coatings Ltd.
Dow
Dow
Zeeland
Viance
Viance
Antiseptica
Beijing Sunpu Biochem
Beijing Sunpu Biochem
Beijing Sunpu Biochem
Beijing Sunpu Biochem
Beijing Sunpu Biochem
Beijing Sunpu Biochem
Beijing Sunpu Biochem
Beijing Sunpu Biochem
Beijing Sunpu Biochem
Beijing Sunpu Biochem
Beijing Sunpu Biochem
Beijing Sunpu Biochem
Beijing Sunpu Biochem
Beijing Sunpu Biochem
Beijing Sunpu Biochem
Diversey
Lonza
Ashland
Nikko Chem

Supplier
Nikko Chem
Eonian
Dow Corning
Arizona Chemical
Warwick International Group Ltd
Weatherford
Pflaumer Bros.
Stockhausen
West Agro
Lonza
Lonza
Lonza
Lanxess
Lonza
Zelam Ltd
Zelam Ltd
Zelam Ltd
Zelam Ltd
Zelam Ltd
Zelam Ltd
Zelam Ltd
Zelam Ltd
Taurus Technologies
Taurus Technologies
Taurus Technologies
Taurus Technologies
Taurus Technologies
Bund Chemicals
Amazon Papyrus
Lamirsa
Keon Chang
Raschig AG
Meghmani Organics Ltd.
Tagros Chemical
Meghmani Organics Ltd.
Evonik
Evonik

Supplier
Evonik
Evonik
Lanxess
Lanxess
Lanxess
Lanxess
Cesalpinia
BASF
Koatchemie
Koatchemie
Koatchemie
Schulke & Mayr
Schulke & Mayr
Kemira
Ecolab inc.
Ecolab inc.
Merck
Sogeval
Zhejiang Zengxin Chemistry
Biokil
Lonza
Lonza
Osmose
Biokil
Biokil
Viance
Viance
Koppers Company
Kop-Coat
Kop-Coat
Palace Chemicals
Nisus Corporation
RioTinto
BASF
BASF
BASF
Solvay
Solvay
Solvay
Solvay
Solvay
Solvay
Solvay

Supplier
Lonza
Akzo Nobel
Akzo Nobel
Lamirsa
Yinhu Chemical
Triton Chemical
Triton Chemical
Triton Chemical
Triton Chemical
A&E Connock
Lysoform
Diversey
Shanghai huawan Chem
Xian Medi-health Imp & Exp Co., ltd
BASF
Spec Chem
Xian Medi-health Imp & Exp Co., ltd
Kumar
Evans Vanodine
Triton Chemical
Triton Chemical
Triton Chemical
Triton Chemical
Triton Chemical
West Agro
Tri-K Industries
Tri-K Industries
Tri-K Industries
Tri-K Industries
Dow
Dow
Dow
Triton Chemical
Triton Chemical
Tri-K Industries
Tri-K Industries
Tri-K Industries
Tri-K Industries
Tri-K Industries
Tri-K Industries
Tri-K Industries
Tri-K Industries
Triton Chemical
Triton Chemical
Triton Chemical
Triton Chemical
Triton Chemical
Triton Chemical
Triton Chemical

Supplier
Pharmed Medicare
Troy
Troy
Troy
Troy
Troy
Troy
Troy
Troy
Troy
Troy
Troy
Troy
Troy
Troy
Troy
Troy
Troy
Troy
Troy
Troy
Troy
Troy
Troy
Troy
Troy
Troy
Troy
Troy
Troy
Troy
Troy
Troy
Troy
Troy
Troy
Troy
CHT Group
CHT Group
Dow
Dow
Dow
Dow
Dow
Dow
Dow
Dow
Dow
Dow
Dow
Dow
Dow

Supplier
Dow
Dow
Dow
Dow
Dow
Dow
Dow
Dow
Dow
Dow
Ecolab
Thompson
Thompson
Thompson
Thompson
Thompson
Thompson
Thompson
Thompson
Viance
Biokil
Biokil
Biokil
Viance
Lonza
Induchem
Induchem
Induchem
Induchem
Induchem
Induchem
Induchem
Induchem
Induchem
Induchem
Lonza
Induchem
V33
Lonza

Supplier
Lonza
Lonza
Lonza
Lonza
Lonza
Lonza
Lonza
Lonza
Lonza
Lonza
Lonza
Lonza
Lonza
Lonza
Lonza
Lonza
Lonza
Lonza
Lonza
Lonza
Lonza
Kop-Coat
Kop-Coat
R.T. Vanderbilt Company, Inc.
Reactive Surfaces
Vanderbilt
Vanderbilt
Evans Vanodine
Evans Vanodine
Evans Vanodine
Evans Vanodine
Evans Vanodine
Evans Vanodine
Lonza
Lonza
Lonza
Lonza
Lonza
Lonza
Lonza
Lonza
Lonza

Supplier
Diversey
Diversey
Diversey
Diversey
Solvay
Vivimed Labs
R.I.T.A. Corp.
Watson Inc.
Watson Inc.
Watson Inc.
Watson Inc.
Watson Inc.
Watson Inc.
Lonza
Albemarle Corporation
Woodchem
Janssen
Janssen
Janssen
Janssen
Janssen
Janssen
Janssen
Janssen
Lonza
Lonza
Lonza
Lonza
Lonza
Lonza
Lonza
Lonza
Lonza

Supplier
Dr. Wolman
Dr. Wolman
Dr. Wolman
Dr. Wolman
Dr. Wolman
Dr. Wolman
Dr. Wolman
Dr. Wolman
Dr. Wolman
Dr. Wolman
Dr. Wolman
Dr. Wolman
Dr. Wolman
Dr. Wolman
Dr. Wolman
Lonza
Dr. Wolman
Dr. Wolman
Dr. Wolman
Dr. Wolman
Dr. Wolman
Dr. Wolman
Dr. Wolman
Dr. Wolman
Dr. Wolman
Dr. Wolman
Dr. Wolman
BIOFA Naturprodukte

Supplier
Isk Biocides
Kop-Coat
Kop-Coat
Kop-Coat
Kop-Coat
Kop-Coat
Kop-Coat
Kop-Coat
Kop-Coat
Kop-Coat
Kop-Coat
BIOFA Naturprodukte
Kop-Coat
Kop-Coat
The Wykamol Group
Kop-Coat
Kop-Coat
Rentokil
Rentokil
Palace Chemicals
Rentokil
Kop-Coat
Chemtura
West Agro
The Wykamol Group
The Wykamol Group
The Wykamol Group
The Wykamol Group
The Wykamol Group

Supplier
The Wykamol Group
The Wykamol Group
The Wykamol Group
Baker Petrolite
Baker Petrolite
Baker Petrolite
Baker Petrolite
Baker Petrolite
Baker Petrolite
Baker Petrolite
Baker Petrolite
Baker Petrolite
Baker Petrolite
Baker Petrolite
Baker Petrolite
Baker Petrolite
Baker Petrolite
Baker Petrolite
Baker Petrolite
Baker Petrolite
Baker Petrolite
Baker Petrolite
Baker Petrolite
Baker Petrolite
Cecil
Cecil
Cecil
Cecil
Cecil
Cecil
Cecil
Cecil
Cecil
Cecil
Cecil
Cecil
Cecil
Cecil
Cecil

Supplier
Cecil
Cecil
Cecil
Cecil
Cecil
Cecil
Cecil
Cecil
Cecil
Cecil
Cecil
Cecil
Cecil
Cecil
Albemarle Corporation
West Agro
Cecil
Cecil
Akzo Nobel (Sepam)
Akzo Nobel (Sepam)
Akzo Nobel (Sepam)
Akzo Nobel (Sepam)
Akzo Nobel (Sepam)
Akzo Nobel (Sepam)
Akzo Nobel (Sepam)
Akzo Nobel (Sepam)
Akzo Nobel (Sepam)
Akzo Nobel (Sepam)
Akzo Nobel (Sepam)
Akzo Nobel (Sepam)
Akzo Nobel (Sepam)
Akzo Nobel (Sepam)
Akzo Nobel (Sepam)
Akzo Nobel (Sepam)
Akzo Nobel (Sepam)
Akzo Nobel (Sepam)
Akzo Nobel (Sepam)
Akzo Nobel (Sepam)
Akzo Nobel (Sepam)
Dr. Wolman/BASF
Dr. Wolman/BASF
Forlane
Forlane
Forlane
Forlane

Supplier
Forlane
Dyrup
Dyrup
Dyrup
West Agro
Sinanen
Sinanen
Sinanen
Sinanen
Sinanen
OM Group
Lonza
Lonza
Lonza
Lonza
Lonza
Lonza
Lonza
Lonza
Lonza
Lonza
Lonza
Dalian Biochem
Janssen
Kumar
American Chemet
Zohar Dalia
Zohar Dalia
Zohar Dalia
Zohar Dalia
Zohar Dalia
Zohar Dalia
Zohar Dalia
Zohar Dalia
Zohar Dalia
Zohar Dalia
Chemicrea Inc.

Supplier
Chemicrea Inc.
Chemicrea Inc.
Keon Chang