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Maldives Food and Drug Authority
Medicine and Therapeutic Goods
Male' Republic of Maldives

CHEMICALS WHICH DOES NOT REQUIRE HEALTH CLEARANCE FROM MALDIVES FOOD AND DRUG AUTHORITY		
#	Brand Name	Chemical Name/Composition
1	DEPOSIT GUARD 53M31	2-PROPEN-1-AMINUM,N,N-DIMETHYL-N-2-PROPENYL-,CHLORIDE, HOMOPOLYMER
2	BIO GUARD 52M02	2,2--DIBROMO-3-NITRILOPROPIONAMIDE
3	SCALE GUARD 50M01	NITRILOTRI(METHYLPHOSPHONIC ACID)-
4	DPD NO.1	DISODIUM DIHYDROGENETHYLENEDIAMINETETRAACETATE
5	DPD NO. 3 CLEAR TABLETS	POTASSIUM IODIDE
6	PHENOL RED	MIXTURE OF ORGANIC AND INORGANIC COMPOUNDS
7	PHENOL RED CLEAR TABLETS	POTASSIUM CHLORIDE 90-100%, CELLULOSE GUM 1-10%, PHENOL RED 0-0.5%, CALCIUM GLUCONATE 0-0.5%, AMMONIUM THIOSULFATE 0-0.5%
8	KLEN 1402 SANITIZING CLEANER	SODIUM HYDROXIDE <1.0%, SODIUM METASILICATE <2.0%, SODIUM TRIPOLYPHOSPHATE <6.0%, SODIUM EDTA <1.0%, ALKYL BENZYL DIMETHYLAMMONIUM CHLORIDE <3.0%, BLUE DYE <0.01%, WATER >85.0%
9	GENESYS LF	AQUEOUS SOLUTION OF AN ORGANO-PHOSPHORUS COMPOUND
10	EGG YOLK EMULSION	NON HAZARDOUS/DISCLOSED
11	PLATE COUNT AGAR (STANDARD METHODS AGAR)	NON HAZARDOUS/DISCLOSED
12	LISTERIA ENRICHMENT BROTH, MODIFIED	TRYPTOSE, BEEF EXTRACT, DISODIUM HYDROGEN PHOSPHATE, ESCULIN, ACRIFLAVINE HYDROCHLORIDE (TRYPAFLAVINE), SODIUM CHLORIDE, MONOPOTASSIUM HYDROGRN PHOSPHATE, NALIDIXIC ACID
13	TERGITOL-7 AGAR	PROTEOSE PEPTONE, LACTOSE, BROMO THYMOL BLUE, YEAST EXTRACT, SODIUM HEPTADECYL SULPHATE
14	LACTOSE BROTH	PEPTIC DIGEST OF ANIMAL TISSUE, LACTOSE, BEEF EXTRACT
15	GENESYS RED CHLORINE REDUCER	SODIUM BISULFITE 20-25%
16	HAVOLINE XTENDED LIFE INHIBITOR-PREMIXED	SODIUM 2-ETHYLHEXANOATE 0.1-<3%
17	CALTEX SUPER OUTBOARD 3, TC-W3	HIGHLY REFINED MINERAL OIL 40-69%, DISTILLATES, HYDROTREATED LIGHT 15-20%
18	TEXAMATIC 1888	HIGHLY REFINED MINERAL OIL 70-99%, THIOPENE,3-(DECCLOXY)TTRAHYDRO-,1,1-DIOXIDE 1-<3%, METHACRYLATE COPOLYMER 1-<3%, AMINES, POLYETHYLENEPOLY-,REACTION PRODUCTS WITH SUCCINIC ANHYDRIDE POLYISOBUTENYL DERIVS, BORATED 1-<3%
19	BRAKE AND CLUTCH FLUID DOT 3,4	TRIETHYLENE GLYCOL MONOBUTYL ETHER 15-50%, DIETHYLENE GLYCOL 10-30%, DIETHYLENE GLYCOL MONOBUTYL ETHER 0-<3%, DIETHYLENE GLYCOL MONOBUTYL ETHER 0-1-1%

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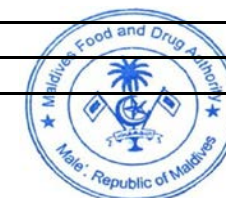
20	MAXIMUM RECOVERY DILUENT	NON HAZARDOUS/DISCLOSED
21	CHEM J STAIN BLASTER	SODIUM CHLORIDE 75-85%, SODIUM 5-15%, SODIUM CARBONATE 5-15%
22	OVEN AND GRILL CLEANER	SODIUM HYDROXIDE 32%, SODIUM CARBONATE 12%,
23	CHEM J SINK TOP WASH (POT WASH)	FOAM CLEANSER 10-20%, COCOAMIDOPROPYL BETAINE <5%
24	JITH TILE CLEANER	COMBINATION OF SURFACTANTS, CHELATING AGENTS AND ACIDIC COMPOUNDS
25	JITH DISH WASH	COCONUT DIETHYLAMINE, SODIUM LORYLTERHA SULPHATE, LINEAL ALKYL BENZENE EUPHONIC ACID, SURFACTANTS, SODIUM LOYAL SULPHATE
26	JITH ANTIBACTERIAL ALCOHOL HAND JELL	JITH ANTIBACTERIAL ALCOHOL HAND JELL
27	JITH ANTIBACTERIAL LIQUID HAND WASH	JITH ANTIBACTERIAL LIQUID HAND WASH
28	JITH OVEN CLEANER	JITH OVEN CLEANER
29	WOVEN ROVING	WOVEN ROVING 98.8-99.85%, WATER 0-0.20%
30	CSM ROLL	GLASS FIBER. SIZLING
31	HONEY COMB PANEL 10 MM	FIBER GLASS
32	UPICA MAT 2 MM	FIBER GLASS
33	UPICA MAT 3 MM	FIBER GLASS
34	REAGENT PHENOL	NON-HAZARDOUS / DISCLOSED
35	PRO-TEK CC 302	SODIUM ISOASCORBATE >=98%
36	PRO-TEK SB 148	SODIUM HYDROXIDE 30-50%
37	PRO-TEK SB-150	SODIUM HEXAMETAPHOSPHATE 10-30%, HYDROXYETHANE-DIPHOSPHONIC ACID 1-10%
38	J-SEIRIES-PIGMENT PASTE	SOLVENT FREE REACTIVE RESIN SYSTEM TITANIUM DIOXIDE, CARBON BLACK
39	VIBE WHITE MINERAL OIL FOOD GRADE	WHITE MINERAL OIL PETROLEUM >60%, NON-HAZARDOUS 100%
40	ENZYMPLUS	ENZYMPLUS
41	NUTRIENT REATIF	BALANCED FOOD COMPREHENDING CARBON, NITROGEN, PHOSPHORUS, PROTEINS, VEGETABLE FIBERS AND VEGETABLES FATS, AS WELL AS MINERAL SALTS
42	KLEEN 1402	SODIUM HYDROXIDE <1.0%, NON-HAZARDOUS INGREDIENTS >90%
43	CHOPPED STRAIN MAT	FIBER GLASS
44	ORGANIC FREE WATER	AQUEOUS SOLUTION.
45	WASH N SHINE SHAMPOO MARINE	NON-HAZARDOUS / DISCLOSED
46	BOAT WASH	D-GLUCOPYRANOSE, OLIGOMERS, C8-C10-ALKYL GLUCOSIDERS 1-10%, PROPAN-2-OL 1-10%
47	CANOPY CLEANER	EDETIC ACID (EDTA) 10%, SODIUM HYDROXIDE <2%,
48	GLASS CLEANER	PROPAN-2-OL
49	INTERIOR CLEANER	SODIUM SILICATE 1-10%, ALCOHOL ETHOXYLATED WITH 6.5MEO 1-5%
50	RIB CLEANER	EDETIC ACID (EDTA) 5-15%, SODIUM HYDROXIDE <5%, ALCOHOL ETHOXYLATE WITH 6.5MEO
51	ELECTROLYTE KCL 1 MOI/ l	DEIONISED WATER 90%-95%, POTASSIUM CHLORIDE 5%-10%
52	ELECTROLYTE KCL 13 MOI/ l	DEIONISED WATER 75%-90%, POTASSIUM CHLORIDE 10%-20%

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53	CONDUCTIVITY STANDARD 1413 µS/CM	DEIONISED WATER 99%-100% POTASSIUM CHLORIDE 0.10%
54	CONDUCTIVITY SACHETS	DEIONISED WATER 99%-100% POTASSIUM CHLORIDE 0.10%
55	CONDUCTIVITY STANDARD 10µS/cm @ 25°C	PURIFIED WATER
56	CONDUCTIVITY STANDARD 84µS/cm @ 25°C	PURIFIED WATER
57	CONDUCTIVITY STANDARD 500µS/cm @ 25°C	PURIFIED WATER
58	BUFFER SOLUTION PH 4.01	THE PRODUCT CONTAINS NO SUBSTANCES CLASSIFIED AS HAZARDOUS TO HEALTH IN CONCENTRATIONS WHICH SHOULD BE TAKEN INTO ACCOUNT ACCORDING TO EC DIRECTIVE.
59	BUFFER SOLUTION PH 7.00	THE PRODUCT CONTAINS NO SUBSTANCES CLASSIFIED AS HAZARDOUS TO HEALTH IN CONCENTRATIONS WHICH SHOULD BE TAKEN INTO ACCOUNT ACCORDING TO EC DIRECTIVE.
60	BUFFER SOLUTION PH 9.21	THE PRODUCT CONTAINS NO SUBSTANCES CLASSIFIED AS HAZARDOUS TO HEALTH IN CONCENTRATIONS WHICH SHOULD BE TAKEN INTO ACCOUNT ACCORDING TO EC DIRECTIVE.
61	PHOSPHORIC ACID 75%-86%	PHOSPHORIC ACID 75%-86%, WATER 25-14%
62	FRISCOLYT-B ELECTROLYTE	FRISCOLYT-B ELECTROLYTE
63	PH 4.00 BUFFER	WATER 90-100%, SODIUM PHOSPHATE, DIBASIC 0-10%, POTASSIUM DIHYDROGEN PHOSPHATE 0-10%, 5-BROMO-5-NITRO-1,3-DIOXANE 0-10%, FD & C YELLOW #5 0-10%
64	PH 7.00 BUFFER	WATER 90-100%, SODIUM PHOSPHATE, DIBASIC 0-10%, POTASSIUM DIHYDROGEN PHOSPHATE 0-10%, 5-BROMO-5-NITRO-1,3-DIOXANE 0-10%, FD & C YELLOW #5 0-10%
65	COLILERT*_18	AMMONIUM SULFATE 10-20%, AMPHOTERICIN B 1-5%, NON HAZARDOUS 75-90%
66	ENROLERT* E	NON HAZARDOUS
67	PSEUDALERT™	MANGANESE SULPHATE <4.5%
68	HPC FOR QUANTI-TRAY*	HPC FOR QUANTI-TRAY*
69	QUANTI-TRAY CAOMPARATOR	QUANTI-TRAY CAOMPARATOR
70	DPD FREE CHLORINE REAGENT	SODIUM PHOSPHATE DIBASIC 30-40%, DPD SALT 1-5%, DISODIUM EDTA 1-5%
71	FERROVER® IRON REAGENT	SODIUM THIOSULFATE 45.0-55.0%, SODIUM METABISULFITE 20.0-30.0%, SODIUM HYDROSULFITE 15-20%, 10-PHENANTHROLLNE-P-TOLUESULFONIC ACID SALT 1-3%, SODIUM CITRATE 3-7%
72	ENZYME AMYLASE	ENZYME AMYLASE
73	ENZYME PROTEASE 300MCU	ENZYME PROTEASE 300MCU
74	AMCO CLEAR® TURBUDITY STANDARD, 12 NTU	WATER 90-100%, STYRENE DIVINYLBENZENE COPOLYMER BEADS <0.1%, OTHER COMPONENTS BELOW REPORTABLE LEVELS <0.1%
75	AMCO CLEAR® TURBUDITY STANDARD 1000 NTU	WATER 90-100%, STYRENE DIVINYLBENZENE COPOLYMER BEADS <0.1%, OTHER COMPONENTS BELOW REPORTABLE LEVELS <0.1%
76	NITRATE STANDARD (NITROGEN CONCENTRATION DUE TO AMMONIUM) 1 MG/L NO2	WATER >98%, POTASSIUM NITRATE <1%, MAGNESIUM SULFATE HRPTAHYDRATE <1%, GENTAMICIN SYLFATE <0.01%
77	NITRATE STANDARD (NITROGEN CONCENTRATION DUE TO AMMONIUM) 10 MG/L NO2	WATER >98%, POTASSIUM NITRATE <1%, MAGNESIUM SULFATE HRPTAHYDRATE <1%, GENTAMICIN SYLFATE <0.01%
78	RM 610	ALKYL POLYGLUCOXIDE
79	AP 400p	AMMONIA
80	METAL POLISH	MINERAL OIL 35-45%, MINERAL SPIRITS 15-25%, OTHER COMPONENTS BELOW REPORTABLE LEVEL 30-45%
81	DECK CLEANER	OXALIC ACID 10-20%, (2-METHOXMETHYLETHOXY) PROPANOL 10-20%, OTHER COMPONENTS BELOW REPORTABLE LEVEL 20-80%

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82	RONSEAL DIAMOND HARD FLOOR PAINT	PROPYLENE GLYCOL ≥ 1 - <3%
83	RONSEAL DIAMOND HARD GARAGE FLOOR PAINT	PROPYLENE GLYCOL ≥ 1 - <3%
84	RONSEAL DECKING CLEANER & REVIVER	ETHOXILATED ALCOHOLS ≥ 1 - <3%
85	RONSEAL STAYS 2-IN-1 PRIMER & PAINT	PROPYLENE GLYCOL ≥ 1 - <5%
86	THOMPSON'S ONE COAT WATER SEAL	TRIETHOXYOCTYL SILANE \geq - <3%
87	RONSEAL 6 YEAR ANTIMOULD PAINT	PROPYLENE GLYCOL ≥ 1 - <5%
88	FIBERGLASS CHOPPED STRAND MAT	MONOMER MIXTURE
89	BIOMIST	ORGANIC ACID SALTS, ORGANIC ACID, INORGANIC SALTS, BETAINE, SURFACTANTS,
90	ODORIENT TREATMENT	NON-HAZARDOUS INGREDIENTS
91	DEMINERALIZED WATER	DEMINERALIZED WATER
92	X-PRIME LC	ACRYLIC COPOLYMER, WATER
93	X-TECH LEVELCEM 24	ORDINARY PORTLAND CEMENT 20-40%
94	RAIDER D A-5411	ETHOXYLATED $2.5 \leq X < 10\%$, SODIUM HYDROXIDE $0 \leq X < 2.5\%$
95	VANISH A-3294	ALCOHOLS, ETHOXYLATED PROPOXYLATED $2.5 \leq X < 10\%$, SODIUM XYLENE SULFONATE $0 \leq X < 2.5\%$, CITRIC ACID $0 \leq X < 2.5\%$
96	GAMMA A-3860	HYDROGEN PEROXIDE SOLUTION $10 \leq X < 25\%$
97	IMPORT A-3303	ALKYL ESTER AMMONIUM $10 \leq X < 25\%$, COCO ALKYL DIMETHYLBENZYL AMMONIUM CHLORIDE $0 \leq X < 2.5\%$
98	NEUTREX A-2620	PHOSPHORIC ACID $10 \leq X < 25\%$
99	RELION A-3952	ALCOOL ETHOXYLE $0 \leq X < 2.5\%$
100	VIPER PLUS A-4610	SODIUM METASILICATE $2.5 \leq X < 10\%$, LINEAR ETHOXYLATED $2.5 \leq X < 10\%$, SODIUM HYDROXIDE $0 \leq X < 2.5\%$
101	ENTERPRISE A 3900	ALCHOL ETHOXYLATED $25 \leq X < 50\%$, DIPROPYLENE GLYCOL METHYL ETHER $10 \leq X < 25\%$, PROPAN-2-OL $2.5 \leq X < 10\%$
102	DECARBOKLEEN A-5714	SODIUM HYDROXIDE $25 \leq X < 50\%$, DECYL OCTYL GLYCOSIDES $0 \leq X < 2.5\%$
103	MIGHTY A-3150	LINEAR ALKYL BENZENESULFONIC ACID $2.5 \leq X < 10\%$, SODIUM LAURYL ETHER SULFATE $2.5 \leq X < 10\%$
104	HYGIENE CHECK, CHROMagar S aureus	LITHIUM CHLORIDE $0.1 \leq X < 2.5\%$
105	HYGIENE CHECK TOTAL COUNT /COLIFORMS	NON HAZARDOUS MIXTURE / DISCLOSED
106	HYGIENE CHECK ENTEROBACTERIACAE	NON HAZARDOUS MIXTURE / DISCLOSED
107	HYGIENE CHECK, TOTAL COUNT/YEAST & MOLD	NON HAZARDOUS MIXTURE / DISCLOSED
108	STS- 907	CALCIUM CARBONATE
109	STS-RO3	CITRIC ACID
110	STS-RO4	CITRIC ACID
111	STS- 904	CITRIC ACID

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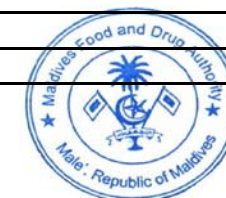
112	LIZERNA SOFT	FATTY ACIDS,TALLOW,REACTION PRODUCTS WITH TRIETHANOLAMINE,DI-ME SULFATE-QUATERNIZED =1<10%
113	DETAPROFI FEREX	AMMONIUM BIFLUORIDE >= 1 < 10%, PHOSPHORIC ACID >= 1 < 10%
114	LIZERNA FINISH	FORMIC ACID >=25 <50%, MALIC ACID >= 1 <10%, DIDOCYLDIMETHYLAMMONIUM CHLORIDE >= 1 <2.5%, AMIDES, COCO, N,N-BIS(HYDROXYETHYL) >= 1 <10%, QUATERNARY AMMONIUM COMPOUNDS, BENZYL-C12-18-ALKYLDIEMTHYL, CHLORIDES >= 0.1 <1%, QUATERNARY AMMONIUM COMPOUNDS,ALKYL-C12-14-ALKYL([ETHYLPHENYL] DIMETHYL, CHLORIDES >= 0.1 <1%,
115	SEPT E	TROCLOSENE SODIUM, DIHYDRATE >= 25 <50%
116	LIZERNA INTENSIVE	ISOTRIDEKANOL,ETHOXYLATED>=50%,BENZYL ALCOHOL >=1<10%,FATTY ACIDS,ETHOXYLATED >=1<10%
117	DETAPROFI BLODEX	TRISODIUM NITRILOTRIACETATE >=0,1<1%
118	DETAPROFI TANEX	MALIC ACID >=10<25%,(2-BUTOXYETHOXY) ETHANOL >=1<10%,PHOSPHONOBUTANE-1,2,4,-TRICARBOXYLIC ACID >=1<10%,2,2'IMINODIETHANOL >=1<10%,ISOTRIDEKANOL, RTHOXYLATED >=1<10%
119	DETAPROFI LACEX	N-BUTYL ACETATE >= 25 < 50%, AMIDES,COCO,N,N-BIS (HYDROXYETHYL)>=10<25%,BENZENESULFONC ACID,ALKYL DERIVS.,SODIUM SALTS >=3<10%,2-(2BUTOXYETHOXY) ETANOL >=1<10%,POTASSIUM HYDROXIDE >=1<2%,
120	DETAPROFIX MEDEX	2-(2-BUTOXYETHOXY) ETHANOL >=10<25%,2-AMINOETHANOL >=3<5%,DOCUSATE SODIUM >=1<10%
121	DETASOLV	ALKANES,C11-15-ISO->=50%,N-BUTYL ACETATE >=25<50%,BENZYL ALCOHOL >=10<25%,2-PHENOXYETHANOL >=1<10%
122	OMNIA EVOLVE	ALKYLPOLYGLUCOSIDE >=10<25%,SODIUM CARBONATE >=1<10%,ALKYLPOLYGLUCOSIDE >=1<10%
123	OLDOPAL QUICK	SODIUM CUMENESULPHONATE >=1<10%,2,2'IMINODIETHANOL >=1<3%,2-(2-BUTOXYETHOXY) ETHANOL >=1<10%,ORANGE ,SWEET, EXT >=0,1<1%
124	OLDOPAL PREFINISH	ISOTRIDEKANOL,ETHOXYLATED >=1<10%,QUATERNARY AMMONIUM COMPOUNDS BENZYL-C12-16-ALKYLDIMETHYL,CHLORIDES>=0,1<1%
125	OZERNA POLAR	FATTY ACIDS,ETHOXYLATED >=1<10%,BENZENESULFONIC ACID,ALKYL DERIVS.,SODIUM SALTS >=1<10%,FATTY ALCOHOL ALKOXYLATE >=1<10%,2-PHENOXYETHANOL >=1<10%,SODIUM CUMENESULPHONATE >=1<10%,BENZYL ALCOHOL >=1<10%,POTASSIUM HYDROXIDE >=0,1<1%,ORANGE, SWEET, EXT. >=0,1<1%
126	OLDOPAL BASIC	BENZENSULFONIC ACID,ALKYL DERIVS., SODIUM SALTS >=1<10%,2,2'IMINODIETHANOL >=1<10%,PHOSPHORIC ACID,2-ETHYLEXYL ESTER >=1<10%,PHOSPHORIC ACID,2-ETHYLEXYL EASTER >=1<10%,2-(2-BUTOXYETHOXY) ETHONOL >=1<10%,QUATERNARY AMMONIUM COMPOUNDS BENZYL-C12-16-ALKYLDIMETHYL,CHLORIDES >=0,1<1%
127	DEOPOWER AIRCLEAN	2-(2-BUTOXYETHOXY) ETHANOL >=1<10%,ISOTRIDEKANOL,ETHOXYLATED >=1<3%,ALCOHOL C12-C14,ETHOXYLATED (>2-5 EO) >=0,1<1%
128	ANTISEPT RD PLUS	BENZYL-C12-16-ALKYLDIMETHYL,CHLORIDES >=1<10%,ISOTRIDEKANOL,ETHOXYLATED >=1<10%,TRISODIUM NITRILOTRIACETATE >=1<5%
129	TOLO AKTIV	2-BUTOXYETHANOL >=1<10%, ALCOHOLS,C12-14,ETHOXYLATED SULFATES,SODIUM SALTS >=1<3%,ORANGE,SWEETS,EXT >=0,1<1%
130	OMNIA UNICID	SULFONIC ACIDS, C13-17-SEC-ALKANE, SODIUM SALTS >=1<3%
131	OMNIA GLASON	AMMONIA >=0,1 <1%,ETHANOL >=10<25%
132	ANTISEPT HD	PROPAN-1-01 >=1<10%,ETHANOL >=50 <70%
133	TOLO SOFT	ALCOHOLS, C12-14,ETHOXYLATED, SULFATES,SODIUM SALTS >=3<5%,AMIDES,COCO,N,N-BIS (HYDROXYETHYL) >= 1 <10%
134	OLDOMAT OC-PLUS	SODIUM HYDROXIDE >= 10 <25 %,TRISODIUM NITRILOTRIACETATE >= 0,1 <1%
135	TOLO KSR	SODIUM HYDROXIDE >= 2 < 3%,POTASSIUM HYDROXIDE >= 0,5 <1%
136	A-4225 SANICLEANER	ALCOHOLS, C12-14,ETHOXYLATED 0<=X%<2.5%

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137	ECUBU10BT1LIT, PH 10.01 BUFFER SOLUTION	SODIUM BICARBONATE <0.3%, DEINIZED WATER >99.4%
138	BIO CULTURES	BIOCULTURES MEDIA 32%, NATURAL MEDIA AS PRESERVATIVES 40%, PROBIOTICS 27%
139	1413 µs/cm CONDUCTIVITY CALIBRATION SOLUTION	SODIUM CHLORIDE <6%, WATER 94%
140	PH PHENOL RED (CONTAINS CHLORINE NEUTRALIZER)	PHENOL RED <0.1%, WATER 99.8%
141	OZERNA CARE	ISOTRIDECANOL, ETHOXYLATED >=1<10%, POLYPROPYLENGLKOL >=1<10%, BENZENESULFONIC ACID, ALKYL DERIVES., SODIUM SALTS >=1<10%, FATTY ALCHOL ALKOXYLATE >=1<10%
142	OLDO AKTIV OX	SODIUM CARBPNATE >=25<50%, DISODIUM CARBONATE, COMPOUND WITH HYDROGEN PEROXIDE (2:3) >=25<50%, REACTION PRODUCT OF BENZENESULFONIC ACID, SEC-ALKYL DERIVS, AND BENZENESULFONIC ACID, 4-METHYL-AND SODIUM HYDROXIDE >=1<10%
143	LIZERNA AURA	FATTY ACIDS, TALLOW, REACTION PRODUCTS WITH TRIETHANOLAMINE, DI-ME SULFATE-QUATERNIZED =1<10%, 2-(4-TERT-BUTYLBENZYL) PROPIONALDEHYDE >=0,1<1%, HEXY CINNAMAL >=0,1<1%, 4-TERT-BUTYLCYCLOHEXYL ACETATE 0,1<1%
144	LIZERNA CITRO	CITRIC ACID MONOHYDRATE >=25<50%
145	LIZERNA ALKA	SODIUM HYDROXIDE >=25>50%, POTASSIUM HYDROXIDE >=5<10%, 2-PHOSPHONOBUTANE-1,2,4-TRICARBOXYLIC ACID >=1<10%
146	OZERNA BME	POTASSIUM HYDROXIDE >=10<25%, ALCOHOLS, ETHOXYLATED, BRANCHED, LINEAR, ETHOXYLATED >=1<10%, SILICIC ACID, POTASSIUM SALT >=1<10%, (1-HYDROXYETHYLIDENE) BISPHOSPHONIC ACID >=1<10%, SODIUM HYDROXIDE >=<10%, ALKYL POLYGLUCOSIDE >=1<10%
147	OLDOMAT KLAR	FETTALKOHOLALKOXYLAT >=1<10%, FETTALKOHOLALKOXYLAT >=1<10%, CITRIC ACID, MONOHYDRATE >=1<10%, SODIUM CUMENSULPHONATE >=1<10%
148	SMOKE LIQUID	GLYCO 55%, WATER 40%, PINEPPLE ESSENCE 5%

