

# DETERGENCY INGREDIENTS



# THE MOSSELMAN TEAM

TRADITION IN CUSTOMER RELATION

INNOVATION IN CHEMISTRY AND  
CUSTOMER SERVICE

AN EXTRA TOUCH WITH THE USE OF  
NATURAL AND RENEWABLE RAW  
MATERIALS

LOOKING FORWARD TO MEET  
PERFORMANCE AND COST  
EFFECTIVENESS WITH RELATION TO  
CHANGING TECHNOLOGIES,  
STRONGER REGULATIONS AND NEW  
MARKET DEMANDS

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CATALOGUE - VERSION OCTOBER 2022



SCAN ME

# ESTERS - GREEN SOLVENTS

DESCRIPTION	PHYSICAL STATE
BUTYL OLEATE (MB)	LIQUID
BUTYL TALLATE	LIQUID
COCOYL CAPRYLATE CAPRATE (MB)	LIQUID
DECYL OLEATE (MB)	LIQUID
ETHYL ESTERS OF RAPESEED	LIQUID
ETHYL OLEATE (MB)	LIQUID
ETHYL LINOLEATE	LIQUID
2-ETHYLHEXYL CAPRYLATE CAPRATE (MB)	LIQUID
2-ETHYLHEXYL LAURATE (MB)	LIQUID
2-ETHYLHEXYL COCOATE	LIQUID
2-ETHYLHEXYL PALMITATE (MB)	LIQUID
2-ETHYLHEXYL TALLOWATE	LIQUID
2-ETHYLHEXYL STEARATE (MB)	LIQUID
2-ETHYLHEXYL OLEATE (MB)	LIQUID
2-ETHYLHEXYL LACTATE	LIQUID
ISOPROPYL LAURATE (MB)	LIQUID
ISOPROPYL MYRISTATE (MB)	LIQUID
ISOPROPYL PALMITATE (MB)	LIQUID
ISOPROPYL OLEATE (MB)	LIQUID
ISOTRIDECYL ESTERS OF LINSEED	LIQUID
METHYL ESTERS OF COCONUT OIL	LIQUID
METHYL ESTERS C16-C18 (MB)	LIQUID
METHYL ESTERS OF CASTOR OIL	LIQUID
METHYL ESTERS OF LINSEED OIL	LIQUID
METHYL ESTERS C12-C14 (MB)	LIQUID
METHYL ESTERS OF RAPESEED OIL	LIQUID
METHYL ESTERS OF SOYBEAN OIL	LIQUID
METHYL ESTERS OF SUNFLOWER OIL	LIQUID
METHYL ESTERS OF SUNFLOWER OIL HIGH OLEIC	LIQUID
METHYL ESTERS OF TALL OIL	LIQUID
METHYL CAPRYLATE-CAPRATE (MB)	LIQUID
METHYL LAURATE (MB)	LIQUID
METHYL STEARATE (MB)	PASTE
METHYL OLEATE (MB)	LIQUID
METHYL LINOLEATE	LIQUID

(MB) RSPO-MB AVAILABLE ON REQUEST

# NON-IONIC SURFACTANTS ETHOXYLATES

COMMERCIAL NAME	DESCRIPTION	HLB
HELIWET FA 10/5	FATTY ALCOHOL C10 OXO 5 EO	11,5
HELIWET FA 10/6	FATTY ALCOHOL C10 OXO 6 EO	12,3
HELIWET FA 10/7	FATTY ALCOHOL C10 OXO 7 EO	13
HELIWET FA 10/8	FATTY ALCOHOL C10 OXO 8 EO	14
HELIWET FA 11/89	FATTY ALCOHOL ISO-C11 + 8 EO 90% SOLUTION	14
HELIWET FA 91/4	FATTY ALCOHOL C10 GUERBET 6 EO	12,5
HELIWET FA 91/6	FATTY ALCOHOL C10 GUERBET 8 EO	14
HELIWET FA 91/6 L	FATTY ALCOHOL C10 GUERBET 8 EO 85% SOLUTION	14
HELIWET FA 91/8	FATTY ALCOHOL C10 GUERBET 10 EO	15
HELIWET FA 91/8 L	FATTY ALCOHOL C10 GUERBET 10 EO 85% SOLUTION	15
HELIWET FA 13/3	FATTY ALCOHOL ISO-C13 + 3 EO	8
HELIWET FA 13/5	FATTY ALCOHOL ISO-C13 + 5 EO	10,5
HELIWET FA 13/7	FATTY ALCOHOL ISO-C13 + 7 EO	12
HELIWET FA 13/8	FATTY ALCOHOL ISO-C13 + 8 EO	13
HELIWET FA 13/82	FATTY ALCOHOL ISO-C13 + 8 EO 20% SOLUTION	13
HELIWET FA 13/89	FATTY ALCOHOL ISO-C13 + 8 EO 90% SOLUTION	13
HELIWET FA 13/10	FATTY ALCOHOL ISO-C13 + 10 EO	13,5
HELIWET FA 13/12	FATTY ALCOHOL ISO-C13 + 12 EO	14,5
HELIWET FA 13/20	FATTY ALCOHOL ISO-C13 + 20 EO	16,2
HELIWET FA 24/2 (MB)	FATTY ALCOHOL C12-C14 + 2 EO	6,1
HELIWET FA 24/3 (MB)	FATTY ALCOHOL C12-C14 + 3 EO	8,1
HELIWET FA 24/4 (MB)	FATTY ALCOHOL C12-C14 + 4 EO	9
HELIWET FA 24/7 (MB)	FATTY ALCOHOL C12-C14 + 7 EO	12
HELIWET FA 24/79 (MB)	FATTY ALCOHOL C12-C14 + 7 EO 90% SOLUTION	12
HELIWET FA 25/3	FATTY ALCOHOL C12-C15 + 3 EO	7,8
HELIWET FA 25/5	FATTY ALCOHOL C12-C15 + 5 EO	10,5
HELIWET FA 25/7	FATTY ALCOHOL C12-C15 + 7 EO	12
HELIWET FA 35/3	FATTY ALCOHOL C13-C15 + 3 EO	8
HELIWET FA 35/5	FATTY ALCOHOL C13-C15 + 5 EO	10
HELIWET FA 35/7	FATTY ALCOHOL C13-C15 + 7 EO	12
HELIWET FA 35/11	FATTY ALCOHOL C13-C15 + 11 EO	14

(MB) RSP0-MB AVAILABLE ON REQUEST

# NON-IONIC SURFACTANTS

## ETHOXYLATES

COMMERCIAL NAME	DESCRIPTION	HLB
HELIWET FA 68/2 (MB)	FATTY ALCOHOL C16-C18 + 2 EO	6,8
HELIWET FA 68/5 (MB)	FATTY ALCOHOL C16-C18 + 5 EO	9
HELIWET FA 68/10 (MB)	FATTY ALCOHOL C16-C18 + 10 EO	13,3
HELIWET FA 68/11 (MB)	FATTY ALCOHOL C16-C18 + 11 EO	13,5
HELIWET FA 68/20 (MB)	FATTY ALCOHOL C16-C18 + 20 EO	15
HELIWET FA 68/25 (MB)	FATTY ALCOHOL C16-C18 + 25 EO	16
HELIWET FA 68/30 (MB)	FATTY ALCOHOL C16-C18 + 30 EO	17,6
HELIWET FA 18/2 (MB)	FATTY ALCOHOL C18 + 2 EO	4,9
HELIWET FA 18/21 (MB)	FATTY ALCOHOL C18 + 21 EO	15,3
HELIWET OC 2 (MB)	OLEOCETYL ALCOHOL 2 EO	5
HELIWET OC 5 (MB)	OLEOCETYL ALCOHOL 5 EO	9,2
HELIWET OC 10 (MB)	OLEOCETYL ALCOHOL 10 EO	12,4
HELIWET OC 30 (MB)	OLEOCETYL ALCOHOL 30 EO	16,7
EL 11	CASTOR OIL 11 EO	7
EL 18	CASTOR OIL 18 EO	9
EL 33	CASTOR OIL 33 EO	12
EL 40 80%	CASTOR OIL 40 EO 80% SOLUTION	12,5
EL 60 75%	CASTOR OIL 60 EO 75% SOLUTION	14
EL 200	CASTOR OIL 200 EO	18
HELIWET HCO 40	HYDROGENATED CASTOR OIL 40 EO	15
LANOLIN 30 EO	LANOLIN 30 EO	11
LANOLIN 75 EO	LANOLIN 75 EO	17
STEARIC ACID 40 EO (MB)	STEARIC ACID 40 EO	17,3
STEARIC ACID 100 EO (MB)	STEARIC ACID 100 EO	18,5
COCONUT AMINE 15 EO	COCONUT AMINE 15 EO	14,5
TALLOW AMINE 2 EO	TALLOW AMINE 2 EO	5
TALLOW AMINE 11 EO	TALLOW AMINE 11 EO	12,3
TALLOW AMINE 15 EO	TALLOW AMINE 15 EO	14,5
OLEYLAMINE 2 EO (MB)	OLEYLAMINE 2 EO	5
OLEYLAMINE 6 EO (MB)	OLEYLAMINE 6 EO	10
OLEYLAMINE 15 EO (MB)	OLEYLAMINE 15 EO	12,5

(MB) RSP0-MB AVAILABLE ON REQUEST

# NON-IONIC SURFACTANTS

COMMERCIAL NAME	DESCRIPTION	HLB
HELIWET PBF 4	MEDIUM CHAIN FATTY ALCOHOL ALKOXYLATES WITH LOW AMOUNTS OF RESIDUAL ALCOHOL MODERATE FOAMING BEHAVIOUR	14,5
HELIWET NRF 4	MEDIUM CHAIN FATTY ALCOHOL ALKOXYLATES WITH LOW AMOUNTS OF RESIDUAL ALCOHOL AND NARROW RANGE	11,5
HELIWET NRF 6	ALKOXYLATION MODERATE FOAMING BEHAVIOUR	12.6
HELIWET APG	ALKYL POLYGLUCOSIDE C8-C10 (HIGH FOAMING—LIGHT COLOR)	13,6
HELIWET PG 225 (MB)	ALKYL POLYGLUCOSIDE C8-C10 (HIGH FOAMING—DARK COLOR)	13,6
HELIWET PG 650 (MB)	ALKYL POLYGLUCOSIDE C8-C14 (HIGH FOAMING—LIGHT COLOR)	-
HELIWET PG LF	LOW FOAMING ALKYL POLYGLUCOSIDE	-
HELIWET PO	LOW FOAMING FATTY ALCOHOL ALKOXYLATES CLOUD POINT IN WATER RANGING FROM 16 TO 75°C CLOUD POINT IN BDG RANGING FROM 20 TO 70°C	-

(MB) RSPO-MB AVAILABLE ON REQUEST



# NON-IONIC SURFACTANTS

## POLYOL ESTERS

COMMERCIAL NAME	HLB	PHYSICAL STATE
ETHYLENE GLYCOL DISTEARATE (MB)	1,5	SOLID
GLYCEROL MONOCOCOATE 7 EO - ESTER ETO 7	12,9	LIQUID
GLYCEROL MONOCOCOATE 17 EO - ESTER ETO 17	13	LIQUID
GLYCEROL MONOLAURATE 90% (MB)	5,7	SOLID
GLYCEROL MONOOLEATE 40% (MB)	2,3	LIQUID
GLYCEROL MONOSTEARATE 40%, 60%, 90% (MB)	2,4 - 4	SOLID
GLYCEROL MONOSTEARATE SE (SELF-EMULSIFYING) (MB)	-	SOLID
GLYCEROL TRI-CAPRYLATE/CAPRATE - MCT - ESTER 610 (MB)	-	LIQUID
GLYCEROL TRIOLEATE (MB)	-	LIQUID
GLYCEROL TRISTEARATE (MB)	-	SOLID
GLYCEROL MONOCAPRYLATE CAPRATE-ESTER GCC	-	LIQUID
GLYCEROL MONOCAPRYLATE CAPRATE PROPIONATE-ESTER GCCP	-	LIQUID
GLYCEROL MONOPROPIONATE-ESTER GMP	-	LIQUID
PEG 200 MONOOLEATE (MB)	8	LIQUID
PEG 300 MONOOLEATE (MB)	10,4	LIQUID
PEG 300 DIOLEATE (MB)	7	LIQUID
PEG 300 MONOSTEARATE (MB)	9,6	WAXY
PEG 400 DIOLEATE (MB)	8,5	LIQUID
PEG 400 MONOCOCOATE	13,1	LIQUID
PEG 400 MONOLAURATE (MB)	8,6	LIQUID
PEG 400 MONOOLEATE (MB)	13,4	LIQUID
PEG 400 MONORICINOLEATE	11,5	LIQUID
PEG 400 MONOSTEARATE (MB)	11	SOLID/PASTE
PEG 600 DIOLEATE (MB)	10,5	LIQUID/PASTE
PEG 600 MONOOLEATE (MB)	13,6	LIQUID/PASTE
PEG 1500 MONOSTEARATE (MB)	17,6	SOLID
PEG 4000 MONOSTEARATE (MB)	16,9	SOLID
PEG 6000 DISTEARATE (MB)	18,4	SOLID
POLYGLYCEROL-4 CAPRATE (MB)	16	LIQUID
POLYGLYCEROL POLYRICINOLEATE - PGPR (MB)	3	LIQUID
PPG 2000 DIOLEATE (MB)	-	LIQUID

(MB) RSPO-MB AVAILABLE ON REQUEST

# NON-IONIC SURFACTANTS POLYOL ESTERS

COMMERCIAL NAME	HLB	PHYSICAL STATE
PROPYLENE GLYCOL DI-CAPRYLATE/CAPRATE - ESTER PR 91 (MB)	-	LIQUID
PROPYLENE GLYCOL DIOLEATE (MB)	-	LIQUID
SORBITAN MONOLAURATE (MB)	7,5	LIQUID/PASTE
SORBITAN MONOOLEATE (MB)	5,3	LIQUID
SORBITAN MONOPALMITATE (MB)	6	SOLID
SORBITAN MONOSTEARATE (MB)	5,3	SOLID
SORBITAN SESQUIOLEATE (MB)	5,2	LIQUID
SORBITAN TRIOLEATE (MB)	2,8	LIQUID
SORBITAN TRISTEARATE (MB)	3,2	SOLID
SORBITAN MONOLAURATE 20 EO - POLYSORBATE 20 (MB)	16,2	LIQUID
SORBITAN MONOSTEARATE 20 EO - POLYSORBATE 60 (MB)	15	PASTE
SORBITAN MONOOLEATE 10 EO (MB)	12	LIQUID
SORBITAN MONOOLEATE 20 EO - POLYSORBATE 80 (MB)	15,2	LIQUID
SORBITAN TRIOLEATE 20 EO - POLYSORBATE 85 (MB)	10,6	LIQUID
TRIETHYLENE GLYCOL MONOOLEATE (MB)	-	LIQUID

(MB) RSPO-MB AVAILABLE ON REQUEST

# CATIONIC SURFACTANTS

COMMERCIAL NAME	DESCRIPTION	USE
HELIQUAT BAC	ALKYLDIMETHYLBENZYLAMMONIUMCHLORIDE	HYDROTROPE, FOAMBOOSTER
PEG 15 COCOMONIUM METHOSULFATE	QUATERNIZED AND ETHOXYLATED FATTY AMINE	HYDROTROPE, ANTISTATIC
SOFTINEX BIO	ESTERQUAT	TEXTILE SOFTNER



# AMPHOTERIC SURFACTANTS

COMMERCIAL NAME	DESCRIPTION	USE
HELOXYL AM 40 OR 70	SODIUM OCTYLIMINODIPROPIONATE	HYDROTROPE, WETTING AGENT, ALKALINE STABLE. ESPECIALLY SUITABLE IN COMBINATION WITH HELIWET NRF OR PO RANGE FOR LOW FOAMING APPLICATIONS
HELOXYL AP 30	SODIUM COCOIMINODIPROPIONATE	HYDROTROPE, WETTING AGENT, ALKALINE STABLE, HIGH FOAMING
BETAINE AAB	COCOAMIDOPROPYL BETAINE	FOAMBOOSTER
BETAINE KBC	COCO-BETAINE	THICKENER AND GOOD SKIN COMPATIBILITY
	COCONUT AMINOXIDE COCAMIDOPROPYL AMINOXIDE MYRISTYL AMINOXIDE	SURFACTANT, THICKENER, FOAM BOOSTER
HELOXYL NXE	ALKYLCARBOXYLATE MIXTURE	HYDROTROPE, WETTING AGENT

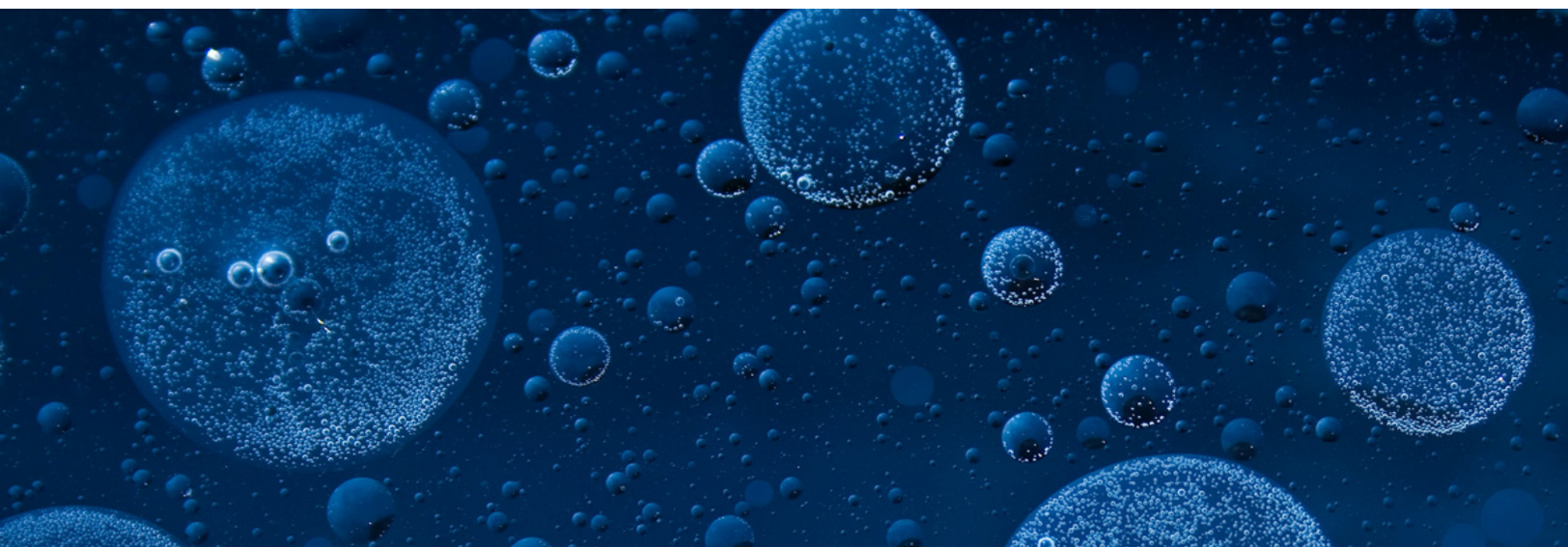
# CHELATING AGENTS

COMMERCIAL NAME	DESCRIPTION
EDTA 2 NA POWDER	ETHYLENE DIAMINE TETRA-ACETIC ACID DISODIUM SALT 89%
EDTA 4 NA POWDER	ETHYLENE DIAMINE TETRA-ACETIC ACID TETRASODIUM SALT 87%
EDTA 4 NA LIQUID	ETHYLENE DIAMINE TETRA-ACETIC ACID TETRASODIUM SALT 40%
HELIQUEST H	PHOSPHONATE (HEDP)
NTA SOLID	NITRILOTRIACETIC ACID 92%
DTPA 5NA LIQUID	AQUEOUS SOLUTION OF THE PENTASODIUM SALT OF DIETHYLENETRIAMINEPENTAACETIC ACID
DTMP NA7	HEPTASODIUM SALT OF DIETHYLENE TRIAMINE PENTA (METHYLENE PHOSPHONIC ACID)

# ANIONIC SURFACTANTS

COMMERCIAL NAME	DESCRIPTION
DOSS 70	DIOCTYL SULFOSUCCINATE 70%
HELIWET EH 40	ETHYLHEXYL SULFATE 40%
HELOXYL AL 80	DODECYLBENZENESULFONIC ACID SODIUM SALT 80%
HELOXYL AST 50	TRIETHANOLAMINE ALKYL BENZENESULFONATE 50%
LEG 325 (MB)	MAGNESIUM LAURYL ETHER SULFATE
LT 40	TRIETHANOLAMINE LAURYL SULFATE 40%
LES 28% (MB)	SODIUM LAURYL ETHER SULFATE 28%
LES 70% (MB)	SODIUM LAURYL ETHER SULFATE 70%
LIQUID SOAP NA-CASTOR 35%	SODIUM CASTORATE 35%
LIQUID SOAP NA-LAURATE 20% (MB)	SODIUM LAURATE 20%
LIQUID SOAP K-COCO 18%	POTASSIUM COCOATE 18%
LIQUID SOAP K-COCO 40%	POTASSIUM COCOATE 40%
LIQUID SOAP K-OLEATE 15% (MB)	POTASSIUM OLEATE 15%
SLS 94% (MB)	SODIUM LAURYL SULFATE (POWDER / NEEDLES)
SULFONIC ACID	DODECYLBENZENESULFONIC ACID
	AMMONIUM LAURETH SULPHATE 70% (MB)
	PARAFFIN SULFONATE 60%
	SODIUM CUMENE SULFONATE 40 %
	SODIUM SULFORICINOLEATE 50 %
	SODIUM XYLENE SULFONATE 40 % OR 93%

(MB) RSPO-MB AVAILABLE ON REQUEST



# BLEND

COMMERCIAL NAME	DESCRIPTION	USE
HELOXYL A PO 4	ALKYLPHOSPHATE	WETTING AGENT
HELOXYL ASN 40	ALKYLBENZENE SULFONATE SODIUM SALT	EMUSIFIER FOR LAUNDRY/KITCHEN DETERGENTS
HELOXYL SCG	SODIUM COCOYL GLUTAMATE	VERY MILD CO-SURFACTANT FOR HAIR AND BODY CARE PRODUCTS
HELOXYL CV+	NON-IONIC/AMPHOTERIC BLEND	SURFACTANT SYSTEM, DESIGNED TO BE USED AS SOLE SURFACTANT IN LIQUID ALKALINE (NON-SOLVENT BASED) AND ACID HARD SURFACE, INDUSTRIAL AND VEHICLE CLEANERS
HELOXYL B 160 BD	NON-IONIC/ANIONIC BLEND	COMPLETE CONCENTRATED DETERGENT BLEND FOR GENERAL CLEANING APPLICATION
HELOXYL VW 40	BLEND	COMPLETE CONCENTRATED DETERGENT BLEND FOR MANUAL DISHWASHING
HELOXYL HB90	BLEND	READY TO DILUTE BASE PRODUCT FOR CAR RINSING
HELOXYL WS 1	BLEND	OPTIMIZED SURFACTANT BLEND FOR WINDSCREEN CLEANERS
HELOXYL AVS	NON-IONIC BLEND	OIL SOLUBLE EMULSIFIER (O/W EMULSION) EMULSIFIER TO PRODUCE SELFSEPARATING SOLVENT BASED DEGREASERS

# ALKANOLAMIDES

COMMERCIAL NAME	DESCRIPTION
AMIDE KDO	COCONUT DIETHANOLAMIDE + GLYCEROL
AMIDE ODV (MB)	OLEIC DIETHANOLAMIDE + DIETHANOLAMINE
SUPERAMIDE ODM (MB)	OLEIC DIETHANOLAMIDE
SUPERAMIDE KD	COCONUT DIETHANOLAMIDE
SUPERAMIDE LD (MB)	LAURIC DIETHANOLAMIDE
AMIDE OMV 3	ALKYLMONOETHANOLAMIDE ETHOXYLATE
COCONUT MEA	COCONUT MONOETHANOLAMIDE
AMIDE PMM-L (MB)	PALMITOYL MONOETHANOLAMIDE (PALMIDROL)

(MB) RSPO-MB AVAILABLE ON REQUEST

# WAXES

## BEESWAX

- WHITE
- YELLOW
- SUBSTITUTE (MB)

## CANDELILLA WAX

## CARNAUBA WAX

## FATTY ALCOHOLS (MB)

- CETOSTEARYL
- CETYL, STEARYL

## HYDROGENATED OILS

## ESTER BASED WAXES (MB) :

- STEARYL STEARATE
- CETYL PALMITATE
- GLYCEROL TRISTEARATE

## ETHYLENE BIS STEARAMIDE

## PARAFFIN WAX 54/56

## COCOA BUTTER

## SHEA BUTTER

## SELF EMULSIFYING :

- WAX AO
- WAX SX (L)
- WAX F
- WAX N (F) (MB)
- WAX SE PF
- WAX B1

## MICROCRYSTALLINE WAX :

- WAX AF

# POLYOLS

## GLYCERIN (MB)

## PENTAERYTHRITOL

## POLYETHYLENE GLYCOL 200-20000

## POLYGLYCEROL 4

## PROPYLENE GLYCOL

## SORBITOL 70%

## TRIMETHYLOLPROPANE

# MISCELLANEOUS

## CAMPHOR SYNTHETIC

## CARBOMER 940 & 980

## DIETHANOLAMINE (DEA)

## DIPENTENE

## FURFURYL ALCOHOL

## GLYCEROL FORMAL

## GUM ROSIN

## GUM ROSIN ESTER

## ORANGE TERPENE

## PINE OIL 70%, 90%

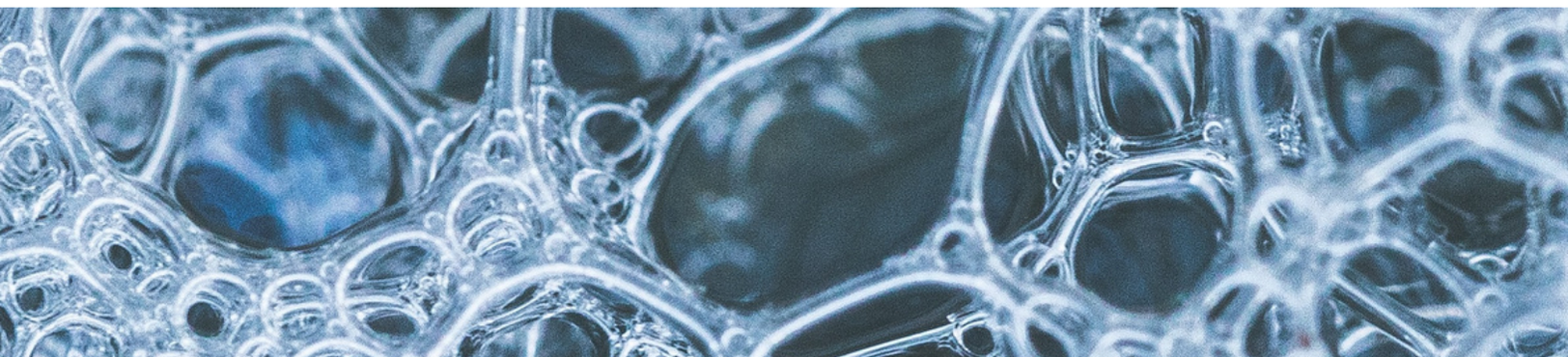
## PINE TAR

## SOYBEAN LECITHIN (GMO FREE)

## TRIETHANOLAMINE (TEA) 85%, 99%

## TURPENTINE

(MB) RSPO-MB AVAILABLE ON REQUEST



# VEGETABLE OILS

CASTOR OIL  
COCONUT OIL  
JOJOBA OIL  
LINSEED OIL  
PALM OIL (MB)

PALM KERNEL OIL (MB)  
RAPESEED OIL  
SOYBEAN OIL  
SUNFLOWER OIL  
TUNG OIL

(MB) RSP0-MB AVAILABLE ON REQUEST

# MINERAL AND SILICON OILS

PETROLEUM JELLY WHITE - VASELINE  
PETROLEUM JELLY YELLOW - VASELINE  
SILICON OIL 350, 1000

WHITE PARAFFIN OIL LIGHT  
WHITE PARAFFIN OIL MEDIUM  
WHITE PARAFFIN OIL HEAVY



# FATTY ACIDS

DESCRIPTION	CHAIN LENGTH	PURITY
CAPROIC ACID (MB)	C6	98
CAPRYLIC ACID (MB)	C8	99
2-ETHYLHEXANOIC ACID	ISO-C8	99
PELARGONIC ACID	C9	98
CAPRIC ACID (MB)	C10	99
CAPRYLIC-CAPRIC ACID (MB)	C8-C10	60/40
LAURIC ACID (MB)	C12	99
MYRISTIC ACID (MB)	C14	98
PALMITIC ACID (MB)	C16	98
STEARIC ACID (MB)	C18	40, 55, 65, 98
12-HYDROXYSTEARIC ACID	C18-OH	85
RICINOLEIC ACID	C18:1-OH	85
OLEIC ACIDS (MB)	C18:1	70, 80, 92
COCONUT FATTY ACIDS	C8-C18	
COCONUT FATTY ACIDS	C12-C18	
LINSEED FATTY ACIDS	C18 UNSAT.	
RAPESEED FATTY ACIDS	C18 UNSAT.	
SOYBEAN FATTY ACIDS	C18 UNSAT.	
TALL-OIL FATTY ACIDS (TOFA)	C18 UNSAT.	
TALLOW FATTY ACIDS	C18 UNSAT.	
WOOL GREASE FATTY ACIDS	C18 UNSAT.	

(MB) RSPO-MB AVAILABLE ON REQUEST



# CERTIFICATIONS

CERTIFICATION	CERTIFICATION BODY
ISO 9001:2015	PME CERT S.A.
FEED CHAIN ALLIANCE (GMP FEED)	VINÇOTTE
FOOD (FEED) AUTHORISATION	AFSCA
KOSHER	OK, EK
HALAL	EIHC
ORGANIC – BIO	CERTISYS SPRL
RSPO	TUV NORD



1 Check our progress at [www.rspo.org](http://www.rspo.org)  
 2 Available upon request  
 3 ISO 9001:2015

# TOLL MANUFACTURING

PROCESS	SCOPE
ESTERIFICATION	FROM LAB SAMPLE TO BULK LOADS
FLAKING OR PASTILLATION	MIN. 10 T CAMPAIGNS
DISTILLATION & FILTRATION	MIN. 10 T CAMPAIGNS
BLENDING OF LIQUIDS	UP TO 230°C, VACUUM, NITROGEN BLANKETING
PACKING	IN DRUMS, IBC'S, OPTIONALLY IN CLEAN ROOM
STORAGE CAPACITY	FOR PACKED GOODS, ADR FACILITIES



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