



WHERE BEAUTY BEGINS

Ingredients for today's
personal care formulations



SASOL

About us

We at Sasol Chemicals innovate for a better world and deliver long-term value to our customers, communities and society.

Our broad portfolio of high-value products plays an integral role in the creation of numerous solutions that benefit the lives of millions of people.

Thousands of companies around the world leverage our technology, world-class facilities, expertise and collaborative approach to tackle their challenges.

Contents

Emollients	5
Esters	5
Ethers	5
Linear alcohols	6
Branched alcohols	6
Alkanes	7
Waxes	7
Polyethylene glycols	8
Surfactants	11
Nonionics	11
Anionics	11
Biosurfactants	12
Emulsifiers	13
Amines	15
Alkanolamines	15



Emollients

Product	INCI name	Description	Form supplied	Key application benefits	Production	Origin
ESTERS						
COSMACOL EBL	C12-15 Alkyl Benzoate	Monobranched alkyl benzoate	Liquid	<ul style="list-style-type: none"> • Excellent emollient with very light touch • Solubilizer for organic UV-filters • Dispersing agent for inorganic UV-filters • Pigment wetting agent 	IT	Synthetic
COSMACOL ECI	Tri-C12-13 Alkyl Citrate	Monobranched tri-alkyl citrate	Liquid	<ul style="list-style-type: none"> • Emollient for O/W-creams and lotions • Spreading agent for lipsticks and make-ups • Excellent sunscreen carrier 	IT	Natural and synthetic
COSMACOL ECL	Tri-C14-15 Alkyl Citrate	Linear tri-alkyl citrate	Flakes	<ul style="list-style-type: none"> • Emollient for greasy skin, mild keratolytic properties • Low melting point wax • Good viscosity regulator for creams and lotions • Spreading agent and stability improver for lipsticks and pencils 	IT	Natural and synthetic
COSMACOL ELI	C12-13 Alkyl Lactate	Monobranched alkyl lactate	Liquid	<ul style="list-style-type: none"> • Multifunctional: Moisturizing, mild keratolytic, sebum regulator, anti-wrinkle • Body odour reducing • Rinse-off additive: Less irritation, advanced thickening response and foam • Solubilizer for organic UV-filters • Dispersing agent for inorganic UV-filters • Pigment wetting agent 	IT	Natural and synthetic
COSMACOL EMI	Di-C12-13 Alkyl Malate	Monobranched di-alkyl malate	Liquid	<ul style="list-style-type: none"> • Multifunctional: Moisturizing, mild keratolytic, sebum regulator, anti-wrinkle • Solubilizer for organic UV-filters • Dispersing agent for inorganic UV-filters • Pigment wetting agent 	IT	Synthetic
ETHERS						
COSMACOL OE	Dicaprylyl Ether	Dioctyl ether	Liquid	<ul style="list-style-type: none"> • Very light and highly spreading emollient • Solvent for actives • Suitable for wide pH ranges • Reduces tackiness 	DE	Synthetic
MARLOSOL ST 9150 P	PPG-15 Stearyl Ether	Linear stearyl alcohol polypropylene glycol ether (15 PO) with BHT	Liquid	<ul style="list-style-type: none"> • Skin conditioning agent 	DE	Natural and synthetic; palm-free
MARLOSOL ST 9150 PT	PPG-15 Stearyl Ether	Linear stearyl alcohol polypropylene glycol ether (15 PO) with Tocopherol; (BHT-free)	Liquid	<ul style="list-style-type: none"> • Skin conditioning agent 	DE	Natural and synthetic; palm-free

Product	INCI name	Description	Form supplied	Key application benefits	Production	Origin
LINEAR ALCOHOLS						
ALCHEM 11-99	Undecyl Alcohol	Linear undecyl alcohol, single cut	Liquid	<ul style="list-style-type: none"> Thickening agent Raw material for fragrances 	IT	Synthetic
NACOL 14-95	Myristyl Alcohol	Linear myristyl alcohol, single cut	Solid	<ul style="list-style-type: none"> Co-emulsifier and consistency regulator 	DE	Synthetic
NACOL 14-98 RSPO-MB	Myristyl Alcohol	Linear myristyl alcohol, single cut	Solid	<ul style="list-style-type: none"> Co-emulsifier and consistency regulator 	DE	Natural
NACOL 16-95	Cetyl Alcohol	Linear cetyl alcohol, single cut	Solid	<ul style="list-style-type: none"> Co-emulsifier and consistency regulator 	DE	Synthetic
NACOL 16-98 RSPO-MB	Cetyl Alcohol	Linear cetyl alcohol, single cut	Solid	<ul style="list-style-type: none"> Co-emulsifier and consistency regulator 	DE	Natural
NACOL 18 DO RSPO-MB	Stearyl Alcohol	Linear stearyl alcohol, single cut	Solid	<ul style="list-style-type: none"> Co-emulsifier and consistency regulator 	DE	Natural
NACOL 18-98 PF	Stearyl Alcohol	Linear stearyl alcohol, single cut	Solid	<ul style="list-style-type: none"> Co-emulsifier and consistency regulator 	DE	Natural, palm-free
NACOL 22-98	Behenyl Alcohol	Linear behenyl alcohol, single cut	Solid	<ul style="list-style-type: none"> Co-emulsifier and consistency regulator 	DE	Natural, palm-free
NAFOL 1618	Cetearyl Alcohol	Mixture of linear cetyl and stearyl alcohol (70:30)	Solid	<ul style="list-style-type: none"> Co-emulsifier and consistency regulator 	DE	Synthetic
NAFOL 1618 H RSPO-MB	Cetearyl Alcohol	Mixture of linear cetyl and stearyl alcohol (50:50)	Solid	<ul style="list-style-type: none"> Co-emulsifier and consistency regulator 	DE	Natural
NAFOL 1618 S RSPO-MB	Cetearyl Alcohol	Mixture of linear cetyl and stearyl alcohol (30:70)	Solid	<ul style="list-style-type: none"> Co-emulsifier and consistency regulator 	DE	Natural
NAFOL 1822	Behenyl Alcohol	Mixture of linear stearyl, arachidyl and behenyl alcohol (45:10:45)	Solid	<ul style="list-style-type: none"> Co-emulsifier and consistency regulator 	DE	Natural, palm-free
NAFOL 1822 B	Behenyl Alcohol	Mixture of linear stearyl, arachidyl and behenyl alcohol (15:15:70)	Solid	<ul style="list-style-type: none"> Co-emulsifier and consistency regulator 	DE	Natural, palm-free
NAFOL 1822 C	Behenyl Alcohol	Mixture of linear stearyl, arachidyl and behenyl alcohol (5:15:80)	Solid	<ul style="list-style-type: none"> Co-emulsifier and consistency regulator 	DE	Natural, palm-free
NAFOL 2022	C20-22 Alcohols	Mixture of linear arachidyl and behenyl alcohol (60:40)	Solid	<ul style="list-style-type: none"> Co-emulsifier and consistency regulator 	DE	Natural, palm-free
BRANCHED ALCOHOLS						
ISOFOL 16	Hexyldecanol	Branched C16 alcohol	Liquid	<ul style="list-style-type: none"> Medium spreading emollient 	DE	Synthetic
ISOFOL 16 RSPO-MB	Hexyldecanol	Branched C16 alcohol	Liquid	<ul style="list-style-type: none"> Medium spreading emollient 	DE	Natural
ISOFOL 18 E	Octyldecanol	Branched C18 alcohol	Liquid	<ul style="list-style-type: none"> Medium spreading emollient 	DE	Synthetic
ISOFOL 18 T	Octyldecanol	Branched C18 alcohol	Liquid	<ul style="list-style-type: none"> Medium spreading emollient 	DE	Synthetic
ISOFOL 20	Octyldodecanol	Branched C20 alcohol	Liquid	<ul style="list-style-type: none"> Medium spreading emollient Creates a silk-like skinfeel 	DE	Synthetic
ISOFOL 20 RSPO-MB	Octyldodecanol	Branched C20 alcohol	Liquid	<ul style="list-style-type: none"> Medium spreading emollient Creates a silk-like skinfeel 	DE	Natural

Product	INCI name	Description	Form supplied	Key application benefits	Production	Origin
ALKANES						
PARAFOL 10 RSPO-MB	Decane	Linear Alkane, single-cut	Liquid	<ul style="list-style-type: none"> Ultra volatile, light, fast spreading emollient Spreading agent for advanced hair conditioning Biobased and biodegradable replacement of Trisiloxane (L3) and Isododecane (IDD) 	DE	Natural
PARAFOL 12 RSPO-MB	Dodecane	Linear Alkane, single-cut	Liquid	<ul style="list-style-type: none"> Highly volatile, light, fast spreading emollient Biobased and biodegradable replacement of Dimethicone (L4) and Cyclopentasiloxane (D5) 	DE	Natural
PARAFOL 14 RSPO-MB	Tetradecane	Linear Alkane, single-cut	Liquid	<ul style="list-style-type: none"> Volatile, light, fast spreading emollient Biobased and biodegradable replacement of Dimethicone (L5, L6) and Isohexadecane (IHD) 	DE	Natural
PARAFOL 16 RSPO-MB	Hexadecane	Linear Alkane, single-cut	Liquid	<ul style="list-style-type: none"> Low volatile, light, fast spreading emollient Biobased and biodegradable replacement of Dimethicone (L7, L8, L10) 	DE	Natural
PARAFOL 18 PF	Octadecane	Linear Alkane, single-cut	Solid	<ul style="list-style-type: none"> Non-volatile alternative for non-polar solvents, oils or waxes Hair conditioning agent Biobased and biodegradable replacement of Dimethicone and Dimethiconol 	DE	Natural, Palm-free
PARAFOL 22 PF	Docosane	Linear Alkane, single-cut	Solid	<ul style="list-style-type: none"> Non-volatile alternative for non-polar solvents, oils or waxes Hair conditioning agent Biobased and biodegradable replacement of Dimethicone and Dimethiconol 	DE	Natural, Palm-free
WAXES						
TITANEL	Synthetic Wax	Hydrocarbon FT wax	Pastilles or powder	<ul style="list-style-type: none"> Consistency regulator High melting point 	DE	Synthetic

Product	INCI name	Description	Form supplied	Key application benefits	Production	Origin
POLYETHYLENE GLYCOLS						
LIPOXOL 300 MED	PEG-6	Polyethylene glycol 300	Liquid	<ul style="list-style-type: none"> Moisturizing, solubilizing and viscosity adjusting agent Compliant with pharmacopoeia Ph. Eur. and USP/NF 	DE	Synthetic
LIPOXOL 400 MED	PEG-8	Polyethylene glycol 400	Liquid	<ul style="list-style-type: none"> Moisturizing, solubilizing and viscosity adjusting agent Compliant with pharmacopoeia Ph. Eur. and USP/NF 	DE	Synthetic
LIPOXOL 600 MED	PEG-12	Polyethylene glycol 600	Liquid	<ul style="list-style-type: none"> Moisturizing, solubilizing and viscosity adjusting agent Compliant with pharmacopoeia Ph. Eur. and USP/NF 	DE	Synthetic
LIPOXOL 1000 MED	PEG-20	Polyethylene glycol 1000	Solid	<ul style="list-style-type: none"> Moisturizing, solubilizing and viscosity adjusting agent Compliant with pharmacopoeia Ph. Eur. and USP/NF 	DE	Synthetic
LIPOXOL 1500 MED	PEG-32	Polyethylene glycol 1500	Flakes or solid	<ul style="list-style-type: none"> Moisturizing, solubilizing and viscosity adjusting agent Compliant with pharmacopoeia Ph. Eur. and USP/NF 	DE	Synthetic
LIPOXOL 3000 MED	PEG-60	Polyethylene glycol 3000	Powder or flakes	<ul style="list-style-type: none"> Moisturizing, solubilizing and viscosity adjusting agent Compliant with pharmacopoeia Ph. Eur. and USP/NF 	DE	Synthetic
LIPOXOL 3350 MED	PEG-75	Polyethylene glycol 3350	Powder or flakes	<ul style="list-style-type: none"> Moisturizing, solubilizing and viscosity adjusting agent Compliant with pharmacopoeia Ph. Eur. and USP/NF 	DE	Synthetic
LIPOXOL 4000 MED	PEG-90	Polyethylene glycol 4000	Powder or flakes	<ul style="list-style-type: none"> Moisturizing, solubilizing and viscosity adjusting agent Compliant with pharmacopoeia Ph. Eur. and USP/NF 	DE	Synthetic
LIPOXOL 6000 MED	PEG-150	Polyethylene glycol 6000	Powder or flakes	<ul style="list-style-type: none"> Moisturizing, solubilizing and viscosity adjusting agent Compliant with pharmacopoeia Ph. Eur. and USP/NF 	DE	Synthetic
LIPOXOL 8000 MED	PEG-180	Polyethylene glycol 8000	Powder or flakes	<ul style="list-style-type: none"> Moisturizing, solubilizing and viscosity adjusting agent Compliant with pharmacopoeia Ph. Eur. and USP/NF 	DE	Synthetic





Surfactants

Product	INCI name	Description	Form supplied	Key application benefits	Production	Origin
NONIONICS We offer a broad portfolio of different ethoxylation degrees on nonionic surfactants. Please get in touch for more information: chemicals.sasol.com/contactus						
COSMACOL N II-9	C12-13 Alketh-9	Semi-branched alcohol polyethylene glycol ether (9 EO)	Liquid	<ul style="list-style-type: none"> High performance solubilizer for fragrances and essential oils 	IT	Synthetic
EMULDAC AS 18	Ceteareth-15	Linear cetearyl alcohol polyethylene glycol ether (15 EO)	Solid	<ul style="list-style-type: none"> Emulsifier 	IT	Synthetic
EMULDAC AS 25	Ceteareth-25	Linear cetearyl alcohol polyethylene glycol ether (29 EO)	Flakes	<ul style="list-style-type: none"> Emulsifier 	IT	Synthetic
MARLIPAL 24/20 RSPO-MB	Laureth-2	Linear lauryl alcohol polyethylene glycol ether (2 EO)	Liquid	<ul style="list-style-type: none"> Emulsifier 	DE	Natural and synthetic
MARLIPAL 24/40 RSPO-MB	Laureth-4	Linear lauryl alcohol polyethylene glycol ether (4 EO)	Liquid	<ul style="list-style-type: none"> Emulsifier 	DE	Natural and synthetic
MARLIPAL O13/60	Trideceth-6	Fully branched alcohol polyethylene glycol ether (6 EO)	Liquid	<ul style="list-style-type: none"> Emulsifier 	DE	Synthetic
MARLOSOL PK 9040	Laureth-4	Linear lauryl alcohol polyethylene glycol ether (4 EO)	Liquid	<ul style="list-style-type: none"> Emulsifier Ideal for water-free shower oils, mild odour 	DE	Synthetic
ANIONICS						
COSMACOL AES 27-2-24	Sodium Laureth Sulfate	SLES (2 EO), 27% active, preserved or unpreserved	Liquid	<ul style="list-style-type: none"> High foaming power Strong salt induced thickening response 	DE, IT	Native and/or synthetic
COSMACOL AES 27-3-24	Sodium Laureth Sulfate	SLES (3 EO), 27% active, preserved or unpreserved	Liquid	<ul style="list-style-type: none"> High foaming power Strong salt induced thickening response 	DE, IT	Native and/or synthetic
COSMACOL AES 70-1-24	Sodium Laureth Sulfate	SLES (1 EO), 70% active	Solid paste	<ul style="list-style-type: none"> High foaming power Strong salt induced thickening response 	DE, IT	Native and/or synthetic
COSMACOL AES 70-2-24	Sodium Laureth Sulfate	SLES (2 EO), 70% active	Paste	<ul style="list-style-type: none"> High foaming power Strong salt induced thickening response 	DE, IT	Native and/or synthetic
COSMACOL AES 70-3-24	Sodium Laureth Sulfate	SLES (3 EO), 70% active	Paste	<ul style="list-style-type: none"> High foaming power Strong salt induced thickening response 	DE, IT	Native and/or synthetic

Product	INCI name	Description	Form supplied	Key application benefits	Production	Origin
MARLINAT 242/28 C RSPO-MB	Sodium Laureth Sulfate	SLES (2 EO), 27% active, preserved or unpreserved, max. 10 ppm 1,4-dioxane (calc. to 100% active)	Liquid	<ul style="list-style-type: none"> High foaming power Strong salt induced thickening response 	DE	Natural and synthetic
MARLINAT 242/28 C5 RSPO-MB	Sodium Laureth Sulfate	Low 1,4-dioxane SLES (2 EO), 27% active, preserved or unpreserved, max. 5 ppm (calc. to 100% active)	Liquid	<ul style="list-style-type: none"> High foaming power Strong salt induced thickening response 	DE	Natural and synthetic
MARLINAT 242/70 B	Sodium Laureth Sulfate	SLES (2 EO), 70% active, max. 20 ppm 1,4-dioxane (calc. to 100% active)	Paste	<ul style="list-style-type: none"> High foaming power Strong salt induced thickening response 	DE	Synthetic
MARLINAT 242/70 B5	Sodium Laureth Sulfate	Very low 1,4-dioxane SLES (2 EO), 70% active, max. 5 ppm (calc. to 100% active)	Paste	<ul style="list-style-type: none"> High foaming power Strong salt induced thickening response 	DE	Synthetic
MARLINAT 242/70 C RSPO-MB	Sodium Laureth Sulfate	Low 1,4-dioxane SLES (2 EO), 70% active, max. 10 ppm (calc. to 100% active)	Paste	<ul style="list-style-type: none"> High foaming power Strong salt induced thickening response 	DE	Natural and synthetic
MARLINAT 242/70 C RSPO-MB ISCC+	Sodium Laureth Sulfate	Low 1,4-dioxane SLES (2 EO), 70% active, max. 10 ppm (calc. to 100% active), with Bio-MB EO	Paste	<ul style="list-style-type: none"> High foaming power Strong salt induced thickening response 	DE	Natural
MARLINAT 242/70 C5 RSPO-MB	Sodium Laureth Sulfate	Very low 1,4-dioxane SLES (2 EO), 70% active, max. 5 ppm (calc. to 100% active)	Paste	<ul style="list-style-type: none"> High foaming power Strong salt induced thickening response 	DE	Natural and synthetic
MARLINAT 242/90 MC RSPO-MB	MIPA Laureth Sulfate (and) Propylene Glycol	Low 1,4-dioxane MIPA LES (2 EO), high active, max. 10 ppm (calc. to 100% active), with Bio-MB EO	Paste	<ul style="list-style-type: none"> Water-free and high active ethersulfate Easy to process flowable paste High foaming power For waterfree shower oils Stable with high amounts of oils 	DE	Natural and synthetic
MARLINAT 242/90 MC5 RSPO-MB	MIPA Laureth Sulfate (and) Propylene Glycol	Very low 1,4-dioxane MIPA LES (2 EO), high active, max. 5 ppm (calc. to 100% active)	Paste	<ul style="list-style-type: none"> Water-free and high active ethersulfate Easy to process flowable paste High foaming power For waterfree shower oils Stable with high amounts of oils 	DE	Natural and synthetic
BIOSURFACTANTS						
CARINEX SL A	Glycolipids	Fermentation derived, acidic sophorolipids rich, sulfate-free	Liquid	<ul style="list-style-type: none"> Ultra mild to skin and microbiome Protects the skin barrier Multifunctional skin and scalpe care properties 	UK	Natural, palm-free
CARINEX SL L	Glycolipids	Fermentation derived, lactic sophorolipids rich, sulfate-free	Liquid	<ul style="list-style-type: none"> Ultra mild to skin and microbiome Protects the skin barrier Multifunctional skin and scalpe care properties 	UK	Natural, palm-free

Product	INCI name	Description	Form supplied	Key application benefits	Production	Origin
EMULSIFIERS						
CERALUTION CPE	Aqua (and) Caprylic/Capric Triglyceride (and) Glycerin (and) Cetareth-25 (and) Disodium Ethylene Dicoamide PEG-15 Disulfate (and) Citric Acid (and) Benzyl Alcohol (and) Ethylhexylglycerin (and) Tocopherol	Emulsion concentrate	Liquid	<ul style="list-style-type: none"> • Self-emulsifying emulsion concentrate • Cold-cold processing possible • Highly flexible and efficient • Compatible with all oil polarities • High electrolyte tolerance 	DE	Natural and synthetic
CERALUTION ES RSPO-MB	Cetareth-25 (and) Disodium Ethylene Dicoamide PEG-15 Disulfate	O/W emulsifier	Paste	<ul style="list-style-type: none"> • Highly efficient • Flexible for all oil polarities from polar to unpolar • Emulsifier / Dispersant for O/W emulsion sprays • Ensures good distribution and high efficiency of UV-filters 	DE	Natural and synthetic
CERALUTION H RSPO-MB	Behenyl Alcohol (and) Glyceryl Stearate (and) Glyceryl Stearate Citrate (and) Disodium Ethylene Dicoamide PEG-15 Disulfate	O/W emulsifier; liquid crystalline lamellar gel network emulsifier	Pastilles	<ul style="list-style-type: none"> • Highly efficient • Flexible for all oil polarities from polar to unpolar • High electrolyte tolerance • High pH tolerance 4 to 10 • Elegant silky skin feel • Ensures good distribution and high efficiency of UV-filters 	DE	Natural and synthetic
GALENOL 1618 AE RSPO-MB	Cetearyl Alcohol (and) Cetareth-20	Nonionic self-emulsifying O/W base	Pastilles	<ul style="list-style-type: none"> • Nonionic self-emulsifying O/W base • Stable over a wide pH range • High electrolyte tolerance 	DE	Natural and synthetic
MARLOWET CG RSPO-MB	PEG-18 Castor Oil Dioleate	Oleic acid, ester of ethoxylated castor oil (18 EO)	Liquid	<ul style="list-style-type: none"> • Emulsifier for oils 	DE	Natural and synthetic
MARLOWET COE 329	PEG-7 Glyceryl Cocoate	Solubilizer and Co-emulsifier	Liquid	<ul style="list-style-type: none"> • Solubilizer for shampoos, shower gels and bath foam formulation • Co-emulsifier for O/W-emulsions, creams and lotions 	DE	Natural and synthetic



Amines

Product	INCI name	Description	Form supplied	Key application benefits	Production	Origin
ALKANOLAMINES						
MEA pure, cosmetic	Ethanolamine	Monoethanolamine, available with 0%, 10%, or 20% water	Liquid	<ul style="list-style-type: none">• Neutralizing and pH-adjustment agent	DE	Synthetic
TEA pure, cosmetic	Triethanolamine	Triethanolamine, available with 0%, 10%, or 20% water	Liquid	<ul style="list-style-type: none">• Neutralizing and pH-adjustment agent	DE	Synthetic

CONTACT US

Sasol Chemicals
Personal Care, Health & Wellness



Source reference

Cover: Adobe Stock/Rido; p.2: Shutterstock/GRADIENT BACKGROUND; p.4: Adobe Stock/Екатерина Клищевник;
p.9: Adobe Stock/Artem Varnitsin; p.10: Adobe Stock/Friends Stock; p.14: Adobe Stock/st.kolesnikov

Sasol is a registered trademark of Sasol Ltd. Product trademarks displayed in this document are the property of the Sasol Group of companies, except where it is clear from the context that not. Users of this document are not permitted to use these trademarks without the prior written consent of their proprietor. All rights not expressly granted are reserved. Reference to trademarks used by other companies is neither a recommendation, nor should it give the impression that products of other companies cannot be used.

The information contained in this document is based on Sasol's knowledge and experience at the time of its creation. We reserve the right to make any changes to this document or the products described therein, as a result of technological progress or developments. This information implies no liability or other legal responsibility on our part, including with regard to existing third-party patent rights. In particular, no guarantee or warranty of properties in the legal sense is implied. The customer is not exempted from the obligation to conduct careful inspection and testing of incoming products. All our business transactions are governed exclusively by our General Business Terms.

www.chemicals.sasol.com

