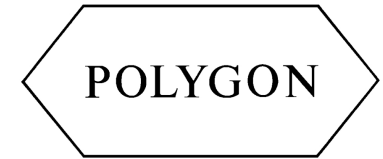


Products of POLYGON CHEMICAL LTD.

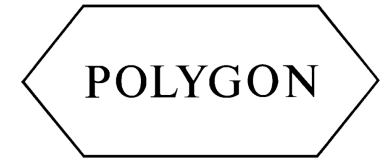


Cosmetics - Raw materials

The product list is not complete. The statements made do not dispense the reader from verifying them.

| Product names | INCI | Application |
|-----------------|---------------------------------------|--|
| POLYGON PC 1491 | Etidronic Acid | Stabiliser for H ₂ O ₂ solutions in hair cosmetics |
| SABOAMID CDE | Cocamide DEA | Thickener for systems containing surfactants. Very soft feel on the skin. Foam-booster. |
| SABOAMID MEC | Cocamide MEA | Thickener for systems containing surfactants. Very soft feel on the skin. Foam-booster. |
| SABODERM AB | C12-15 Alkyl Benzoate | Emollient for creams and lotions, good spreading properties, improves dispersion of pigments (titanium dioxide, zinc oxide) |
| SABODERM CC | PEG-6 Caprylic/Capric Glycerides | Refatting agent, hydrophilic oil for formulations with surfactants, gels and alcohol-based products. Used in aqueous solutions for wet wipes and hygienic towels. |
| SABODERM CSN | Cetearyl Isononanoate | Emollient with good hydrotropic properties, well suited for sun care products. |
| SABODERM CSO | Cetearyl Octanoate | Emollient with good hydrotropic properties, well suited for sun care products. Alternative to uropygial gland fat. Emollient with low occlusivity, not sensitive to oxidation. |
| SABODERM DBA | Dibutyl Adipate | Slightly oily emollient with good spreading properties for creams and lotions. |
| SABODERM DC | Cocoglycerides | Polar emollient with average with average spreading properties. Dispersing agents for UVA, particularly suited for sun care products. Dosage: 3-5% |
| SABODERM DO | Decyl Oleate | Cosmetic oil with excellent skin care properties, oily component for creams, lotions and water-free preparations, chemically close to natural wax esters. |
| SABODERM DOE | Dicaprylyl Ether | Emollient for light and low fatting emulsions, spreading very well. |
| SABODERM EDL | Hexyldecanol (and) Hexyldecyl Laurate | Emollient with typical, but low inherent smell. Alternative to low viscous paraffin oils. |
| SABODERM G 20 | (2-) Octyldodecanol | Emollient for creams, deodorants, antiperspirants; solubiliser for lipid-soluble active ingredients. |

Products of POLYGON CHEMICAL LTD.

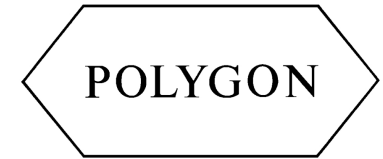


Cosmetics - Raw materials

The product list is not complete. The statements made do not dispense the reader from verifying them.

| Product names | INCI | Application |
|---------------------|---|---|
| SABODERM GS | Triisostearin | Emollient for creams and lotions. Solubiliser for lipid soluble active ingredients. Consistency factor. Very gentle to the skin. |
| SABODERM HE | PEG-7 Glyceryl Cocoate | Re-fattening agent, hydrophilic oil for gels and alcohol-containing formulations. |
| SABODERM ISN | Isononyl Isononanoate | Emollient for skin care, massage and sun protection creams and lotions. |
| SABODERM OC | Diethylhexyl carbonate | Dry emollient for creams and lotions, excellent spreading power, good solubiliser for UV filters, leaves a soft feeling on the skin. |
| SABODERM ODM | (2-) Octyldodecyl Myristate | Emollient for skin care products and decorative cosmetics and sticks. |
| SABODERM OP | (2-) Ethylhexyl Palmitate | Emollient for creams and lotions, medium fattening, excellent spreading power, very good nourishing properties, good solubiliser for active ingredients, dispersing agent for pigments (titanium dioxide, zinc oxide), suitable for alcohol-containing formulations, re-fattening properties in alcohol-soluble systems, alternative to isopropyl myristate |
| SABODERM OS | (2-) Ethylhexyl Stearate | Dry emollient, easily spreading, substantial oil for emulsions |
| SABODERM SHO | PEG-200 Hydrogenated Glyceryl Palmate + PEG-7 Glyceryl Cocoate, letzteres ist Saboderm HE | Consistency factor, thickener, re-fattening agent, hydrophilic oil for formulations with surfactants, gels and alcohol containing products. Alternative to alkanolamides as thickener in foam bath and shampoos. |
| SABODERM TCC | Caprylic/Capric Triglyceride | Emollient with excellent dermatological properties. Hydrotrope for fat-soluble additives, neutral oil. |
| SABONAL C1618 50/50 | Cetearyl Alcohol | Consistency factor for O/W emulsions |
| SABOPERL 500 | Glycol Distearate + Cocamide MEA + Sodium Laureth Sulfate + Laureth-10 | Pearl shine concentrate for rinse-off products |
| SABOQUAT HRC | Cetearyl Alcohol + Octyl Stearate + Cetrimonium Chloride + Cetareth-20 | Ready-made cationic emulsifier base for emulsions in hair cosmetics. |

Products of POLYGON CHEMICAL LTD.

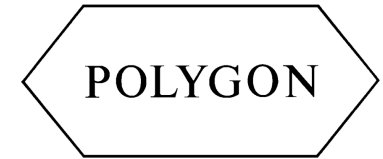


Cosmetics - Raw materials

The product list is not complete. The statements made do not dispense the reader from verifying them.

| Product names | INCI | Application |
|--------------------|--|--|
| SABOSORB MLE | Polysorbate-20 | O/W emulsifier, nonionic, hydrotrope for vitamins, fragrances and active ingredients. Secondary surfactant for very mild formulations. |
| SABOSORB MOE | Polysorbate-80 | O/W emulsifier, nonionic, hydrotrope for vitamins, fragrances and active ingredients. Secondary surfactant for very mild formulations. |
| SABOSORB MPE | Polysorbate-40 | O/W emulsifier, nonionic, hydrotrope for vitamins, fragrances and active ingredients. Secondary surfactant for very mild formulations. |
| SABOSORB MSE | Polysorbate-60 | O/W emulsifier, nonionic, hydrotrope for vitamins, fragrances and active ingredients. Secondary surfactant for very mild formulations. |
| SABOWAX AE | Glyceryl Stearate + Ceteareth-20 + Ceteareth-12 + Cetearyl Alcohol + Cetyl Palmitate | Self-emulsifying O/W base |
| SABOWAX BWS | Glyceryl Stearate + Paraffinum liquidum + Cetyl Palmitate | Replacement of bee wax. Coemulsifier. |
| SABOWAX CP | Cetyl Palmitate | Consistency factor for creams and ointments. |
| SABOWAX CS 11 | Ceteareth-12 | O/W emulsifier, nonionic, can be used at low dosage. Renders very stable emulsions. |
| SABOWAX CS 20 | Ceteareth-20 | O/W emulsifier, nonionic, can be used at low dosage. Renders very stable emulsions. |
| SABOWAX CS 25 | Ceteareth-25 | O/W emulsifier, nonionic, can be used at low dosage. Renders very stable emulsions. |
| SABOWAX EL 30 | PEG-30 Castor Oil | O/W emulsifier, nonionic, hydrotrope for native oils and active ingredients. |
| SABOWAX ELH 40 | PEG-40 Hydrogenated Castor Oil | O/W emulsifier, nonionic, hydrotrope for perfumes, fragrances, and native oils. |
| SABOWAX ELH 40 / L | PEG-40 Hydrogenated Castor Oil | O/W emulsifier, nonionic, hydrotrope for perfumes, fragrances, and native oils. Liquid version with 10% water. |
| SABOWAX ELH 60 | PEG-60 Hydrogenated Castor Oil | O/W emulsifier, nonionic, hydrotrope for perfumes, fragrances, and native oils. |

Products of POLYGON CHEMICAL LTD.



Cosmetics - Raw materials

The product list is not complete. The statements made do not dispense the reader from verifying them.

| Product names | INCI | Application |
|-----------------|--|---|
| SABOWAX FL 1 | Cetearyl Alcohol + Laureth-3 +Ceteareth-20 | Self-emulsifying ready to use base for stable hair-dye and hair-bleach creams. |
| SABOWAX FL 20 | Cetearyl Alcohol + PEG-20 Stearate | Self-emulsifying O/W base, nonionic, very high stability, suitable for every viscosity. Dosage: 4-8% |
| SABOWAX FL 65/K | Glyceryl Stearate/PEG-100 Stearate | Self-emulsifying O/W base for lotions and creams, even those with a high content of fatty phase. Stable to acids. For apolar systems and for emulsions containing glycolic acid. Dosage: 5-8% |
| SABOWAX GMS | Glyceryl Stearate | Wax-like consistency factor for O/W emulsions and water-free formulations. Purely of vegetable origin. Not self-emulsifying. |
| SABOWAX LM 2 | Laureth-2 | W/O emulsifier, nonionic, can be used at low dosage. For very stable emulsions and for decorative cosmetics. Thickener for surfactant formulations (shampoos etc.) |
| SABOWAX LM 23 | Laureth-23 | O/W emulsifier, nonionic, can be used at low dosage. For very stable emulsions. |
| SABOWAX LM 3 | Laureth-3 | O/W emulsifier, nonionic, can be used at low dosage. For very stable emulsions. |
| SABOWAX LM 8 | Laureth-8 | O/W emulsifier, nonionic, can be used at low dosage, for very stable emulsions |
| SABOWAX LMT 10 | Laureth-10 | O/W emulsifier, nonionic, can be used at low dosage, for very stable emulsions |
| SABOWAX O 10 | Oleth-10 | O/W emulsifier, nonionic; low dosage; for very stable emulsions |
| SABOWAX O 20 | Oleth-20 | O/W emulsifier, nonionic; low dosage; for very stable emulsions |
| SABOWAX OC 2 | Cetoeth-2 | W/O emulsifier, nonionic, low dosage possible, for very stable emulsions and for decorative cosmetics |
| SABOWAX OC 20 | Cetoeth-20 | O/W emulsifier, nonionic; low dosage; for very stable emulsions |

Products of POLYGON CHEMICAL LTD.



Cosmetics - Raw materials

The product list is not complete. The statements made do not dispense the reader from verifying them.

| Product names | INCI | Application |
|----------------------|--|--|
| SABOWAX OC 6 | Cetoleth-5 | O/W emulsifier, nonionic; low dosage; for very stable emulsions |
| SABOWAX OC 9 | Cetoleth-10 | O/W emulsifier, nonionic; low dosage; for very stable emulsions |
| SABOWAX PGHS | Polyglyceryl-2 Dipolyhydroxystearate | PEG-free W/O emulsifier for low viscosity creams. |
| SABOWAX PIS | PEG-30 Dipolyhydroxystearate | W/O emulsifier for creams and lotions with a very high water phase content. |
| SABOWAX SE 4 | PEG-4 Stearate | W/O emulsifier for creams and lotions |
| SABOWAX SE 40 | PEG-40 Stearate | O/W emulsifier for creams and lotions |
| SABOWAX SE 6 | PEG-6 Stearate | O/W nonionic emulsifier for creams, ointments and lotions. Low dosage, good stability. |
| SABOWAX SE 8 | PEG-8 Stearate | O/W emulsifier for creams and lotions |
| SABOWAX W | Cetearyl Alcohol + Sodium Lauryl Sulfate | Self-emulsifying O/W anionic base, suitable for creams. |
| SKINWELL MLC | Myristyl Lactate | Dry emollient and consistency factor for creams and lotions as well as for lipsticks in decorative cosmetics. Long lasting soft feel on the skin. Used as well in foot care products. Solubiliser for solid fragrances and oil-soluble pharmaceutical active ingredients. Dosage: 2-6% |
| TENSAN CAB | Cocamidopropyl betaine | Amphoteric, high foaming surfactant with good detergency power, solubilising |