

SENSORY & TEXTURE PRODUCTS / EMOLLIENTS / RHEOLOGY MODIFIERS



A comprehensive range of ingredients for controlling viscosity, improving elegance, skin feel and touch.

Product	INCI	properties	Classification / Certification
AVOGELIA NF	Persea Gratissima Oil, Caprylic/Capric Triglyceride, Aqua, Glycerin, Sodium Cocoyl Amino Acids, Potassium Cocoyl Hydrolyzed Oat Protein.	Versatile plant derived. Emollient. The lipoproteic fraction and the high avocado oil content provide unique dermo-compatible emulsifying and emollient properties. It gives a silky and light texture to final formulations. Suitable for hot and cold processes.	Natural
BEAUTEX 6000	PEG-150 Distearate	Extremely effective thickener for Surfactant containing products. Co-Emulsifier.	Synthetic
BEAUTYDER BO	Behenyl Olivatate	A solid natural sensorial ester derived from olive oil. It thickens oils, leaving a soft skin feel on spread. It nourishes the skin with no greasy sensation.	Natural/ COSMOS
BEAUTYDER GDB	Glyceryl Dibehenatate	Viscosity modifier for emulsions, skin conditioner and oil gelling agent. Non-comedogenic.	Natural/ COSMOS
BEAUTYDER LO	Lauryl Olivatate	Cold & hot process sensorial modifier giving a soft & light skin feel and skin conditioning.	Natural/ COSMOS
BEAUTYPOL MOIST	Aqua, Sodium Hyaluronate Crosspolymer	Cross-linked hyaluronic acid matrix for continuous moisturisation and wrinkle reduction. Anti-pollution, brightening and improvement in skin elasticity. Silicone-like feel.	Natural, Biotech & synthetic
CLARITHIX	Hydrogenated Polyisobutene (and) Silica (and) Polyamide-1	A polyamide modified silica that can create clear gels in low to moderately polar oils. A relatively low incorporation temperature (75-80c) allows for ease of use and wide compatibility range opens up new product possibilities.	Synthetic
FIRECRYSTAL	Aqua, Silica, Ethanol, Caprylyl Glycol.	resembling opal, produces a prismatic colour spectrum.	Synthetic
HYDROSIL SERIES	Various	carbowax-modified silicones with unique substantive & lubricious feel.	Synthetic

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KODANOL D	Water (and) Glycerin (and) Sodium Acrylic Acid/MA Copolymer (and) Butylene Glycol (and) Caprylyl Glycol (and) 1,6 Hexanediol	Siliconyl textures similar to linear dimethicones with non-oily emolliency.	Synthetic
KODANOL P	Water (and) Glycerin (and) PEG-100/IPDI Copolymer (and) Phenoxyethanol (and) Caprylyl Glycol (and) Chlorphenesin	Eliminates tackiness & greasiness when wet. Can be made into oil-free formulations.	Synthetic
KODASIL RANGE	Various	Silicone Gel Emulsifiers, Emollient Silicone Gels, Urethane Polymers and Silicone Waxes for superior feel characteristics and thickening properties.	Synthetic
NUNU GEL	Glycerin (and) Water (and) Glyceryl Polyacrylate (and) Galactoarabinan (and) Phenoxyethanol (and) Capryl Glycol (and) Chlorphenesin	Entraps water & actives in a clathrate structure, controlled release. Provides slip & lubricity	Synthetic
OLEOSOFT-40	Olive Glycderides, Almond Glycdrides, Linseed Glycerides, Borage Seed Glycderides, Tocopheryl Acetate.	Enzymatic modification of oils to give higher bioavailability, increased antioxidant capacity, higher emulsification capacity, reduced greasiness and increased moisturisation.	Natural ICEA/COSMOS
PEG ESTERS	Various	Thickening emulsions and surfactants.	Synthetic
PHYTOSERUM	Algae Extract (and) Macrocyctis Pyrifera (and) Water (and) Caprylyl Glycol (and) Phenoxyethanol (and) Hexylene Glycol (or) Chlorphenesin	Filmogenic marine-derived ingredient.	Natural
POLYMATRIX 12	Water (and) Glycerin (and) Polyacrylate-10 (and) Sodium Acrylic Acid/MA Copolymer (and) Caprylyl Glycol (and) 1,6 Hexanediol	Siliconyl texture in a water dispersible package. Moisture reservoir technology.	Synthetic
POLYNET WO	Cylcopentasiloxane, PEG-10 Dimethicone, Distearidimonium Hectorite	Physical sunscreen and pigment suspension, primary emulsifier & emulsion stabilisation. Unique textures and formats, easy to use.	Synthetic
SILESTER POWDER	Adipic Acid / Neopentyl Glycol Crosspolymer	Non-aqueous thickener imparting a silky, creamy feel.	Synthetic
SILIDERM 512	Decamethylcyclopentasiloxane (and) Dimethicone/Vinyl Dimethicone Crosspolymer	A silicone polymer with a unique silky and moisturizing texture. Forms a flexible and breathable film and can easily be added to emulsions.	Synthetic
SOLUSIL 614	Dimethicone, Glycerin, Dimethicone/ Vinyl Dimethicone crosspolymer, Pentalene Glycol, Glyceryl Acrylate / Acrilic Acid Copolymer, Argenine HCl, Phenoxyethanol & Caprylyl Glycol.	Encapsulated silicone crosspolymer in a moisturising delivery package. Long lasting moisturising texture. PEG free & surfactant free	Synthetic