



PRODUCTNAME	INCI	DESCRIPTION
Specialties		
CREABASE LAVENDER	LAVERDER (LAVENDULA ANGUSIFOLIA) EXTRACT (AND) LIMNANTHES ALBA (MEADOWFOAM) SEED OIL	Fully natural options based on non-oxidizing meadowfoam seed oil. They are ideal waxes for all types of products, where they add skin care benefits of the oil. Ideal wax for hair removal applications. It has a natural scent of lavender and will nourish and soften the skin.
CREABASE ROSE	ROSE EXTRACT (AND) LIMNANTHES ALBA (MEADOWFOAM) SEED OIL	Fully natural options based on non-oxidizing meadowfoam seed oil. They are ideal waxes for all types of products, where they add skin care benefits of the oil. Used for its soothing action on dry and sensitive skin. It can also help to calm irritated skin and reduce redness. It contains the aromatic chemicals and waxy elements of the rose.
CREASPHERES DIM WL 1 / 2 / 4 / 10	POLYMETHYLSILSESQUIOXANE	Based on polymethylsilsesquioxane, which provides silicone-type skin feel. Creaspheres DIM bring wrinkle filling benefits into emulsions and create a smoother appearance on the skin.
CREASPHERES EL WL 7	VINYL DIMETHICONE/METHICONESILSESQUIOXANE CROSSPOLYMER (AND) POLYMETHYLSILSESQUIOXANE	Based on a combination of vinyl dimethicone / methicone silsesquioxane crosspolymer and polymethylsilsesquioxane. Creaspheres EL brings unique cushioning sensation and flexibility for emulsions and powders.
CREASPHERES PMMA WL 6	POLYMETHYL METHACRYLATE	Polymethyl methacrylate. These PMMA beads are used in skin and colour care applications as texture enhancers and soft focus agents. They give a soft skin feel and a matte application.
CREASPHERES SIL WL 3 / 6 / 9 / 10	SILICA	Porous silica microbeads, which impart luxurious feel and lubricity to loose and pressed powders and emulsions. Creaspheres SIL improve wear of powder applications on oily skin types as the Creaspheres SIL beads absorb excess oil providing a long lasting, matte appearance. Creaspheres SIL can also act as active or fragrance delivery sys tem as the beads can hold actives and perfumes by adsorption on the surface, and by absorption in the core.
CUPL PIC	PPG-2 ISOCETETH-20 ACETATE	Water soluble emollient, acts as o/w emulsifier; unique fragrance solubilizer.





PRODUCTNAME	INCI	DESCRIPTION
DERMOL 16-SS (MB)	ISOCETYL STEAROYL STEARATE	Good dispersant, conditioner, skin care, make-up, suncare, adds also slip without excessive sheen and luster.
DERMOL 2022	OCTYLDODECYL BEHENATE	Extremely substantive emollient ester. Its silkiness makes it suitable for both skin and color cosmetics such as creams, lotions, sun products and make up products.
DERMOL 20-S	OCTYLDODECYL HYDROXYSTEARATE	Castor oil derived; substantive without sheen and luster.
DERMOL 20-SS (MB)	OCTYLDODECYL STEAROYL STEARATE	
DERMOLAN GLH	GLYCERETH-7.5 HYDROXYSTEARATE	Lanolin alternative; self-emulsifying; coupler for hydro-alcoholic products.
DERMOL M-27 (MB)	GLYCERYL TRIUNDECANOATE	Consistency of cocoa butter.
DERMOWAX PGMS	PROPYLENE GLYCOL STEARATE	Water and alcohol miscible.
HETESTER SSS	STEARYL STEAROYL STEARATE	Solid emollient for use in stick products.
MARRIX SF	DI-C12-15 ALKYL FUMERATE	Melts at body temperature; very mild with light cushioning after feel; unique change in viscosity upon rub out from thick to thin; all purpose for hair and skin. Extreme low irritation potential (ester as is). Superior pigment wetting and binding capabilities.
MULLS 2218	BEHENOYL STEARIC ACID	Co emulsifier; adds temperature stability in o/w emulsions.
NOVATEXT IRIDESCENT	GLYCERYL POLYACRYLATE (AND) DIMETHICONE (AND) HYDROGENATED POLYISOBUTENE	Silicone based texture modifier and photo stable emollients. Novatext products provide a soft and silky feel with a non-greasy and matt application. Brings viscosity to gels and emulsions. It also functions as a co-emulsifier reducing the need for traditional emulsifiers. Novatext Iridescent offers softness, slip and lubricity to formulations and it creates a continuous, yet breathing film.





PRODUCTNAME	INCI	DESCRIPTION
NOVATEXT MAT	HYDROGENATED POLYISOBUTENE (AND) POLYMETHYLSILSESQUIOXANE (AND) VINYL DIMETHICONE/METHICONE SILSESQUIOXANE CROSSPOLYMER (AND) ETHYLENE/PROPYLENE COPOLYMER	Silicone based texture modifier and photo stable emollients. Novatext products provide a soft and silky feel with a non-greasy and matt application. Reduces the tackiness of formulations and it has the highest mattifying effect of all the Novatext products. Novatext Mat has a rich feel upon application and it provides a dry and smooth skin feel.
NOVATEXT RICH	HYDROGENATED POLYISOBUTENE (AND) POLYMETHYLSILSESQUIOXANE (AND) VINYL DIMETHICONE/METHICONE SILSESQUIOXANE CROSSPOLYMER (AND) ETHYLENE/PROPYLENE COPOLYMER	Silicone based texture modifier and photo stable emollients. Novatext products provide a soft and silky feel with a non-greasy and matt application. Brings viscosity to all cosmetic applications. It has a strong mattifying effect and is the most viscous of all Novatext products.
NOVATEXT SLIDE		Silicone based texture modifier and photo stable emollients. Novatext products provide a soft and silky feel with a non-greasy and matt application. It offers a good slip and lubricity.
NOVATEXT VELVET		Silicone based texture modifier and photo stable emollients. Novatext products provide a soft and silky feel with a non-greasy and matt application. Soft and rich feel. It brings mattness to formulations and it forms a light, dewy film.
WAXENOL 801	ARACHIDYL PROPIONATE	Alternative to lanolin; enhanced pigment payout.
WAXENOL 821	SYNTHETIC BEESWAX	Replacement for beeswax; adds structure and body.





PRODUCTNAME	INCI	DESCRIPTION
Mineral-based Text	turizer	
HECTONE AF	HYDROGENATED POLYDECENE (AND) DISTEARDIMONIUM HECTORITE (AND) PROPYLENE CARBONATE	
HECTONE CPS	CYCLOPENTASILOXANE (AND) DISTEARDIMONIUM HECTORITE (AND) PROPYLENE CARBONATE	Pre-dispersed organoclays in various oils and solvents. They are used as thickeners and rheological additives in emulsions and other cosmetic preparations. Hectone products impart a soft and rich skin feel upon application, the appearance and after feel vary from a matte and dry feel to a slight sheen and soft feel depending on the dispersion media used.
HECTONE DF	HYDROGENATED POLYISOBUTENE (AND) DISTEARDIMONIUM HECTORITE (AND) PROPYLENE CARBONATE	
HECTONE ID	ISODODECANE (AND) DISTEARDIMONIUM HECTORITE (AND) PROPYLENE CARBONATE	
HECTONE IH	ISOHEXADECANE (AND) DISTEARDIMONIUM HECTORITE (AND) PROPYLENE CARBONATE	
HECTONE LA	LIMNANTHES ALBA (MEADOWFOAM) SEED OIL (AND) DISTEARDIMONIUM HECTORITE (AND) PROPYLENE CARBONATE	
HECTONE VS	SQUALANE (AND) DISTEARDIMONIUM HECTORITE (AND) PROPYLENE CARBONATE	





PRODUCTNAME	INCI	DESCRIPTION
Waxy Texturizer		
DERMOL CL (MB)	CETYL LACTATE	Soft wax; builds viscosity in emulsions; ideal for lip and make-up.
DERMOL CTR+	CETYL RICINOLEATE	Melts at body temperature self-emulsifier excellent pigment dispersant and binder; lowers melt point of sticks; OH group aids in moisturizing.
DERMOL ICB	ISOCETYL BEHENATE	Odorless and tasteless; slip, lubricity for solids and barrier creams.
DERMOL MM	MYRISTYL MYRISTATE	Substantively, adds body and velvety feel.
DERMOL OE (MB)	OLEYL ERUCATE	Liquid wax; pigment spreading, adds sheen and luster to color cosmetics.
DERMOWAX SB (MB)	STEARYL BEHENATE	Bodying agent; high MW suggests low irritation.
MEADOWFOAM WAX	HYDROGENATED MEADOWFOAM SEED OIL	Wax based on natural meadowfoam seed oil. The product has a melting point of 70-80 °C. The wax has a calming effect on reddened and irritated skin through its reduction of microcirculation.
POLYPON GS	GLYCERYL STEARATE	Co-emulsifier and consistency agent for stabilizing emulsions.
POLYPON HCO	HYDROGENATED COCONUT OIL	Triglyceride of saturated coconut fatty acids, consistency agent for creams, milk, ointments and sticks.





PRODUCTNAME	INCI	DESCRIPTION
Fatty alcohol base	d texturizer	
POLYPON 16	CETYL ALCOHOL	Fatty alcohols are widely used in cosmetics; they are consistency-imparting agents and are also used to give the emulsions softness.
POLYPON CA 30/70	CETEARYL ALCOHOL 30/70	
POLYPON CA 50/50	CETEARYL ALCOHOL 50/50	