



PRODUCTNAME	INCI	DESCRIPTION
Cationic products		
FOAMQUAT CHP	LINOLEAMIDOPROPYL ETHYLDIMONIUM ETHOSULFATE (AND) DIMETHYL LAURAMINE ISOSTEARATE	Water soluble conditioner for leave-on and rinse-off products; cationic emulsifier, adds excellent wet comb, body and anti-static properties, leaves silky, non-waxy texture to hair.
NECON LO	DIMETHYL LAURAMINE OLEATE	Superior slip agent which provides long-lasting emolliency and moisturization; adds sheen & luster and helps soften the hair shaft.
NECON LO - 80	LINOLEAMIDOPROPYL DIMETHYL AMINE DIMER DILINOLEATE	Extremely substantive; forms a thin silky layer on skin; imparts long-lasting emolliency; provides conditioning for hair color bases.
NEQUAT DBS	STEARYL ALCOHOL (AND) STEARAMIDOPROPYL ETHYLDIMONIUM ETHOSULFATE (AND) DIMETHYL LAURAMINE (AND) DILINOLEIC ACID	Waxy cationic emulsifier resulting in creamy luxurious emulsions; reduces combing force in wet hair; leaves silky velvety feel; effective for treatment of damaged and bleached hair, exceptional hair softening and detangling.
POLYPON CET	CETEARYL ALCOHOL (AND) ETHYLHEXYL STEARATE (AND) CETRIMONIUM CHLORIDE (AND) CETEARETH-20	Hair Beauty Base - product as a ready-to-use conditioner blend. Excellent combability. The base is also for co-wash products, i.e. Suitable for cleaning conditioners.





PRODUCTNAME	INCI	DESCRIPTION
Polyurethane		
POLYDERM PPI-SA	DI-PEG-2 SOYAMINE / IPDI COPOLYMER	Oil-soluble polymer based on naturally derived soya. Provides superior deposition acts as an substantive emollient on skin and hair. Exzellent for liquid soaps and bar soaps.
POLYDERM PPI-SA-15	PEG-15 SOYAMINE / IPDI COPOLYMER	Water soluble polymer for leave-on and rinse-off products; cationic emulsifier, adds excellent wet comb, body and anti-static properties, leaves silky, non-waxy texture to hair.
POLYDERM PPI-SI-WS	BIS-PEG-15 DIMETHICONE/IPDI COPOLYMER	Water soluble polymer. Gives lubricity and slip for skin and hair. Clear conditioners, body gels, facial cleansers, 2in1 clear shampoos, styling aids. Foam stabilization, wetting agent, water soluble emollient and surfactant for personal cleansing systems. Water soluble emollient/ film former for creams and lotions. Secondary O/W emulsification (HLB 11-12). Fragrance coupler.
SPHEREPOLY SOFT/MEDIUM/HARD	WATER (AND) POLYURETHANE-4 (AND) ACRYLATES COPOLYMER (AND) ALCOHOL (AND) POTASSIUM HYDROXIDE [HARD: (AND) TRIETANOLAMINE]	The products are hydrophilic hybrid polymers of polyacrylates and polyurethanes, available in three degrees of hardness. Generate flexible and soft films with transparency, clarity and shine. Can be used in Hair Care, Skin Care and Color Cosmetics applications.





PRODUCTNAME	INCI	DESCRIPTION
Scrub / Mask		
NORDIC BEAUTY FLAXSEED SCRUB ISO 16128	LINUM USITATISSIMUM (LINSEED) SEED EXTRACT	Flaxseeds for Nordic Beauty Flaxseed scrub are grown near Arctic Circle, which is the most northern place where flaxseed grows. Nordic beauty Flaxseed scrub, which contain the husk and the seed oil. Due to the northern growing conditions, Nordic beauty Flaxseed scrub is rich in omega-3 content, 10 - 15% higher than if grown more south. It is also rich in minerals, notably magnesium.
NORDIC BEAUTY PEAT	PEAT	Nordic beauty peat is a pure natural product from Finland. It is rich in biologically active substances, with high quantities of humic and fulvic acids. It also contains bio-minerals, trace elements, vitamins, amino acids and fatty acids, which are bioavailable to the human skin.
PELAVIE ISO 16128	BENTONITE	PELAVIE ISO 16128 are bentonites, partially coated with active ingredients that have the ability to absorb toxins. They are available in 21 cosmetically appealing and glamorous colors for making colored masks or other products.
Active Delivery System		
MICROMATRIX FRACTILE AF AN	WATER (AND) CORN STARCH MODIFIED (AND) HYDROGENATED POLYDECENE	Based on natural polysaccharides, which are constituted into a polymeric matrix structure. This special MicroMatrix Fractile structure functions as an active delivery system for advanced skin care formulations. MicroMatrix Fractile AF is based on anionic or cationic polysaccharides matrix together with Hydrogenated Polydecene (Alphaflow). MicroMatrix Fractile AF products allow the entrapment of oil soluble active ingredients into the MicroMatrix structure.
MICROMATRIX FRACTILE AF CAT	WATER (AND) CORN STARCH MODIFIED (AND) POLYQUATERNIUM 10 (AND) HYDROGENATED POLYDECENE	
MICROMATRIX FRACTILE AN	WATER (AND) CORN STARCH MODIFIED	Based on natural polysaccharides, which are constituted into a polymeric matrix structure. This special MicroMatrix Fractile structure functions as an active delivery system for advanced skin care formulations. MicroMatrix Fractile AN offers a anionic matrix structure, which is ideal for products intended to deliver actives deeper into the dermis.





PRODUCTNAME	INCI	DESCRIPTION
MICROMATRIX FRACTILE CAT	WATER (AND) CORN STARCH MODIFIED (AND) POLYQUATERNIUM 10	Based on natural polysaccharides, which are constituted into a polymeric matrix structure. This special MicroMatrix Fractile structure functions as an active delivery system for advanced skin care formulations. MicroMatrix Fractile CAT is the cationic version of the MicroMatrix structure. Due to the cationic surface charge, the MicroMatrix Fractile CAT is ideal for topical applications intended to stay on the surface of the skin.
Emulsion concentrates		
CREASPERSE BB AF	CI 77891 (AND) HYDROGENATED POLYDECENE (AND) CI 77492 (AND) HYDROXYSTEARIC ACID (AND) DISTEARDIMONIUM HECTORITE (AND) CI 77491 (AND) CI 77499	Ready-to-use colour shade dispersions which are developed especially for BB creams or foundation. Creasperse BB are based on a choice of photo stable emollients either from natural or synthetic origin in which E172 Iron Oxides and E171 Titanium Dioxide are dispersed.
CREASPERSE BB DF	CI 77891 (AND) HYDROGENATED POLYISOBUTENE (AND) CI 77492 (AND) HYDROXYSTEARIC ACID (AND) DISTEARDIMONIUM HECTORITE (AND) CI 77491 (AND) CI 77499	
CREASPERSE BB VS	CI 77891 (AND) SQUALANE (AND) CI 77492 (AND) HYDROXYSTEARIC ACID (AND) DISTEARDIMONIUM HECTORITE (AND) CI 77491 (AND) CI 77499	
CREASPERSE VS	CI 77891 (AND) SQUALANE (AND) CI 77492 (AND) HYDROXYSTEARIC ACID (AND) CI 77491 (AND) CI 77499	
CREASPERSE CC AF	TITANIUM DIOXIDE (AND) HYDROGENATED POLYDECENE (AND) CI 77492 (AND) HYDROXYSTEARIC ACID (AND) TRIETHOXYCAPRYLYLSILANE (AND) CI 77491 (AND) DISTEARDIMONIUM HECTORITE (AND) ALUMINA (AND) CI 77499	Ready-to-use colour shade dispersions which are developed especially for CC creams or SPF foundations. Indeed, Creasperse CC are more than just colour shade dispersions, they offer also UV protection. Creasperse CC are based on a choice of photo stable emollients, either from natural or synthetic origin, in which E172 Iron Oxides and E171 Titanium Dioxide are dispersed. They also contain mineral UV filters providing the maximal UVA protection: a critical wavelength of over 370nm or PA+++.
CREASPERSE CC DF	TITANIUM DIOXIDE (AND) HYDROGENATED POLYDECENE (AND) CI 77492 (AND) HYDROXYSTEARIC ACID (AND) TRIETHOXYCAPRYLYLSILANE (AND) CI 77491 (AND) DISTEARDIMONIUM HECTORITE (AND) ALUMINA (AND) CI 77499	





PRODUCTNAME	INCI	DESCRIPTION
CREASPERSE CC VS	TITANIUM DIOXIDE (AND) SQUALANE (AND) CI 77492 (AND) HYDROXYSTEARIC ACID (AND) TRIETHOXYCAPRYLYLSILANE (AND) CI 77491 (AND) DISTEARDIMONIUM HECTORITE (AND) ALUMINA (AND) CI 77499	