



PRODUCTNAME	INCI	DESCRIPTION
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Pigments and Colourants

COLOURMAT DF	<i>MICA (AND) HYDROGENATED POLYISOBUTENE (AND) DIMETHICONE</i>	
COLOURMAT FLWJ	<i>MICA (AND) SOY AMINO ACIDS (AND) JASMINUM OFFICINALE (JASMINE) FLOWER WAX</i>	
COLOURMAT HB	<i>MICA (AND) METHICONE</i>	
COLOURMAT LL	<i>MICA (AND) LAUROYL LYSINE</i>	
COLOURMAT LVS	<i>MICA (AND) ZEA MAYS (CORN) STARCH (AND) HYDROGENATED LECITHIN (AND) HYDROGENATED MEADOWFOAM SEED OIL (AND) SQUALANE</i>	A range of colour mixtures based on muscovite mica and various surface treatments. Platelet-shaped particles that stick well to the skin. The particles, that are platelet-shaped and have a size between 10-20 microns, give COLOURMAT a matt appearance after use. The products in the COLOURMAT range are available in over three dozen different shades.
COLOURMAT MSL	<i>MICA (AND) SORBITAN STEARATE (AND) GLYCOPROTEINS (AND) ISODODECANE</i>	
COLOURMAT SIL	<i>MICA (AND) SILICA</i>	
COLOURMAT TZ	<i>MICA (AND) SODIUM C8-16 ISOALKYLSUCCINYL SOY SULFONATE (AND) DIMETHICONE (AND) TRIMETHYLSILOXYSILICATE</i>	
COLOURSPHERES SIL COLOURS-25	<i>SILICA (AND) FARBMITTEL</i>	Spherical texture powder based on silicon beads, available in the following colors: black, white, yellow and red.



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PRODUCTNAME	INCI	DESCRIPTION
COLOURSPHERES WL 10 HL / WL 40 HL	<i>STYRENE/ACRYLATES COPOLYMER (AND) PEG 26 – PPG 30 PHOSPHATE</i>	Spherical composite materials, in which colourants have been encapsulated into a polymer structure. Colourspheres offer many advantages in comparison with conventional pigments as their structure is very different, and as their surface characteristics have been modified. The wetting properties of Colourspheres are excellent due to their small specific surface area. They are very easy to disperse allowing easy colour shading. / (+/-) CI 77499 (Iron Oxides) (or) CI 77007 (Ultramarines) (or) CI 77266 (Black 2) (or) CI 77491 (Iron Oxides) (or) CI 77742 (Manganese Violet) (or) CI 77891 (Titanium Dioxide) (or) CI 77492 (Iron Oxides).
CREASPERSE COLOUR	<i>FARBMITTEL (AND) HYDROGENATED POLYDECENE (AND) HYDROXYSTEARIC ACID</i>	CREASPERSE COLOR are pre-dispersed ready-to-use pigments, currently available in 16 different shades. Instead of ALPHAFLOW (Hydrogenated Polydecene), they are also available on the basis of DEDRAFLOW (hydrogenated polyisobutenes) or vegetable squalane. They are particularly suitable for lip gloss, lipsticks and similar products.
CREASPHERES SIL COLOURS	<i>SILICA (AND) FARBMITTEL</i>	Spherical texture powder based on silicon beads, available in different colors. They are porous silicon microspheres that give a feeling of luxury and give lubricity to loose and pressed powders and emulsions. Are used as pigment, texture agent and dry binder. Available in the following colors: blue, green, yellow, orange, five shades of red.
CREASTAR INTENSE FM ULTRA-VIOLET WL 20	<i>TITANIUM DIOXIDE (CI 77891) (AND) SYNTHETIC FLUORPHLOGOPITE (AND) FARBMITTEL (AND) POLYMETHYLSILSESQUIOXANE (AND) METHICONE</i>	Five new fashion colors from the color variety of Ultra-Violet: Purple Carmine, Purple Red, Red Carmine, Red Red, Green
CREASTAR MELANOSIS II	<i>CALCIUM ALUMINIUM BOROSILICATE (AND) BLACK IRON OXIDE (AND) ... (AND) FARBMITTEL</i>	CREASTAR MELANOSIS II are smoky, magnetic pigment concentrates in different shades. By using a magnet exciting effects can be achieved.



PRODUCTNAME	INCI	DESCRIPTION
<p>CREASTAR PRIMARY WL 20 / 100</p> <p>CREASTAR INTENSE WL 20</p> <p>CREASTAR TRANSFORMATON WL 20 / 100</p>	<p><i>SYNTHETIC FLUORPHLOGOPITE (OR) CALCIUM ALUMINUM BOROSILICATE (AND) ... (AND) FARBMITTEL</i></p>	<p>CREASTAR are pigments with pearlescent shine in different colors and different gloss effects.</p> <p>CREASTAR PRIMARY consist of only one colorant. They are based on synthetic mica (20 µ) or calcium aluminum borosilicate (100 µ).</p> <p>CREASTAR INTENSE are based on two or more colorants and synthetic mica (20 µ) or calcium aluminum borosilicates (100 µ).</p> <p>CREASTAR TRANSFORMATION are based on iridescent synthetic mica that changes color when used by friction.</p> <p>The CREASTAR products are available in always new trend colors.</p>
<p>EOSPOLY COLOUR</p>	<p><i>SILICA (AND) TITANIUM DIOXIDE (AND) TRIETHOXYCAPRYLYLSILANE (AND) ALUMINA (AND) FARBMITTEL</i></p>	<p>Color mixtures of nanofine rutile titanium dioxide in spherical silicon in different shades. Provide UVA / UVB protection and an immediate visual impression of smoothness and brilliance. The mineral UV filters are encapsulated in the silicon spheres. Are considered non-nanomaterials.</p>
<p>KINKIES CREASTAR INTENSE</p>	<p><i>CALCIUM ALUMINUM BOROSILICATE (AND) SILICA (AND) TITANIUM DIOXIDE (CI 77891) (AND) FARBMITTEL</i></p>	<p>Pearlescent pigments based on borosilicate with a size measuring 150 or 300 microns. In 72 new trendy colors. Optionally, the colours are also available with a surface treatment.</p>
<p>KINKIES CREASTAR INTENSE WL 300</p> <p>KINKIES CREASTAR PRIMARY WL 300</p>	<p><i>CALCIUM ALUMINUM BOROSILICATE (AND) ... (AND) FARBMITTEL</i></p>	<p>Pearlescent pigments based on borosilicate with a size of 300 µ. In 72 new trend colors. Optionally, the colors are also available with a surface treatment.</p> <p>CREASTAR INTENSE are based on two or more colorants.</p> <p>CREASTAR PRIMARY consist of only one colorant.</p>
<p>MICROMATRIX DRY SPHERE WL 15</p>	<p><i>CORN STARCH MODIFIED (AND) FARBMITTEL</i></p>	<p>Fully water-repellent texture powder based on modified corn starch in different colours. Used as dyes, texturing and matting agents. Improves the abrasion of powder applications on oily skin types as the beads absorb excess oil and provide a long-lasting matt appearance. The MICROMATRIX DRY SPHERE products are available in 19 shades.</p>



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PRODUCTNAME	INCI	DESCRIPTION
NOVATEXT NUDE N° 1 / 2 / 3 / 4 / 5 ISO 16128	SILICA (AND) HYDROGENATED VEGETABLE OIL (AND) TITANIUM (AND) DIOXIDE STEARALKONIUM HECTORITE (AND) PROPYLENE CARBONATE (AND) FARBMITTEL	SVHC-free replacement for silicone elastomers. Ideal for masking unevenness of the skin. Average refractive index 1.56. Gives a soft, silky feel in a non-greasy, mattifying application. In 5 skin tones.
NOVAWHITE	ZINC OXIDE (AND) BORON NITRIDE	
NOVAWHITE VF	ZINC OXIDE (AND) BORON NITRIDE (AND) HYDROGENATED VEGETABLE OIL	NOVAWHITE is a range of white powders, with different skin effects, from matt to luminous. Replaces titanium dioxide in colour cosmetics, skin care and sun care. Provides softness and coverage without fading effect. Ideal for lipsticks, too. Shows good skin adhesion due to platelet-shaped particles. Some qualities have a lipophilic coating based on hydrogenated vegetable oil to improve skin feel during application. Particle size: 1-30 µm.
NOVAWHITE MICA / BO	BISMUTH OXYCHLORIDE (AND) MICA (AND) HYDROGENATED VEGETABLE OIL	
NOVAWHITE MICA / ZN	ZINC OXIDE (AND) MICA (AND) HYDROGENATED VEGETABLE OIL	
NOVAWHITE ZN / BO	ZINC OXIDE (AND) BISMUTH OXYCHLORIDE (AND) HYDROGENATED VEGETABLE OIL	
NYLONPOLY WL 7	NYLON-6 (AND) FARBMITTEL	Nylon 6 and PTFE powders of various sizes and pigments. Available in different colors and sizes.
TEFPOLY	PTFE (AND) PERFLUOROPERHYDROPHENANTHRENE (AND) FARBMITTEL	Spherical particles with a sponge-like structure and a soft feel. These particles form bumps on the surface of the emulsion when applied to the skin. These surveys prevent the airborne particles from settling on the surface of the skin, protecting the skin against harmful environmental conditions. Used as dyes, texturizers, dry binders and emulsion stabilizers. In addition, give all formulas a clear matte effect.



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Glitter

CREASPARKLES COLOUR	<i>POLYETHYLENE TEREPHTALATE (AND) GLYCERIN (AND) ACRYLAMIDE / AMMONIUM ACRYLATE COPOLYMER (AND) FARBMITTEL</i>	
CREASPARKLES IRIDESCENT	<i>PROPYLENE (AND) POLYSTYRENE (AND) ETHYLENE / VA COPOLYMER (AND) FARBMITTEL</i>	Glitter for high quality cosmetics, especially for decorative cosmetic applications. In square and hexagonal shapes and in particle sizes of 100, 200 and 400 microns. Depending on the particle size, the glitter effect varies from sparkling to shimmering; the larger the particle, the greater the sparkling effect.
CREASPARKLES METALLIC	<i>POLYETHYLENE TEREPHTALATE (AND) GLYCERIN (AND) ACRYLAMIDE / AMMONIUM ACRYLATE COPOLYMER (AND) ALUMINIUM (AND) FARBMITTEL</i>	



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Texturizer

MICAPOLY WL 10 DF	<i>MICA (AND) HYDROGENATED POLYISOBUTENE (AND) DIMETHICONE</i>		
MICAPOLY WL 10 FLWJ	<i>MICA (AND) SOY AMINO ACIDS (AND) JASMINUM OFFI (JASMINE) FLOWER WAX</i>		
MICAPOLY WL 10 HB	<i>MICA (AND) METHICONE</i>		
MICAPOLY WL 10 LL	<i>MICA (AND) LAUROYL LYSINE</i>	A series of surface-treated mica powders. Suitable for all loose and pressed powder applications: acts as texturiser and filler. Also works as an aid for flow. Depending on the choice of surface treatment, MICAPOLY complements our range of COLOURMAT colours. Sticks well on the skin, as it is made of platelet-shaped particles. Available in two sizes, 10 and 20 microns. Suitable for delicate application and depending on the particle size, either a dull or shiny appearance is achieved.	
MICAPOLY WL 10 LVS	<i>MICA (AND) ZEA MAYS (CORN) STARCH (AND) HYDROGENATED LECITHIN (AND) HYDROGENATED MEADOWFOAM SEED OIL (AND) SQUALANE</i>		
MICAPOLY WL 10 PUR	<i>MICA</i>		
MICAPOLY WL 10 SIL	<i>MICA (AND) DIMETHICONE</i>		
MICAPOLY WL 10 TZ	<i>MICA (AND) SODIUM C8-16 ISOALKYLSUCCINYL SOY SULFONATE (AND) DIMETHICONE (AND) TRIMETHYLSILOXYSILICATE</i>		
NOVAPOWDER	<i>KAOLIN (AND) CORN STARCH MODIFIED (AND) HYDROGENATED VEGETABLE OIL</i>		1: 1 replacement product for talc. Qualitatively a premium product. Easy to formulate, corresponds in spreading behavior, softness and optical properties talc. Can be custom made with the appropriate rheological properties and in the desired particle sizes.
NOVATEXT SOFT FOCUS 3 / 6 / 10 ISO 16128	<i>HYDROGENATED VEGETABLE OIL (AND) SILICA [(AND) DISTEARDIMONIUM HECTORITE (AND) PROPYLENE CARBONATE]</i>		SVHC-free replacement for silicone elastomers: from the sensory properties very close to a mixture of cyclopentasiloxane and dimethicone crosspolymer. Ideal for masking unevenness of the skin. Average refractive index 1.56. Gives a soft, silky feel in a non-greasy, mattifying application.



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PRODUCTNAME	INCI	DESCRIPTION
NYLONPOLY WL 10 AF	<i>NYLON-12 (AND) HYDROGENATED POLYDECENE</i>	
NYLONPOLY WL 10 DF	<i>NYLON-12 (AND) HYDROGENATED POLYISOBUTENE (AND) DIMETHICONE</i>	
NYLONPOLY WL 10 FLWJ	<i>NYLON-12 (AND) SOY AMINO ACIDS (AND) JASMINUM OFFI (JASMINE) FLOWER WAX</i>	
NYLONPOLY WL 10 HB	<i>NYLON-12 (AND) METHICONE</i>	
NYLONPOLY WL 10 LL	<i>NYLON-12 (AND) LAUROYL LYSINE</i>	
NYLONPOLY WL 10 LVS	<i>NYLON-12 (AND) ZEA MAYS (CORN) STARCH (AND) HYDROGENATED LECITHIN (AND) HYDROGENATED MEADOWFOAM SEED OIL (AND) SQUALANE</i>	
NYLONPOLY WL 10 MSL	<i>NYLON-12 (AND) SORBITAN STEARATE (AND) GLYCOPROTEINS (AND) ISODODECANE</i>	
NYLONPOLY WL 10 PUR	<i>NYLON-12</i>	
NYLONPOLY WL 10 Q10	<i>NYLON-12 (AND) UBIQUINONE</i>	
NYLONPOLY WL 10 SIL	<i>NYLON-12 (AND) DIMETHICONE</i>	
NYLONPOLY WL 10 TZ	<i>NYLON-12 (AND) SODIUM C8-16 ISOALKYLSUCCINYL SOY SULFONATE (AND) DIMETHICONE (AND) TRIMETHYLSILOXYSILICATE</i>	
NYLONPOLY WL 10 VIT E	<i>NYLON-12 (AND) TOCOPHEROL</i>	

Nylon-12 powder with different sizes and surface treatments. It also exists as encapsulated active ingredients with vitamin E and Q10. Spherical particles with a sponge-like structure and a soft feel. These particles form bumps on the surface of the emulsion when applied to the skin. These bumps prevent airborne particles from settling on the surface of the skin and as such, they protect the skin against harmful environmental conditions. Used as texturing agents, dry binders and emulsion stabilisers. Gives emulsions and powder applications a matting effect. The spherical shape and sponge-like structure provides a soft grip and improved spreadability. Emulsions can be stabilised through the prevention of a Brownian molecular motion: This is due to the particle size and the density of NYLONPOLY. Emulsions can also be used as a delivery system for fragrance or ingredient as they can absorb 25% of their own weight as liquid. The fragrance is released slowly because it escapes from the particles due to the heat of the skin and the active ingredients are released accordingly.