

Ingredients of Natural Origin

Pigments for Color Cosmetics

Jojoba Ester Treatment (NJE Treatment) - Kobo's patented process enables pigment particles to be rendered hydrophobic with this treatment. This treatment offers a creamy feel and good affinity to the skin. Due to their good pressability these products are recommended for use in powders, as well as emulsions and hot pours.

- **BBO-NJE2***: Iron Oxides (C.I. 77499) (And) Jojoba Esters
- **BRO-NJE2***: Iron Oxides (C.I. 77491) (And) Jojoba Esters
- New** ● **BTD-NJE2***: Titanium Dioxide (And) Jojoba Esters
- **BYO-NJE3***: Iron Oxides (C.I. 77492) (And) Jojoba Esters
- New** ● **BEUB-NJE3***: Ultramarines (And) Jojoba Esters
- **GMS-NJE3***: Mica (And) Jojoba Esters
- **KoboMica L-27-NJE2***: Mica (And) Jojoba Esters
- **RBTD-671-NJE2***: Titanium Dioxide (And) Jojoba Esters
- **TALC N-NJE2**: Talc (And) Jojoba Esters

Note: NJE Treatment
Patent # US 8623386 B2
Natural Ester, Wax or Oil Treated Pigment, Process for Production Thereof, and Cosmetic Made Therewith

ASG Treatment (Stearoyl Glutamic Acid) - An amino acid coating that renders pigments hydrophobic. Treated materials will impart a moist feeling on the skin. A creamy feel with good skin adhesion can be expected in powders. ASG treatment also aids in full color development.

- New** ● **BBO-ASG3***: Iron Oxides (C.I. 77499) (And) Stearoyl Glutamic Acid
- New** ● **BRO-ASG3***: Iron Oxides (C.I. 77491) (And) Stearoyl Glutamic Acid
- New** ● **BYO-ASG3***: Iron Oxides (C.I. 77492) (And) Stearoyl Glutamic Acid
- New** ● **BTD-ASG2***: Titanium Dioxide (And) Stearoyl Glutamic Acid
- New** ● **GMS-ASG3***: Mica (And) Stearoyl Glutamic Acid
- New** ● **Mica S-ASG3***: Mica (And) Stearoyl Glutamic Acid

Hydrogenated Lecithin Treatment (PC Treatment) - This Hydrogenated Lecithin treatment offers a creamy texture, moisturizing feel and excellent affinity to the skin. It is hydrophobic, ideal for use in powders and mineral makeup, and can also be used in emulsions.

- **CELLULOBeads D-10-PC2**: Cellulose (And) Hydrogenated Lecithin

Carnauba Wax Treatment (CW Treatment) - This Carnauba Wax treatment gives coated pigments a creamy feel and good adhesion to the skin. This hydrophobic treatment is very beneficial in the use of powders and will improve pressability.

- **BBO-CW4**: Iron Oxides (C.I. 77499) (And) Copernicia Cerifera (Carnauba) Wax
- **BRO-CW4**: Iron Oxides (C.I. 77491) (And) Copernicia Cerifera (Carnauba) Wax
- **BYO-CW4**: Iron Oxides (C.I. 77492) (And) Copernicia Cerifera (Carnauba) Wax
- **RBTD-671-CW4**: Titanium Dioxide (And) Copernicia Cerifera (Carnauba) Wax
- **ROSE TALC-CW5**: Talc (And) Copernicia Cerifera (Carnauba) Wax
- **GMS-CW8**: Mica (And) Copernicia Cerifera (Carnauba) Wax

Aloe Treatment (EM Treatment) - This Aloe treatment gives coated products a creamy feel and improves adhesion to the skin. This treatment is very beneficial in the use of powders and will improve pressability, and spreadability.

- **EM BLACK NW-F8**: Iron Oxides (C.I. 77499) (And) Aloe Barbadensis Leaf Extract (And) Cocos Nucifera (Coconut) Oil
- **EM RED AFW-F8**: Iron Oxides (C.I. 77491) (And) Aloe Barbadensis Leaf Extract (And) Cocos Nucifera (Coconut) Oil
- **EM YELLOW RW-F8**: Iron Oxides (C.I. 77492) (And) Aloe Barbadensis Leaf Extract (And) Cocos Nucifera (Coconut) Oil
- **EM TiO2 AIW-F8**: Titanium Dioxide (And) Aloe Barbadensis Leaf Extract (And) Cocos Nucifera (Coconut) Oil (And) Alumina
- **EM TALC LW-F8**: Talc (And) Aloe Barbadensis Leaf Extract (And) Cocos Nucifera (Coconut) Oil
- **EM SERICITE EW-F8**: Mica (And) Aloe Barbadensis Leaf Extract (And) Cocos Nucifera (Coconut) Oil

Specialty Pigment - Provides deep, black shade. Primarily used in mascara.

- **BLACK NF***: Iron Oxides (C.I. 77499)

Pigmentary Dispersions - Pigmentary grades of Iron Oxides or Titanium Dioxide are dispersed for full color development and ease of use.

- New** ● **OD55YJE****: Iron Oxides (C.I. 77492) (And) Octyldodecanol (And) Jojoba Esters (And) Trihydroxystearin
- New** ● **OD75CJE****: Titanium Dioxide (And) Octyldodecanol (And) Jojoba Esters (And) Trihydroxystearin
- New** ● **OD75RJE****: Iron Oxides (C.I. 77491) (And) Octyldodecanol (And) Jojoba Esters (And) Trihydroxystearin
- New** ● **OD75BJE****: Iron Oxides (C.I. 77499) (And) Octyldodecanol (And) Jojoba Esters (And) Trihydroxystearin

Scrubbing Beads

Scrubbing Beads - Natural spherical beads that are used primarily for exfoliation.

- **PROPOL ISLB***: Mannan
- **Cellulobeads D-200***: Cellulose
- New** ● **Cellulobeads D-500**: Cellulose

Fillers

Fillers - Vegetable origin for natural concept.

- New** ● **CELLULOFLAKE***: Cellulose



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Ingredients of Natural Origin

Gellants

Gellants - Thixotropic thickener for sprayable gel with emulsifying properties. A surfactant free and novel water proof O/W emulsion.

- **New MOISPRAY C***: Microcrystalline Cellulose (And) Cellulose Gum

Fibers

Mascara Fibers - Helps to provide length and/or volume.

- CELL-U-LASH 40: Cellulose
- CELL-U-LASH 90: Cellulose
- CELL-U-LASH 150*: Cellulose
- ECOFIBER 10D-2T: Polylactic Acid

Bulking Fibers - Light, Bulky, ground fiber used for high oil absorption, water repellency and excellent soft focus effect

- **New SILK COTTON PW***: Ceiba Pentandra Fiber Powder
- **New MST-6 SILK COTTON PW**: Cellulose (And) Magnesium Stearate

Microspheres

Due to their optical blurring properties these naturally derived spherical powders will diminish the look of fine lines on the skin while enhancing the feel of your product.

Polymers - Spherical bead material originating from various natural origins.

- DAIAMID MSP-BIO: Nylon-10/10
- ECOBEADS D-1: Polylactic Acid (And) Polyglyceryl-5 Laurate
- ECOBEADS D-5*: Polylactic Acid

Silica - These products range in oil absorption properties. Higher Oil absorbing silica can contribute to oil control on the skin.

- **New FLORITE PS-10**: Calcium Silicate
- **New FLORITE R**: Calcium Silicate
- MSS-500: Silica
- MSS-500/20N: Silica
- MSS-500/3: Silica
- MSS-500/3H*: Silica
- MSS-500/3H4: Silica
- MSS-500/3N: Silica
- MSS-500/H: Silica
- MSS-500/N*: Silica
- MSS-500W*: Silica
- SILICA SHELLS*: Silica

Cellulose - These hydrophilic spheres can help retain moisture on the skin while providing cushion in your formula. They will swell in the presence of water and oil while absorbing 1.5g of water and 0.7g oil to every 1g of material.

- CELLULOBEADS D-5: Cellulose
- CELLULOBEADS D-10*: Cellulose
- CELLULOBEADS D-30: Cellulose
- CELLULOBEADS D-50: Cellulose
- CELLULOBEADS USF*: Cellulose
- CELLULOBEADS D-10(Ti-33): Cellulose (And) Titanium Dioxide (And) Aluminum Hydroxide
- CELLULOBEADS D-10(Y-33P): Cellulose (And) Iron Oxides (C.I. 77492)
- CELLULOBEADS D-10(UB-33): Cellulose (And) Iron Oxides (C.I. 77499) (And) Silica
- CELLULOBEADS D-10(R-33P): Cellulose (And) Iron Oxides (C.I. 77491)

Sunscreen Technologies

SPF Booster - Mixture containing a proprietary ratio of natural antioxidant, anti-irritant and anti-inflammatory agents; achieves greater than 30% increase in SPF and PFA results when used in conjunction with inorganic UV filters.

- **New SunBoost ATB™ Natural****: Argania Spinosa Kernel Oil (And) Tocopheryl Acetate (And) Bisabolol

Micronized ZnO & TiO₂ Dispersions & Powders - with natural surface treatments, dispersed in a natural vehicle, Castor Oil, Jojoba Oil, Sunflower Oil, or Caprylic/Capric Triglyceride.

- C055MZJ: Zinc Oxide (And) Ricinus Communis (Castor) Seed Oil (And) Jojoba Esters
- GC40S4: Caprylic/Capric Triglyceride (And) Titanium Dioxide (And) Aluminum Hydroxide (And) Stearic Acid
- GCO45TV: Titanium Dioxide (And) Caprylic/Capric Triglyceride (And) Sorbitan Olivate (And) Stearic Acid (And) Aluminum Hydroxide
- GCO50XZJ: Zinc Oxide (And) Caprylic/Capric Triglyceride (And) Sorbitan Olivate (And) Jojoba Esters
- GCP45XZJ: Caprylic/Capric Triglyceride (And) Zinc Oxide (And) Polyhydroxystearic Acid (And) Jojoba Esters
- GCP55TJ: Titanium Dioxide (And) Caprylic/Capric Triglyceride (And) Jojoba Esters (And) Polyhydroxystearic Acid
- JO40S4: Simmondsia Chinensis (Jojoba) Seed Oil (And) Titanium Dioxide (And) Aluminum Hydroxide (And) Stearic Acid
- JOSP40TIS: Simmondsia Chinensis (Jojoba) Seed Oil (And) Titanium Dioxide (And) Aluminum Hydroxide (And) Isostearic Acid (And) Polyhydroxystearic Acid
- JOSP50TJE: Simmondsia Chinensis (Jojoba) Seed Oil (And) Titanium Dioxide (And) Aluminum Hydroxide (And) Jojoba Esters (And) Polyhydroxystearic Acid
- JOSP55XZJ: Zinc Oxide (And) Simmondsia Chinensis (Jojoba) Seed Oil (And) Polyhydroxystearic Acid (And) Jojoba Esters
- MT-500B-NJE5: Titanium Dioxide (And) Jojoba Esters
- SO60MZJ: Zinc Oxide (And) Helianthus Annuus (Sunflower) Seed Oil (And) Jojoba Esters
- UV BALANCE POWDER 100-NJE8: Titanium Dioxide (And) Alumina (And) Jojoba Esters
- ZnO-750-NJE7: Zinc Oxide (And) Jojoba Esters

ZnO & TiO₂ Dispersions & Powders - where the particles are greater than 100nm when measured by generally accepted methods, image analysis and/or light scattering sizing.

- CAQP5TELJ: Titanium Dioxide (And) Coconut Alkanes (And) Alumina (And) Jojoba Esters (And) Polyhydroxystearic Acid (And) Coco-Caprylate/Caprate (And) Silica
- EMP50TEL: Titanium Dioxide (And) Ethyl Macadamiate (And) Silica (And) Alumina (And) Stearic Acid (And) Polyhydroxystearic Acid
- GC70MZCJ-G*: Zinc Oxide (And) Caprylic/Capric Triglyceride (And) Jojoba Esters (And) Glyceryl Behenate/Eicosadienoate
- GCP55TEL*: Titanium Dioxide (And) Caprylic/Capric Triglyceride (And) Alumina (And) Silica (And) Polyhydroxystearic Acid
- GCQP55TS: Caprylic/Capric Triglyceride (And) Titanium Dioxide (And) Stearic Acid (And) Aluminum Hydroxide (And) Polyhydroxystearic Acid
- JOP80MZCJ: Zinc Oxide (And) Simmondsia Chinensis (Jojoba) Seed Oil (And) Polyhydroxystearic Acid (And) Jojoba Esters
- MPT-154-NJE8*: Titanium Dioxide (And) Alumina (And) Jojoba Esters
- TEL-100-NJE5: Titanium Dioxide (And) Alumina (And) Silica (And) Jojoba Esters
- TiO₂ TA-100*: Titanium Dioxide (And) Alumina (And) Silica
- TTO-NJE8*: Titanium Dioxide (And) Alumina (And) Jojoba Esters
- ZnO-C*: Zinc Oxide
- ZnO-C-ASG3*: Zinc Oxide (And) Stearyl Glutamic Acid
- ZnO-C-NJE3*: Zinc Oxide (And) Jojoba Esters

* Ecocert Approved

** Pending Ecocert Approval

+ Pending Cosmos Approval

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