Solid Microsphere Complexes



Solid Microsphere Complexes are blends of materials of different composition which create products with unique characteristics and performances.

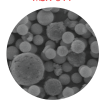
EA-209-RBTD-4555 associates a pigmentary rutile titanium dioxide with an acrylate microsphere to make a product with excellent color and coverage while having a creamy feel. MSX-511 combines PMMA and Calcium Phosphate for feel, soft focus and oil absorption. **GWP-500EP** blends two microspheres

for a silky skin feel and excellent soft focus. KoboBlur™ 100 Natural is made only of minerals and natural ingredients, using no plastic particles; the ingredients of this complex have complimentary refractive indexes and scatter light in a wide range of formulas.

| | Trade Name | INCI Name | Particle Size (µm) | Oil Abs* (g/100g) | Density (g/in³) |
|----|-------------------------|--|--------------------------|----------------------|--------------------|
| | EA-209-RBTD-4555 | Ethylene/Acrylic Acid Copolymer (And) Titanium Dioxide (And) Jojoba Esters | 10 | 70 | 6.9 |
| Ne | KoboBlur™ 100 Natural 🥏 | Silica (And) Cellulose (And) Mica (And) Barium Sulfate (And) Titanium Dioxide (And) Jojoba Esters | 8 | 49 | 4.5 |
| | MSX-511 | Methyl Methacrylate Crosspolymer (And) Dicalcium Phosphate | 9 | 120 | 4.8 |
| Ne | GWC-500EP | Polymethylsilsesquioxane (And) Silica | 4 | 100 | 3.7 |







GWC-500FP

Natural

This chart was prepared to assist in formulating with Microsphere Complexes.

The information contained herein is believed to be accurate at the time of printing, but should not be used as a subsitute for product specification sheets.

57.50%

4.00%



• Glycerin - Interchimie: Glycerin

KFL-138A-EU Silicone-Free Primer

Deionized Water

| Tego® SML 20 - Evonik: Polysorbate 20 Triethanolamine 99% - Acros: Triethanolamine Keltrol® CG-T - CP Kelco: Xantham Gum | 1.00% 1.00% 0.20% |
|--|-------------------------|
| Part 2 | |
| Tegosoft® CT - Evonik: Caprylic/Capric Triglyceride | 10.00% |
| Jojoba Oil - Desert Whale: Simmondsia Chinensis (Jojoba) | |
| Seed Oil | 5.00% |
| Dermofat 4919 - Alzo: Stearic Acid | 3.50% |
| Alcool 1618 50/50 - Stéarinerie-Dubois: Cetearyl Alcohol | 1.50% |
| Tegin® M Pellets - Evonik: Glyceryl Stearate | 1.50% |
| Vitamin E-Acetate Care - BASF: Tocopheryl Acetate | 0.50% |

| Part 3 | |
|---|-----|
| KoboBlur™ 100 Natural - Kobo Products: Silica (And) | |
| Cellulose (And) Mica (And) Barium Sulfate (And) | |
| Titanium Dioxide (And) Jojoba Esters | 8.0 |
| MSS-500W - Kobo Products: Silica | 5.0 |
| • SymDiol® 68 - Symrise: 1,2-Hexanediol (And) Caprylyl Glycol | 1.0 |
| • Feminite 48 - Givaudan: Parfum | 0.3 |

Manufacturing Procedure

- 1. Add Part 1 and mix to 80°C while mixing.
- 2. Pre-mix Part 2 and heat to 80°C.
- 3. Add Part 2 to Part 1 in a slurry.
- 4. Cool to 50°C while mixing.
- 5. Add Part 3 and mix until homogeneous.

6. Cool to room temperature while mixing.

Description

This Instant Blur Serum features KoboBlur™ 100 Natural, a powder complex with the capacity to hide skin imperfections in a variety of media and offer a nice skin feel. MSS-500W is a silica microsphere that gives a dry touch and matte effect.