MultiColors help improve skin tone, reduce graying and impart to skin an amplified, pure rich, subtle color with unique dimensionality. This dimensionality gives skin a natural radiance. MultiColors’ dimensionality sets them apart from other products in use today: They will perform as an ultra-rich pearl in a color cosmetic but as an ultra-pure color with radiant luminosity - but no sheen - in bases and powders! Because each pigment may vary with skin tone and color, every grade represents several pigments in one.

Benefits

- Unique effect pigments created to fuse color to natural skin tones
- Eliminates the “whitening” on skin associated with traditional pearls
- Simultaneously enhance, correct and harmonize
- Skin-toned bases exhibit dimension and radiance through successive layers of facial cosmetics
- Truly multi-purpose: each pigment may adapt to environment and skin tone to exhibit different chromas in all cosmetic categories
- Performance - May be surface treated to enhance flow, dispersion, feel, wear and appearance

KTZ® MultiColors in Skin-Toned and Color Cosmetics

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In skin-toned cosmetics, MultiColors enhance natural skin color and counteract uneven skin-tone. MultiColors impart natural radiance to bases in all textures and thereby lift and revitalize skin. In color cosmetics such as eyeshadows and lipsticks, MultiColors are vivid, deep and soft and appropriate for mature skin.

Bases, powders, bronzers and blush are made superbly natural through the use of MultiColors. When used in bases, powders, blush and bronzers, MultiColors allow skin to radiate and glow in varied, healthy tones no matter what its shade or color.
KFL-118C

Brightening Face and Eye Balm with LSP-537

Part 1

- Protachem™ CTG - Protameen: Caprylic/Capric Triglyceride 23.16%
- Castor Oil - Arista Industries, Inc.: Ricinus Communis (Castor) Seed Oil 14.80%
- CO15M5 - Kobo Products: Ricinus Communis (Castor) Seed Oil (And) Silica 9.00%
- SunBoost ATB Natural - Kobo Products: Argania Spinosa Kernel Oil (And) Tocopheryl Acetate (And) Bisabolol 5.00%
- BTD-ASG2 - Kobo Products: Titanium Dioxide (And) Stearoyl Glutamic Acid 2.50%
- BRO-ASG3 - Kobo Products: Iron Oxides (CI 77491) (And) Stearoyl Glutamic Acid 0.12%
- YELLOW 5AL-ASG4 - Kobo Products: Yellow 5 Lake (And) Stearoyl Glutamic Acid 0.12%

Part 2

- Beeswax White SP 422P - Strahl & Pitsch: Beeswax 5.00%
- Candellilla Wax - Frank B. Ross: Euphorbia Cerifera (Candelilla) Wax 5.00%
- Lanolin Technical Grade - RITA: Lanolin 3.00%
- Shea Butter - BASF: Shea Butter 2.50%
- Carnauba Wax SP 63P - Frank B. Ross: Copernicia Cerifera (Carnauba) Wax 2.00%
- Lexgard® Natural - Inolex: Glyceril Caprylate (And) Glyceril Undecylenate 1.00%

Part 3

- KoboMica L-24 - Kobo Products: Mica 13.80%
- LSP-537 - Kobo Products: Methyl Methacrylate Crosspolymer 10.00%
- KTZ® XIAN VISTAS - Kobo Products: Titanium Dioxide (And) Mica (And) Iron Oxides (CI 77491) 3.00%

Manufacturing Procedure

1. Combine Part 1 and homogenize until pigments are dispersed.
2. Add Part 2 to Part 1. Prop mix and heat until waxes are melted.
3. Slowly add Part 3 and mix until uniform.
4. Mix slowly while cooling to reduce air bubble formation. Pour at 65°C.

Description

This brightening balm stick gives excellent soft focus as well as a powdery after feel due to addition of LSP-537. It also features SunBoost ATB Natural, which contains a proprietary ratio of anti-oxidant, anti-irritant, and anti-inflammatory agents, leaving a moisturizing feel to the skin. CO15M5 gives structure and emolliency to the stick. This balm has a peach tint due to selection of ASG treated pigments. This treatment is an amino acid coating, that imparts a moist, creamy feel to the skin. KoboMica L-24 gives a natural sheen and luster as well as excellent skin adhesion and slip upon application. KTZ® XIAN VISTAS is a pearlescent pigment specially designed to neutralize dark circles.

KCP-046

Radiant Bouncy Bronzer with MST-547

Part 1

- Xiameter® PMX-200 Silicone Fluid 5 CS - Dow Coming: Dimethicone 37.65%
- CXG-1104 - Avantor/Kobo Products: Dimethicone (And) Dimethicone/Vinyl Dimethicone Crosspolymer 14.25%
- COSMOL™ 43V - Ikeda: Polyglyceryl-2 Triisostearate 4.10%
- Lameform® TGI - Cognis: Polyglycerol-3 Diisostearate 2.40%
- Lexgard® O - Inolex: Glyceril Glycol 0.45%
- S-6W-6 - Shin-Etsu: Simethicone 0.05%

Part 2

- PM WAX 82 - Toray/Kobo Products: Polyethylene (And) Microcrystalline Wax 4.60%
- NOMCORT® HK-G - Ikeda: Glyceril Behenate/Eicosadioate 1.55%
- Softisan® 100 - Sasol: Hydrogenated Coco-Glycerides 0.80%

Part 3

- MST-547 - Kobo Products: Polymethylsilsesquioxane 16.45%
- GMS-1152 - Kobo Products: Mica (And) Triethoxycaprylylsilane 8.85%
- KTZ® BRONZE D OR-12 - Kobo Products: Mica (And) Iron Oxides (CI 77491) (And) Isopropyl Titanium Triisostearate 6.55%
- KTZ® SM BRONZE FLASH - Kobo Products: Synthetic Fluorphlogopite (And) Iron Oxides (CI 77491) 1.30%
- KTZ® BOLERO CROMATICO-I2 - Kobo Products: Titanium Dioxide (And) Mica (And) Iron Oxides (CI 77491) (And) Isopropyl Titanium Triisostearate 1.00%

Manufacturing Procedure

1. Combine Part 1. Mix until homogeneous. Start to heat up to 80°C.
2. Add Part 2. Mix and maintain 80°C until all dissolved and clear.
3. Sprinkle Part 3 slowly, mix until uniform.
4. Pour into pans.

Description

This Bouncy Bronzer formula contains MST-547, which acts as a payoff enhancer. CXG-1104 is a silicone elastomer that provides a silky, powdery after feel. Silane treated filler GMS-1152 allows us to make a soft-to-touch, texturized cake. This material, in conjunction with ITT treated pearls, contributes to silky feel, bouncy texture and long wear properties. KTZ® BRONZE D OR-12 and KTZ® BOLERO CROMATICO-I2 offer a unique pearlescent bronzing effect. K-RAY® SM BRONZE FLASH adds a unique orange-gold glittery appearance and long-lasting buildable payoff. PM WAX 82 is a combination of waxes used to structure the formula.