



Bright Skin Collection

Product | Luminous BB Cream 

Skin Edit | Combo, Sun Damaged, Hyperpigmented

Light protective minerals including Diamond Dust is cocktailed with a touch of buildable color creating a dewy, luminescent finish that evens skin tone. Red Micro-Algae reduces the appearance of hyperpigmentation by up to 30% while stimulating collagen by up to 34% reducing the signs of blue light induced premature aging. Vitamin C provides antioxidants for an urban anti-pollution solution.

Directions | Apply a thin layer to clean skin.

Ingredients | Aqua (Water), Titanium Dioxide, Zinc Oxide, Mica, Iron Oxides, Bismuth Oxychloride, Glycerin, Glyceryl Stearate, Cetyl Alcohol, Stearic Acid, Cyclopentasiloxane, Cetearyl Alcohol, Calcium Sodium Borosilicate, Tin Oxide, Polymethylsilsesquioxane, Diamond Powder, 1,2-Hexanediol, Polysilicone-11, Scenedesmus Rubescens (Red Algae) Extract, Sodium Ascorbyl Phosphate (Vitamin C), Caprylyl Glycol, Tropolone, Alumina, Simethicone, Potassium Sorbate, Zirconium Dioxide, Aloe Barbadensis Leaf Powder, Allantoin, Xanthan Gum, Polysorbate 60, Fragrance

KEY INGREDIENTS

- **Diamond Dust:** reflective particles that add luminosity to the skin.
- **Zinc Oxide and Titanium Dioxide:** mineral UV filters help to prevent sunburn and when use as directed with other sun protection measures, reduce the risk of skin cancer and early skin aging caused by the sun.
- **Algae Extract:** *Scenedesmus rubescens*, a red algae, is known for its unique self-defense capabilities. Extensive testing of this extract confirmed its unique holistic effect against skin damage caused by blue light (emitted from sun, cell phones and computers).
- **Vitamin C:** a potent antioxidant that can neutralize oxidants, such as those found in environmental pollutants and after exposure to ultraviolet radiation. Helps to inhibit melanin production, while increasing collagen synthesis. Commonly used in the treatment of hyperpigmentation and in anti-aging products.

Fun Fact | BB Cream was originally formulated in the 1960's by German dermatologist Dr. Christine Schrammek to help protect her client's skin after facial peels and surgery.