

Sonya Aloe Mineral Makeup

Sonya Aloe Mineral Makeup glides on, evening out your complexion, minimising pores, and giving skin a luminous glow. Acting as a concealer, foundation and powder all in one, this multi-tasking powder seamlessly blends and gives an ultimately natural-looking skin finish.

The pigments in Sonya Aloe Mineral Makeup are micronised to produce the smoothest-feeling particle size possible. These powders are so smooth that they glide on like a cream but stay on like a powder. The micronisation process dramatically improves the feel and blend-ability of Sonya Aloe Mineral Makeup and increases its wear time.

Sonya Aloe Mineral Makeup includes the following key ingredients and functions:

Micronisation technology provides the smoothest-feeling particle size possible without worrying about nanoparticles; gives true, long-lasting application; no pulling – powders literally glide on skin; will not crease or fade; allows the application to last all day without fading or running; glides smoothly across skin for even application and colour balance.

Zinc oxide and titanium dioxide together these provide a translucent, natural-looking base.

Available in 3 shades

308 Natural

309 Amber

310 Caramel

At a glance...

- Long lasting, will not streak or fade
- Silky soft, smooth texture
- Easy to apply, blends evenly and easily



Bismuth oxychloride a natural mineral that gives skin a luminous glow.

Aloe vera oil extract offers excellent soothing and calming effects to the skin; a cellular nutrient; promotes skin hydration; carrier of vitamins and other age-defying nutrients; aids in the restoration of proper moisture levels.

Vitamin E anti-oxidant vitamin; helps to increase skin's elasticity; a natural moisture binder that allows the skin to breathe and function naturally; maintains moisture levels of the skin for long periods of time and helps to prevent free radical damage in the skin tissues.

Weight

6g.

Ingredients

Mica, bismuth oxychloride (CI 77163), aloe barbadensis leaf extract, algae extract, glycine soja (soybean) oil, tocopheryl acetate, polysorbate 20, zinc oxide, caprylyl glycol, phenoxyethanol, titanium dioxide (CI 77891), iron oxides (CI 77491), iron oxides (CI 77492), iron oxides (CI 77499).

