

SVHC Free Mousse Foundation



Description :

New material allow high mousse matte effect with long lasting. The soft texture give beautiful colour results, without silicones. Skin smoothing and high hydration levels. The SVHC Free Mousse Foundation give the sensation to have a natural skin, without make-up.

Key ingredients :

- Novatext® Nude n° 3 ISO 16128 is a texture modifier that provides a soft and silky feel. It also act as a soft focus agent and colourant leaving a matte finish.
- Micromatrix® Fractile AN is a viscosity modifier and refreshing agent that provides an extremely smooth and fresh after-feel, for up to 3 hours.
- Fiflow® BTX is a gas carrier which allows breathing of the skin. It enriches the oxygen level of the skin and acts as anti-age agent.

| Ingredient | INCI Name | Qty % | Function |
|------------------------------|---|--------|---|
| Novatext® Nude n°3 ISO 16128 | A Hydrogenated Vegetable Oil (and) Silica (and) Titanium Dioxide (CI 77891) (and) Distearidimonium Hectorite (and) Iron Oxides (CI 77492) (and) Propylene Carbonate (and) Iron Oxides (CI 77491) (and) Iron Oxides (CI 77499) | 53,00% | Soft focus agent, Texturizer, Colourant |
| Dedraflow® 250 ISO 16128 | Hydrogenated Vegetable Oil (and) Hydrogenated Polyisobutene | 3,00% | Cyclopentasiloxane replacement, Soft skin feel, Viscosity modifier |
| Biomethics® CPS W/O | Solanum Tuberosum Starch (and) Hydrogenated Vegetable Oil (and) Xanthan Gum (and) Hydrogenated Lecithin (and) Tocopheryl Acetate (and) Preservative system according to customer's choice | 4,00% | Emulsifier |
| Micromatrix® Fractile AN | B Water (and) Corn Starch Modified (and) Preservative system according to customer's choice | 30,00% | Refreshing, Film former, Texturizer, Rheology modifier |
| Fiflow® BTX | C Perfluorohexane (and) Perfluoroperhydrophenanthrene (and) Perfluorodecalin (and) Perfluorodimethylcyclohexane | 10,00% | Anti-age, Gas carrier, Increases microcirculation, Viscosity modifier |

Procedure:

Weigh phase A and put under stirring until homogenization.
When phase A is homogeneous add phase B under stirring.
Homogenize at 4000-6000 rpm during 5 minutes.
When the mixture is homogeneous, put the base into fridge to obtain a temperature below 10°C.
Then add the Fiflow® previously kept at 10°C.

Natural Content : 31,52%

Natural Origin Content : 86,7%

Efficiency test :

Microcirculation increase of 28% after 5 minutes of application

Cooling effect : Skin temperature has been reduced by 3°C after 5 minutes of application.

Important:

Biomethics® CPS W/O should be integrated into the continuous phase and mixed for about 30 minutes before emulsification to avoid granules.

Fiflow® BTX should not be heated and airless packaging is recommended for the end product.