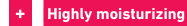


Quenching Blue Serum

2390-2.03





100.00





| Name | INCI | Supplier | % |
|------------------------|--|---|--|
| DEMINERALIZED WATER | WATER | - | 54.35 |
| PROPANEDIOL | PROPANEDIOL | - | 15.00 |
| VANATURAL | BENTONITE | R.T. Vanderbilt | 2.00 |
| SATIAXANE CX91 | XANTHAN GUM | Cargill | 0.20 |
| GLYCERIN | GLYCERIN | - | 12.00 |
| EMULIUM® DOLCEA MB | CETEARYL ALCOHOL, GLYCERYL STEARATE, JOJOBA ESTERS, HELIANTHUS ANNUUS (SUNFLOWER) SEED WAX, SODIUM STEAROYL GLUTAMATE, WATER, POLYGLYCERIN-3 | Gattefossé | 2.50 |
| PRESERVATIVE | PRESERVATIVE | - | 0.70 |
| CETIOL® ULTIMATE | UNDECANE, TRIDECANE | BASF | 10.00 |
| MALA'KITE™ | WATER, MALACHITE EXTRACT | Gattefossé | 2.00 |
| ENERGINIUS® | FRUCTOSE, GLYCERIN, WATER, WITHANIA SOMNIFERA ROOT EXTRACT | Gattefossé | 1.00 |
| CITRIC ACID (10% SOL.) | WATER, CITRIC ACID | - | 0.25 |
| | DEMINERALIZED WATER PROPANEDIOL VANATURAL SATIAXANE CX91 GLYCERIN EMULIUM® DOLCEA MB PRESERVATIVE CETIOL® ULTIMATE MALA'KITE™ ENERGINIUS® | DEMINERALIZED WATER PROPANEDIOL PROPANEDIOL VANATURAL BENTONITE SATIAXANE CX91 XANTHAN GUM GLYCERIN GLYCERIN CETEARYL ALCOHOL, GLYCERYL STEARATE, JOJOBA ESTERS, HELIANTHUS ANNUUS (SUNFLOWER) SEED WAX, SODIUM STEAROYL GLUTAMATE, WATER, POLYGLYCERIN-3 PRESERVATIVE CETIOL® ULTIMATE MALA'KITE™ WATER, MALACHITE EXTRACT ENERGINIUS® FRUCTOSE, GLYCERIN, WATER, WITHANIA SOMNIFERA ROOT EXTRACT | DEMINERALIZED WATER WATER PROPANEDIOL PROPANEDIOL PROPANEDIOL BENTONITE SATIAXANE CX91 XANTHAN GUM GLYCERIN CETEARYL ALCOHOL, GLYCERYL STEARATE, JOJOBA ESTERS, HELIANTHUS ANNUUS (SUNFLOWER) SEED WAX, SODIUM STEAROYL GLUTAMATE, WATER, POLYGLYCERIN-3 PRESERVATIVE CETIOL® ULTIMATE WATER, MALACHITE EXTRACT ENERGINIUS® FRUCTOSE, GLYCERIN, WATER, WITHANIA SOMNIFERA ROOT EXTRACT Gattefossé Gattefossé FRUCTOSE, GLYCERIN, WATER, WITHANIA SOMNIFERA ROOT EXTRACT Gattefossé |

Operating instructions

- Heat water and propanediol of A1 to 75°C then disperse bentonite under high shear for 15 min.
- Prepare premix A2 and add to A1 under moderate mixing.
- Add A3 to A1+A2 (it is not limpid, it is normal), let it melt at around 70°C.
- Mix A under high shear then cool.
- Prepare B and add it to A1+A2+A3 at 50°C under high shear for 5 min.
- Cool under moderate shear then under 40°C add C.
- Adjust pH with D.



Quenching Blue Serum 2390-2.03



- + Highly moisturizing
- + Light texture
- + Soft finish

Description

This fluid texture is ideal for thirsty skin. Its high amount of glycols brings moisturization, as well as Emulium® Dolcea MB which has demonstrated its moisturizing properties in a clinical test. Its light blue color is brought by Mala'Kîte™, a malachite stone extract. It also protects the skin against screen pollution thanks to EnergiNius®.

Specifications

- + Aspect:
 Light blue translucid serum
- $+ pH = 6.1 \pm 0.5$

- + Viscosity Brookfield RV (spindle A, speed 5): approx. 9500 mPa.s after 24h
- + >95% Natural origin (ISO 16128)

Ingredients

- Propanediol and Glycerin are glycols which have humectant properties.
- Bentonite and Xanthan gum are natural aqueous gelling agents which help stabilizing the emulsion.
- Emulium® Dolcea MB at only 2.5% creates a stable fluid texture with a soft afterfeel.
- Cetiol® Ultimate is an ester which improves spreadability and brings a dry touch.
- Mala'Kîte™ is a blue active which brings a light blue color to formulations and antioxidant properties.
- **EnergiNius**® is a clinically tested active ingredient which boosts cellular energy, protects the skin from skin-emitted light and fights digital pollution.