



EU07410A | MINIMALIST OXYGENATING SERUM

Soft & Nude Skin Feel



©ISTOCK

Oxygenating serum
—
Skin protection
—
Nude skin feel



NATURALITY PROFILE
according to
ISO 16128 norm



A	Aqua / Water	Up to 100%
B	SEPILIFE™ NUDE	2.00%
	DUB VCI 10*	4.00%
	DUB DNPG*	4.00%
C	SEPITONIC™ M3.0	1.00%
	Phenoxyethanol - Ethylhexylglycerin	0.50%
	Phenylpropanol - Propanediol - Caprylyl Glycol - Tocopherol	0.50%
	Fragrance	0.10%
	Lactic Acid	Up to pH

White Sprayable Cream Gel / Packaging: Spray

pH: 5.5

VISCOSITIES: 1M at RT: 10,000 mPa.s Brookfield LV4-6 / Recovery at RT (after 1M at 45°C): 14,100 mPa.s Brookfield LV4-6.

STABILITY: 1M at RT & 45°C.

FORMULATION ADVICES: Laboratory scale - 6 kg - Becomix

Weigh the water and put it in the tank. Mix with a spatula the ingredients of phase B in a beaker. Then add phase B into the tank. Homogenize (0.7 m/s, 10 minutes). Scrape down the side of the tank and homogenize. Break the vacuum and add one by one ingredients of phase C. Homogenize. Adjust to pH 5.5.



An oxygenating minimalist skin care with a nude skin feel, to protect your skin from outside aggressions.
Be simple and elegant, let your skin breath!

SEPILIFE™ NUDE composed by 61% of natural origin, thickens, emulsifies and stabilizes the cream gel by a cold process. It provides a gliding feeling during the application and an ultra-smooth finish, like nude skin.

(Sodium Acrylate/Sodium Acryloyl Taurate Copolymer - C15-19 Alkane - Polyglyceryl-6 Laureate)

Pre-neutralized liquid polymeric thickener on a wide range of pH (5.5 to 12). It emulsifies and stabilizes all types of oily phases with a cold process. This polymer contains 61% of naturalness according to ISO 16128. Its improved biodegradability makes it possible to formulate readily biodegradable products. A quick-break effect and a nude skin feel, for all your natural cosmetics concepts.

DUB VCI 10 increases the spreadability of formulation and leaves an extraordinary velvety finish. (Isodecyl Neopentanoate)

This very short chain ester is very light, with a dry, non-sticky feel, and no glossy effect on the skin. A good alternative to volatile silicones.

DUB DNPG is a cyclomethicone alternative, with an evanescent feel, light with good slip. (Neopentyl glycol diheptanoate)

It improves the spreadability of formulas, and helps solubilizing fragrances.

SEPITONIC™ M3.0 oxygenates skin cells and protects the skin against pollution, stress and aging mechanisms.

(Magnesium Aspartate - Zinc Gluconate - Copper Gluconate)

Smart mineral complex. Cell chrono-energizing and anti-free radical agent. It increases cutaneous oxygenation (in vivo proven) and is active at any age, for skin vitality, skin aging prevention and protection against stress and pollution. It also boosts the efficacy of other active ingredient in formula.

ADDITIONAL INGREDIENTS: Phenoxyethanol - Ethylhexylglycerin: EUXYL PE 9010 (SCHÜLKÉ & MAYR) / Phenylpropanol - Propanediol - Caprylyl Glycol - Tocopherol: SENSIVA PA 40 (SCHÜLKÉ & MAYR) / Isodecyl Neopentanoate: DUB VCI 10 (STEARINERIE DUBOIS) / Neopentyl Glycol Diheptanoate: DUB DNPG (STEARINERIE DUBOIS) / Fragrance: PARFUM PERLE NACREE (EXPRESSIONS PARFUMEES).

More informations available on seppic.com