

## Y CREAM

#HighNaturality #SatinEffect #Hydration #NaturalGlowing

Ref. E01-0520-08

### Description

This natural cream is designated to moisturise and hydrate the face and neck, leaving a satin effect on the skin. Its pleasant texture restores suppleness and elasticity to the skin leaving a unique soft sensation. Ideal for your skin, powdery after-feel!

Formulation request

### Ingredients

#### High performance emulsifier

100% vegetable, perfect stability and excellent skin feeling with a soothing and moisturizing action.

#### Emollient

Leaves an elegant dry after-feel on the skin providing a silky touch and smoothness to the skin without oily residue.

#### Natural Oil

Its skin nourishing properties helps to repair and regenerate dry skin and itchy skin. Vegetal alternative to Dimethicone.

#### Multifunctional ingredient

Sensorial agent, velvety film and non greasy residual effect. It also a moisturiser.

#### Green Jellifying

100% natural origin, acting as a jellifying agent, which moisturises, hydrates, elasticises and firms the skin.

#### Biorevitalizer

Skin revitalizer, skin radiance improver, skin vitality enhancement and skin firmness defender.

#### Natural Glowing

Sustainable pro-ageing active, reveals the natural glowing beauty of maturity. Moisturizes, nourishes and smoothes mature skin.

### How to use

Apply to the skin with a gentle massage.

### INCI List

Aqua, Glycerin, Orbignya Oleifera Seed Oil, Hydrogenated Ethylhexyl Oliviate, Betaine, Polyglyceryl-3 Rice Branate, Crambe Abyssinica Seed Oil Phytosterol Esters, Mangifera Indica Seed Butter, Cetyl Palmitate, Cetearyl Alcohol, Triolein, Ceratonia Siliqua Gum, Sucrose Stearate, Hydrogenated Olive Oil Unsaponifiables, Alcohol denat., Sclerotium Gum, Sodium Mannose Phosphate, Mannose, Tetrahydropiperine, Panax Ginseng Root Extract, Euterpe Oleracea Fruit Extract, Cylinthotheca Fusiformis Extract, NannoChloropsis Oceanica Extract, Xanthan Gum, Caprylyl Glycol, Propanediol, Glyceryl Caprylate, Parfum, Tocopherol (mixed)  $\beta$ -sitosterol, Squalene

Natural Origin >99,9% (ISO 16128)

