

BLUSH DUO



Cooked Blush Duo With Organic Corn Starch

Rating: Not Rated Yet

Price

Variant price modifier:

Base price with tax 24,90 €

Price with discount 20,08 €

Sales price 24,90 €

Sales price without tax 20,08 €

Discount

Tax amount 4,82 €

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Manufacturer [LEPO](#)

Description

Baked blush in two shades of color to modulate the makeup, highlight the cheekbones and **give the face a healthy and radiant appearance.**

Has a velvety and soft touch and is easily blendable. Also **highlights the facial features.**

CERTIFIED ORGANIC PRODUCT, talc-free, fragrance-free, **NICKEL TESTED and VEGAN OK.**

98% NATURAL INGREDIENTS

FRAGRANCE FREE

Container **PLANET FRIENDLY** Made with 50% recycled plastic.

The case has no leaflet for a greener approach and is reduced to a minimum to avoid any form of waste.

It is made with a blend of multiple types of fibers, coming from **FSC® certified forests**, recycled pulp, controlled wood or wood from ethical sources. It was produced by a B Corp certified paper converting company that adopts low environmental impact production processes.

Product made without the use of any ingredients of animal origin and without any animal exploitation.

Main Assets

ORGANIC CORN STARCH

Texturizing, gives softness to the touch and maximum yield in application.

SQUALANE

Plant-derived. Penetrates the deepest layers of the epidermis due to its affinity with the lipid substances contained in the skin, to help restore the hydrolipidic film. It also performs an extremely important protective action against oxidative stress on the skin.

ISOAMYL LAURATE

Light oil with a dry touch. Has emollient and softening properties.

LAUROIL LISINA

Amino acid of plant origin, strengthens epidermal structures and normalizes excess sebum.

FORCE

Film-forming and filling action.

All The Ingredients

Mica, Zea Mays Starch / Zea Mays (Corn) Starch *, Hectorite, Isoamyl Laurate, Silica, Aqua (Water), Lauroyl Lysine, Squalane, Polyglyceryl-3 Diisostearate, Octyldodecanol, Sorbic Acid, Benzyl Alcohol, Dehydroacetic Acid. (+/-) May Contain: CI 77891 / Titanium Dioxide, CI 77491 / Iron Oxides.

How to Use

Apply with appropriate brush using a single shade or both and blend it.

7g / 0.25oz. net wt.

Reviews

There are yet no reviews for this product.

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