



NATURALLY CORRECTOR BALM with RICE PO4 NATURAL

“developed & formulated exclusively by Azelis UK Life Sciences Ltd.”

A simple balm, incorporating an interference green pigment to correct skin redness.

INSIDE THE FORMULATION:

VEGELINE 65

A 100% vegetable alternative to petrolatum with similar texturing effects but improved properties for cosmetic use. It has a moisture retaining effect, preventing the TEWL (trans epidermal water loss), soft during use, it has sensorial properties and smooth after-feel like vegetable butters. It has a water resistant function offered by the original blend of castor oil and carnauba wax. It is a thickening agent for the oily phase of the formulation, it gives structure, consistency and viscosity to finished products. It is both non irritating and non comedogenic. VEGELINE® 65: drop melting point 62°C – 72°C.

RICE PO4 NATURAL

Because of the small particle size Rice PO4 Natural is a perfect ingredient for fine face powders and other powder cosmetics. Rice PO4 Natural can be used alone or as an addition to powder bases. It has greater opacity and adhesion to the skin than talc. Gives a velvety appearance to the skin. Rice PO4 Natural also appears matte and had good oil absorption properties making it ideal to help give a matte finish to the skin.

TIMIRON SUPER GREEN

Medium particle size green interference pearl suitable for inclusion in all types of colour cosmetics as well as toiletry preparations where it provides a sheen-like pearlised appearance with a green interference colour. It can also be used in gel toothpastes to produce an eye-catching pearlised appearance.

Ingredients

INCI-Name

%w/w Supplier

Phase A

Ingredients	INCI-Name	%w/w	Supplier
VEGELINE 65	Ricinus Communis Seed Oil, Hydrogenated Castor Oil, Copernicia Cerifera Cera	70,00	Sophim / Azelis



AGRANA STARCH

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Phase B

RICE PO4 NATURAL	Distarch Modified	10,00	AGRANA / Azelis
TIMIRON SUPER GREEN	Mica, C.I. 77891	20,00	Merck / Azelis

PROCEDURE

1. Heat phase A to 70°C.
2. Add phase B to phase A mixing until homogenous.

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