



## NATURALLY GLOW TIME with CORN PO4 PHB

**"developed & formulated exclusively by Azelis UK Life Sciences Ltd."**

A simple balm, to add a soft glow to the face and body.

### 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.

#### CORN PO4 PBH

A special starch (phosphate cross-linked starch) used for applications in the cosmetic industry as dusting powder. Powder base for antimicrobial, disinfecting, astringent or keratolytic powder preparation. Filler for pharmaceutical preparations. Powder base for baby powder, loose face powders, body and foot powders, rouge, eye shadow and compact powders.

#### XIRONA VOLCANIC FIRE

Silica flake coated with rutile titanium dioxide with a particle size distribution from 10-60 microns. The colour changes from white to red to copper to gold depending on the viewing angle.

### 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



## Phase B

<b>CORN PO4 PHB</b>	<b>Distarch phosphate</b>	<b>10,00</b>	<b>AGRANA / Azelis</b>
XIRONA VOLCANIC FIRE	C.I. 77891, Silica, Mica, Tin Oxide	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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