



## HAIR EFFECTS - ORANGE with RICE STARCH D.S.A 7

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

An intense colour balm, for creating interesting effects on the hair.

### 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 STARCH D.S.A. 7

Rice Starch DSA 7 is a physically modified, surface-active rich starch. It provides high oil and grease absorption properties. This grade is recommended for haircare due to these attributes.

#### COLORONA PASSION ORANGE

Unique bright orange, medium particle size pearlescent pigment suitable for use in all types of colour cosmetics.

### Ingredients

### INCI-Name

### %w/w Supplier

#### Phase A

|             |  |       |                 |
|-------------|--|-------|-----------------|
| VEGELINE 65 | Ricinus Communis Seed Oil,<br>Hydrogenated Castor Oil, Copernicia<br>Cerifera Cera | 70,00 | Sophim / Azelis |
|-------------|--|-------|-----------------|



# AGRANA STARCH

AGRANA - Hair Effects - Orange with  
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release 01, 27.05.2015  
Page 2 of 2

## Phase B

|                                |   |              |                        |
|--------------------------------|---|--------------|------------------------|
| <b>RICE STARCH<br/>D.S.A 7</b> | <b>Oryza Sativa (Rice Starch),<br/>Cetrimonium Chloride</b> | <b>10,00</b> | <b>AGRANA / Azelis</b> |
| COLORONA<br>PASSION ORANGE     | Mica, C.I. 77491, Alumina                                   | 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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