

# **Moisturizing Mango Mask**

F-2035-02

DES	CR	PT	ION	ı

This fruity fresh mask leaves the skin hydrated and soft. Apply in a thick layer, allow it to work for 10 minutes and rinse with warm water. Enjoy the tropical mango scent!

#### **ADVANTAGES**

#### **BENTONE HYDROCLAY™**

**1100** gives texture and stability while remaining soft and hydrated during the whole exposure time of the mask

### FANCOR® MEADOWFOAM

**SEED OIL** provides rich emolliency without greasiness

## **MEADOWESTOLIDE**® improves the moisture barrier and helps lock in moisture

#### **SPECIFICATIONS**

Appearance: Thick, orange cream

Viscosity: DV-II. Spindle 7. 2.5 rpm, 300,000 cP

pH: 5.5-6.0

Phase	Ingredient	Supplier	%w/w
Α	Glycerin		9.00
	Magnesium Aluminium Silicate (BENTONE HYDROCLAY™ 1100)	Elementis	3.00
В	Deionized Water		63.70
	CI 15510 (D&C Orange No.4, SunChroma C14-033 1% Solution in Water)	Sun Chemical	0.50
С	Caprylic/Capric Triglyceride (Palmester 3575)	KLK Oleo	8.80
	Glycine Soja (Soybean) Oil	Dragonspice	5.00
	Cetearyl Alcohol (Tego Alkanol 1618)	Evonik	3.00
	Limnanthes Alba (Meadowfoam) Seed Oil (FANCOR® MEADOWFOAM SEED OIL)	Elementis	3.00
	Glyceryl Stearate Citrate (Axol C62 Pellets)	Evonik	2.00
	Meadowfoam Estolide (MEADOWESTOLIDE®)	Elementis	0.50
D	Fragrance (Mango)	Spinnrad	0.50
Е	Dehydroactic Acid (and) Benzyl Alcohol (Geogard 221)	Lonza	1.00

#### **Procedure:**

- 1. Premix phase A and add to Phase B.
- 2. Heat Phase A/B and Phase C separately to approx. 80°C.
- 3. Add Phase C to Phase A/B with propeller mixing.
- 4. Homogenize using a Silverson.
- 5. Cool to 30°C with propeller stirring and add Phase D.
- 6. Add Phase E with gentle stirring.
- 7. Continue cooling to ambient temperature.
- 8. Check pH and adjust with citric acid if necessary.

Reference:108-11

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