






29__HYDRESIA HAIR MASK 23AT09_HYHA_01

Trade Name	Ingredient / INCI name	Function	%
Phase A			
WATER	<i>Aqua (Water)</i>	Solvent	To 100
MORIPURE POWDER SD 	<i>Sericin</i>	Rebooting silk protein powder	0,4
Phase B			
RESPLANTA® MACADAMIA MB 	<i>Macadamia Seed Oil Glycereth-8 Esters</i>	RSPO Water Soluble Oil	2
EMULPHARMA CHROMA 	Lauryl Alcohol, Di-C12-15 Alketh-4 Phosphate, Myristyl Alcohol, Ceteth-2	Liquid cold process emulsifier	2
CETEARYL ALCOHOL	<i>Cetearyl Alcohol</i>	Consistency factor	5,5
BEHENTRIMONIUM CHLORIDE	<i>Behentrimonium Chloride</i>	Cationic conditioning agent	4
Phase C			
PRESRVASOL COMPLEX 	Water, Phenethyl Alcohol, Glycerin, Caprylyl/Capryl Glucoside, Levulinic Acid, Undecylenoyl Glycine, Sodium Levulinate	Preservative System	0,7
Phase D			
HYDRESIA® DULCE 	Prunus Amygdalus Dulcis (Sweet Almond) Oleosomes (and) Glycerin (and) Aqua	Natural Oleosomes	6
PERFUME	<i>Parfum</i>	Fragrance	0,4

DESCRIPTION

This hair mask combines the protective properties of pure Sericin with the natural oleosomes. **HYDRESIA® DULCE** boasts a unique, continuous moisture delivery system.

HOW TO USE

- 1 After shampoo, apply on wet hair.
- 2 Rinse off carefully.

PROCESSING GUIDELINES

Add ingredients of **PHASE A** and heat to 75–80 °C. Add directly to **PHASE A** components of **PHASE B** and mix for 40–45 minutes at 75–80 °C till smooth phase. Cool down to 25–30 °C under slow mixing and add **PHASE C**. In a separate vessel mix ingredients of **PHASE B**, adding slowly perfume to **HYDRESIA® DULCE** and mixing 400 rpm for 20 minutes. Add to bulk and mix till homogeneous.

PHYSICAL-CHEMICAL DATA



Appearance:
Cream



Color:
Ivory



pH:
4,0 – 5,0