

HD PERFECT CREAM

This cream is formulated with:

SKINPERF LWG: new technology to perfume AHA. It exfoliates skin grain, treats pigmentation spots, scars and blackheads.

AROLEAT SAMPHIRA: retinoid like vegetable oil to smooth skin relief and treat crow's feet wrinkles.

Product aspect

Thick white cream

Product properties

pH = 3.70 ± 0.3 - Stable for 1 month at 40°C and 55°

Operating method

- Warm A up to 75°C
- Just before the emulsion add B in the oily phase (A)
- Warm C up to 75°C
- Disperse Sepiplus 400 under emulsifier 1500 rpm for 10 min
- Realize the emulsion by slowly introducing the oily phase (A+B) in the aqueous phase (C+D) under emulsifier 2500 rpm for 10 min
- Cool down to 35°C under agitation
- Add the pre-mix E
- Add F and G
- Add the Structure XL Starch under emulsifier 2500 rpm for 15 minutes.

Formula

Phase	Raw Material / Trade name	INCI Name	%	
A	NIKKOMULESE LC (1)	Behenyl Alcohol & Stearyl Alcohol & PEG-20 Phytosterol & Cetyl Alcohol & Phytosterols & Glyceryl Stearate & Hydrogenated Lecithin & Caprylic/Capric Triglyceride & Tocopherol	5.000	
		CHODAMOL GTCC / MIGLYOL 812 / WAGLINOL (2)	Caprylic/Capric Triglyceride	2.000
	SILICONE (DIMETHICONE (100CS)) (3)	Dimethicone	0.500	
	PHENOXYETHANOL (4)	Phenoxyethanol	0.800	
	ARLAMOL HD (5)	Isohexadecane	3.000	
	LANOL 99 (6)	Isononyl Isononanoate	4.000	
	LANETTE O (2)	Cetearyl Alcohol	2.000	
	ALCOOL CETYLIQUE / LANETTE 16 (2)	Cetyl Alcohol	1.000	
	B	AROLEAT SAMPHIRA (7)	Caprylic/Capric Triglyceride & Hydrogenated Vegetable Oil & Cithrium Maritimum & Benzyl Alcohol & Limonene	1.000
			Aqua	64.918
C	DEMINERALISED WATER			
	ELESTAB CPN (2)	Chlorphenesin	0.270	
D	SEPIPLUS 400 (6)	Polyacrylate-13 & Polyisobutene & Polysorbate 20 & Sorbitan Isostearate & Aqua	0.150	
		Aqua	10.000	
E	SKINPERF LWG (7)	Aqua & Glycolic Acid & Lactic Acid & Sodium Magnesium Silicate & Citric Acid & Xanthan Gum	2.000	
		Parfum	0.100	
F	PARFUM FLEUR D EAU R21886 (8)	Aqua & Sodium Hydroxide	0.262	
H	STRUCTURE XL STARCH (5)	Hydroxypropyl Starch Phosphate & Aqua	3.000	

