



## MOCHI'S HEART with AGENAJEL 20.383

**"Formulated and developed by AZELIS (Formulation reference: 1919.20)"**

#innovative #mobile #minimalist

A solid and funny haircare, easily transportable and that melts quickly in contact with the hands? Yes, but not only! The shell contains active ingredients to soften and hydrate the hair. The liquid serum protected at its heart will complete this revolutionary treatment by strengthening and conditioning the hair fiber.

**Tips for use:** Melt a dose of this solid haircare by applying gentle circular pressures using your dry hands. Apply to hair previously washed and towel-dried on the lengths and ends. Leave on for 3 to 5 minutes then rinse.

Formula containing more than 98% ingredients with natural origin (according to ISO16128)

**AGENAJEL 20.383** is an aqueous natural gelling agent made from corn starch. Usable cold, it brings body to formulas of care but also of hygiene. It also stabilizes emulsions while providing them with a smooth and creamy texture. Cosmos, approved China and NOI = 0.93, it is the ideal ingredient for your natural formulas.

Phase	Raw material	INCI	%w/w	Supplier
A	Aqua	AQUA (WATER)	68,65	
B	GLYCERINE PALM FREE	GLYCERIN	5,00	
B	KELCOGEL® CG-LA [E]	GELLAN GUM	0,45	
B	KELCOGEL® CG-HA [E]	GELLAN GUM	0,35	
<b>C</b>	<b>AGENAJEL 20.383</b>	<b>HYDROXYPROPYL STARCH PHOSPHATE</b>	<b>3,00</b>	<b>AGRANA</b>
D	BRONTIDE	BUTYLENE GLYCOL	2,50	
E	Paratexin SBG	SODIUM BENZOATE	0,25	
F	PURAC HIPURE 90	LACTIC ACID, AQUA	0,10	
G	Plantasens® NATURAL EMULSIFIER HP 30	GLYCERYL STEARATE (AND) SODIUM STEAROYL LACTYLATE (AND) CETEARYL ALCOHOL	3,00	
G	Genadvance® Hydra	LAURYL/MYRISTYL POLYRICINOLEATE (AND) GLYCERIN	2,00	
G	DUB CIRE H1 MB	C10-18 TRIGLYCERIDES	2,00	
G	DUB SOGREEN	ETHYL OLIVATE (AND) TRIHEPTANOIN	1,50	
G	Jojoba Oil Refined Organic I.S.	SIMMONDSIA CHINENSIS SEED OIL	3,00	
G	DUB SHOREA T	SHOREA ROBUSTA SEED BUTTER	4,00	
G	ECOROL 68/50 P	CETEARYL ALCOHOL	2,00	
G	DUB ESTOLINE®	ETHYLHEXYL POLYHYDROXYSTEARATE	1,00	
H	Paratexin BA	BENZYL ALCOHOL	0,80	
I	PARFUM Curcuma and Argan 2016133	PARFUM (FRAGRANCE)	0,40	
A'	Aqua	AQUA (WATER)	98,00	
A'	GUARQUAT CP500KC	HYDROXYPROPYL GUAR HYDROXYPROPYLTRIMONIUMCHLORIDE	2,00	
A'	PURAC HIPURE 90	LACTIC ACID, AQUA	QS	
B'	Aqua	AQUA (WATER)	QS	
B'	NATURAL COLORING CARMINE	CI 75470	QS	

## Process

- 1- Prepare phase A 'by dispersing GUARQUAT CP500KC in water until homogenized. Add a few drops of acid until a transparent solution with a pH = 5.5 is obtained. Add phase B '. Pour the appropriate quantity into the desired shape and freeze.
- 2- Prepare phase B by dispersing the gums in the glycerin. Add to A under a defloculator and heat to 80°C.
- 3- Once the mixture is homogeneous, add C and homogenize. Add D. Then E and F, an additional viscosity is observed. Maintain the temperature at 80°C.
- 4- Prepare G and heat to 80°C.
- 5- Emulsify by adding G to the mixture for 5 minutes. Then add H and I.
- 6- Pour hot then insert the mixture A '+ B' still frozen into the heart of the product.

## Specifications

pH	[5,0 ; 5,5]
Viscosity	Not applicable
Stability	Stable for 1 month (4°C, RT, 40°C)

Keep away from heat



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