# AZÉLIA'S WHIPPED CREAM with RICE PO4 NATURAL



# "Formulated and developed by Azelis Personal Care EMEA (ref. 230607.12)"

This creamy whipped mousse has been formulated with plant-based materials. It fits perfectly with the Vanilla Girl beauty trend that focusses on luxury and cosy minimalism that is natural, fresh and pretty. RICE PO4 NATURAL provides good spreadability and improved after skin feel.

Ingredients	INCI-Name	% w/w	Supplier
Phase A			
Deionised Water	Aqua	55,87	
Valida S+ CS-8	Cellulose, Cellulose Gum,	2,50	Sappi
	Sodium Benzoate, Citric Acid		
Phase B			
Glycerin Palm Free	Glycerin	3,00	Stéarinerie Dubois
KELCOGEL® CG-HA [E]	Gellan Gum	0,35	CP Kelco
KELCOGEL® CG-LA [E]	Gellan Gum	0,40	CP Kelco
Phase C			
Ronacare® Sodium Benzoate	Sodium Benzoate	0,30	Merck
Phase D			
Plantasens® Emulsifier HP 30	Glyceryl Stearate, Sodium Stearoyl Lactylate,	6,00	Clariant
_	Cetearyl Alcohol		
Ecorol® 68/50P	Cetearyl Alcohol	0,50	Ecogreen
Plantasens® Cocoa Butter Refined	Theobroma Cacao Seed Butter	8,00	Clariant
Plantasens® Olive Squalane	Squalane	1,00	Clariant
Plantasens® Mango Butter Refined	Mangifera Indica Seed Butter	5,00	Clariant
DUB <sup>®</sup> Cire H1 MB	C10-18 Triglycerides	3,00	Stéarinerie Dubois
DUB <sup>®</sup> SoGreen MB	Ethyl Olivate, Triheptanoin	5,00	Stéarinerie Dubois
Phase E			
Rootness® Mood+	Propanediol, Sanguisorba Officinalis Root Extract	1,00	Clariant
RonaCare® Ectoin	Ectoin	1,00	Merck
Phase F			
Purac® HiPure 90	Lactic Acid, Aqua	0,10	Purac
RICE PO4 NATURAL	Distarch Phosphate	2,00	AGRANA
Ronaflair <sup>®</sup> White Sapphire	Synthetic Sapphire	2,00	Merck
Nipaguard® SCE	Sorbitan Caprylate, Propanediol, Benzoic Acid	1,00	Clariant
Colorona® Red Gold	Mica, C.I. 77891, C.I. 77491	0,20	Merck
Colorona® Gentle Gold	Mica, C.I. 77891, Iron Titanium Oxide	0,40	Merck
Ronastar® Copper Sparks	Calcium Aluminum Borosilicate,	1,00	Merck
	Silica, C.I. 77891, Tin Oxide		
Vanilla Planifolia	Vanilla Planifolia Fruit Extract	0,38	Azelis
CO2-to-extract (organic)			

### MIXING INSTRUCTION AND PROCESS:

Disperse Valida S+ in water using an Ultra-Turrax and heat phase A up to 80°C. Prepare B and add it to A. Add C to the mix and wait until the obtention of an homogeneous gel. Prepare and heat phase D. Then process to the emulsion by adding D in the mix under high stirring and during 15 minutes. Stop heating and proceed with cooling still under shear with defloculator. Add E one by one under mixing with defloculator. Add F one by one under mixing with defloculator. Gently add G under mixing with defloculator.



## PHYSICOCHEMICAL INDEX:

Appearance: Yellow Mousse Stability: RT: RAS at M+3, 40°C: RAS at M+3

### TO USE:

Apply generously all over the body paying special attention to dry areas.

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