



Overnight Skin Rescue with RICE PO4 NATURAL

"Formulated and developed by Azelis Personal Care (ref. 7609)"

A refreshing cool gel emulsion, with a powdery skin feel due to the RICE PO4 NATURAL.

Ingredients	INCI-Name	%w/w	Supplier
Phase A			
Deionised Water	Aqua	72,20	
Phexoxyethanol	Phexoxyethanol	0,70	Sharon
Ronaflair Flawless	Silica, CI 77891, CI 77491	1,00	Merck
BRB Caprylyl Methicone	Caprylyl Methicone	5,00	BRB
BRB SG 516	Dimethicone, Dimethicone/ Vinyl Dimethicone Crosspolymer	10,00	BRB
Fresh Cool 485	Parfum	0,10	IFF
Ronacare Cyclopeptide-5	Aqua, Alcohol, Lecithin, Ectoin, Cyclotetrapeptide-24 Aminocyclohexane Carboxylate	3,00	Merck
Phase B			
RICE PO4 NATURAL	Distarch Phosphate	5,00	AGRANA
Blanova SPA-IL	Sodium Polyacrylate, Mineral Oil, Tridece	3,00	Azelis

RICE PO4 NATURAL

Because of the small particle size RICE PO NATURAL is a perfect ingredient for fine face powders and other powder cosmetics. RICE PO4 NATURAL can be used alone or as an addition to powder bases. It has greater opacity and adhesion to the skin than talc. Give a velvety appearance to the skin. RICE PO4 NATURAL also appears matte and has good oil absorption properties making it ideal to help give a matte finish to the skin.

PROCEDURE

1. Mix phase A in order, mixing until homogenous between each addition.
2. Add phase B mixing until homogenous.

Product specification:

Stability	2 months @ 4, 20, 40, 50°C and Cycle
Viscosity	85000 – 105000 cps
	Brookfield DV-E, Spindel TC, 6rpm @ 20°C for 1 minute
pH	5,5 - 6,5

This formulation is indicative only and no responsibility whatsoever will be assumed. This formulation is offered solely for your consideration, investigation and verification. It is your responsibility to thoroughly test any formulations before use. All those who use our formulations as well as those who process AGRANA Starches are themselves entirely responsible for the adherence to prevailing statutory regulations and the observance of patent rights as well as other protective rights for other companies. AGRANA does not assume any liability with respect to the composition of the formulation or the use in products.