



## ISLANDS'S PEARL with RESITA NATURAL and RICE PO4 NATURAL

**"Formulated and developed by AZELIS (Formulation reference: 1918.21)"**

#solidcare #innovative #smooth

Ultra soft and smooth, this solid cream will surprise you with its texture and powdery finish. Its mobile format will allow you to hydrate yourself wherever you are! It's up to you to give yourself the number of pearls you will need to enhance your skin.

### Tips for use:

Take one or more pearls and melt them on the area which has to be hydrated.

Formula containing more than 98\*% ingredients with natural origin (according to ISO 16128)

Phase	Raw material	INCI	%w/w	Supplier
A	Aqua	AQUA (WATER)	63,80	
B	GLYCERINE PALM FREE	GLYCERIN	5,00	
B	KELCOGEL® CG-LA [E]	GELLAN GUM	0,40	
B	KELCOGEL® CG-HA [E]	GELLAN GUM	0,25	
C	PARATEXIN SBG	SODIUM BENZOATE	0,45	
<b>D</b>	<b>REISITA NATURAL</b>	<b>ORYZA SATIVA STARCH</b>	<b>2,00</b>	<b>AGRANA</b>
<b>E</b>	<b>RICE PO4 NATURAL</b>	<b>DISTARCH PHOSPHATE</b>	<b>1,00</b>	<b>AGRANA</b>
F	PURAC HiPure 90	LACTIC ACID, AQUA	0,10	
G	PLANTASENS® NATURAL EMULSIFIER HE20	CETEARYL GLUCOSIDE (AND) SORBITAN OLIVATE	4,00	
G	DUB CIRE H1 MB	C10-18 TRIGLYCERIDES	4,00	
G	ECOROL 18/98 P	STEARYL ALCOHOL	2,00	
G	PLANTASENS® OLIVE SQUALANE	SQUALANE	2,00	
G	EPALINE DM	OXIDIZED CORN OIL	2,0	
G	DUB SIS 16 MB	ISOCETYL STEARATE	4,00	
G	DUB 810 C MB	COCO-CAPRYLATE/CAPRATE	3,00	
G	DUB OE HP MB	ETHYL OLEATE	2,00	
H	SPHERILEX® 10 PC	HYDRATED SILICA	2,0	
I	Nipaguard® SCA	SORBITAN CAPRYLATE (AND) BENZYL ALCOHOL	1,00	
I	PARFUM Almond Milk 2014855	PARFUM (FRAGRANCE)	0,50	
J	CELLUCAP R	RETINOL, CELLULOSE ACETATE BUTYRATE, TRICAPRYLIN*	0,50	



# AGRANA STARCH

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## Process

- 1- Prepare phase B by dispersing the gums in the glycerin. Add to A under a defloculator and heat to 80 °C during at least 15 min.
- 2- Once the mixture is homogeneous, add C and homogenize. Add D, with vigorous stirring for at least 10 min until complete homogenization. Then E and finally F. Maintain the temperature at 80 °C.
- 3- Prepare G and heat to 80 °C.
- 4- Emulsify by adding G to the mixture for 5 minutes. Then add H, I and J. Pour hot into molds.

## 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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