



## Heavenly Light Shielding Skin Guard with MAISITA NATURAL 9083

“Formulated and developed by GOVA Ingredients”

An elegant feather light day cream with natural sun protection.

- UV-protection:  
Apalight (UVB+A boosting)  
Helioguard (UVA)  
IBR-TCLC (UVB+A)  
Glycofilm (SPF boosting).
- Prevents sunspots - Tanneliderm.
- Restores the sundamaged skin - Tanneliderm.
- Light skin feel - Vegelight / Neoderm IL / Maisita.
- No water added, only soothing Chamomille Distillate.

Ingredients	INCI-Name	%w/w	Supplier
<b>Phase A</b>			
Chamomile Roman Distillate	Aqua, Anthemis Nobilis Flower Water	QS	Gova
Neopres PE9010	Phenoxyethanol, Ethylhexylglycerin	0,90	Gova
Glycerine	Glycerin	1,50	
Apalight	Aqua, Hydroxyapatite, Propylene Glycol, Sodium Olivoyl Glutamate	5,00	Kalichem
Glycofilm 1,5P	Aqua, Biosaccharide Gum-4	5,00	Solabia
Fucocert	Aqua, Glycerin, Biosaccharide Gum-1	2,00	Solabia
<b>MAISITA NATURAL 9083</b>	<b>Zea Mays Starch</b>	<b>5,00</b>	<b>AGRANA</b>
Inutec SP1	Inulin Lauryl Carbamate	0,30	Beneo
<b>Phase B</b>			
Sucramulse 163	Glyceryl Stearate, Cetyl Alcohol, Sucrose Stearate, Sucrose Tristearate	6,00	Alfa
Neoderm CP	Cetyl Palmitate	1,00	Gova
Sabonal C1618 618 50/50	Cetearyl Alcohol	2,00	Sabo
Buriti Oil, pressed	Mauritia Flexuosa Fruit Oil	1,00	Gova



VegeLight 1214 LC	Coconut Alkanes, Coco-Caprylate/Caprata	2,00	Gova
Neoderm IL	Isoamyl Laurate	3,00	Gova
IBR-TCLC Jojoba	Simmondsia Chinensis Seed Oil, Squalane, Solanum Lycopersicum Fruit Extract	2,00	IBR

## Phase C1

Hysilk (KA LMW) powder	Sodium Hyaluronate	0,01	Contipro
Tenneliderm	Sodium Caprooyl Hyaluronate	0,005	Contipro

## Phase C2

White cotton / pink Lili 2619/7	Parfum	0,40	Vanessance
Helioguard 365	Porphyra Umbilicalis Extract, Alcohol, Lecithin, Aqua, Sodium Lactate	2,00	Mibelle

## Phase D

Neovis AP	Sodium Polyacrylate	0,50	Gova
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## PROCEDURE

1. Mix ingredients from A – add one by one.
2. Warm phase A up to 70 - 75°C.
3. Mix B, warm up to 70 - 75°C.
4. Add B to A at 75 - 80°C, homogenize 3 min./10000 rpm for 200 g batch.
5. Cool down under gentle mixing.
6. Add ingredients from C1 below 60 °C.
7. Add C2 below 40 °C, homogenize 1 min./10000 rpm for 200 g batch.
8. Add D and mix till completely homogenous.
9. Adjust pH if necessary to 5,5 – 6,5.

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