



AGRANA - Divine Tanning Body Cocoon with QUEMINA 21.257 and MAISITA NATURAL 9083 release 01, 12.03.13 Page 1 of 2

Divine Tanning Body Cocoon with QUEMINA 21.257 and MAISITA NATURAL 9083

"Formulated and developed by GOVA Ingredients"

A rich, caring body cream. A healthy addiction.

- Softens, smoothes and soothes the skin immediately.
- Fastens the tanning process, improves and prolongs it Tosolin.
- Improves the natural resistance against UV light. Natural UVB/UVA protection.
- Protects DNA IBR-TCLC.
- Water resistance Glossamer / Glycofilm.
- Exotic touch Tamanu / Moringa / Monoi Oil.
- Elegant dreamy skin touch QUEMINA / MAISITA / Neoderm IL
- Silicone free Neoderm IL / Inutec SP1 / Sucramuls 163.

Ingredie	ents
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INCI-Name

%w/w Supplier

Phase A1

Aqua	Aqua	qs	
Neopres PE9010	Phenoxyethanol, Ethylhexylglycerin	qs	Gova
Glycerine	Glycerin	2,00	

Phase A2

Sucrathix VX	Microcrystalline Cellulose, Cellulose Gum, Xanthan Gum	0,50	Alfa
QUEMINA 21.257	Zea Mays Starch	2,00	AGRANA

Phase A3

Glycopatch 1.5 P	Aqua, Biosaccharide Gum-4	2,50	Solabia
MAISITA	Zea Mays Starch	3,00	AGRANA
NATURAL			
Inutec SP1	Inulin Lauryl Carbamate	0,10	Beneo



AGRANA STARCH

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FildSe D			
Sucramulse 163	Glyceryl Stearate, Cetyl Alcohol,	5,00	Alfa
	Sucrose Stearate, Sucrose Tristearate		
Moringa Oil,	Moringa Oleifera Seed Oil	5,00	Gova
refined			
Tamanu Oil,	Calophyllum Inophyllum Seed Oil	5,00	Gova
presses			
Monoi Oil	Cocos Nucifera Oil, Gardenia	4,00	Gova
	Tahitensis Flower Extract		
Neoderm IL	Isoamyl Laurate	3,00	Gova
Glossamer L-6600	Brassica Campestris/Aleurites Fordii	0,70	Tri-K
	Oil Copolymer		
IBR-TCLC Jojoba	Simmondsia Chinensis Seed Oil,	0,50	IBR
	Squalane, Solanum Lycopersicum Fruit		
	Extract		

Phase D

Phase **B**

Sugar pear & casaba melon 3241/12	Parfum	0,50	Vanessance
Tosolin	Aqua, Beta-Glucan, Glucose, Mannose, Sodium Hyaluronate	3,00	Gova

PROCEDURE

- 1. Mix A1, add slowly mixed powders from A2.
- 2. Keep under stirring until completely homogeneous.
- 3. Homogenize 5 min./ 10000 rpm for 200 g batch to provide proper dispersion of Sucrathix.
- 4. Add ingredients from A3 to A1/A2 one by one.
- 5. Warm A up to 75 °C.
- 6. Mix B, warm up to 75 80 °C.
- 7. Add B to A at 75 80 °C, homogenize 3 min./10000 rpm for 200 g batch.
- 8. Cool down under gentle mixing.
- 9. Add D below 40 °C, homogenize 1 min./10000 rpm for 200 g batch.
- 10. Adjust pH if necessary to 5,5-6,5.

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