

AGRANA - Face and Decollete Fluid with CORN PO4 PH B release 01, 04.01.13 Page 1 of 2

%w/w Supplier

Face and Décolleté Fluid with CORN PO4 PH"B"

GUIDE FORMULATION

"Formulated and developed exclusively for SLI CHEMICALS by Tanja Franz, MSC, Dipl-Ing (FH) from Beti Lue Salbenmanufaktur"

INCI-Name

Phase A			
Cutina GMS	Glyceryl Stearate	4,00	BASF
Lanette O	Cetearyl Alcohol	0,80	BASF
Jojoba Oil yellow	Simmondsia Chinensis	10,00	SLI CHEMICALS / Desert Oil
Mango Butter refined	Magnifera Indica Butter	1,00	Baccararose

Phase B

Ingredients

Water	Aqua	69,65	
CORN PO4 PH "B"	Distarch Phosphate	4,00	AGRANA
Allantion	Allantion	0,10	SLI CHEMICALS / Deretil
Xanthan Gum	Xanthan Gum	0,30	SLI CHEMICALS

Phase C

Amaranth Oil	Amaranthus Caudatus Seed Extract	2,00	SLI CHEMICALS / Semigo
Meiscreen Coffee	Coffea Arabica (Coffee) Seed Oil	3,00	SLI CHEMICALS /
ORG			Chemyunion

Phase D

Water	Aqua	4,00	
Aloe Vera –	Aloe Bardensis Leaf Juice Powder	0,25	SLI CHEMICALS /
frozen dried			Mexi Aloe Laboratorios
Powder 200:1			
Potassium Sorbate	Potassium Sorbate	0,15	SLI CHEMICALS
Sodium Benzoate	Sodium Benzoate	0,30	SLI CHEMICALS



GRAN





AGRANA - Face and Decollete Fluid with CORN PO4 PH B release 01, 04.01.13 Page 2 of 2

Phase E

Perfume Oil – Fruit	Perfume	0,30	Baccararose
Cocktail			

Phase F

Lactic Acid 0.15 Purac	I HUSC I			
	Lactic Acid	Lactic Acid	0,15	Purac

PROCEDURE

- 1. A: Heat the Oil Phase to 80°C and stir until everything has been melted.
- 2. B: Heat the water Phase whilst stirring to 80 °C.
- 3. B in A: Homogenize.
- 4. C: Add whilst stirring.
- 5. D: Prepare separately and add whilst stirring to the other Phases.
- 6. E: Add whilst stirring.
- 7. F: Adjust the pH value to < 5,3.

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 assure any liability with respect to the composition of the formulation or the use in products.