



AGRANA - Pollution Defence Lotion with CORN PO4 PHB.doc release 01, 02.11.2016 Page 1 of 2

Pollution Defence Lotion with CORN PO4 PH"B"

"developed & formulated exclusively by OWEN TRADING (ref. C16092201)"

This milky lotion provides well-being and leaves the skin purified, less tired, smoothed and hydrated.

Ingredients	INCI-Name	‰w/w	Supplier
Phase A			
Deionised Water	Aqua	to 100,00	
Propylene Glycol	Propylene Glycol	3,00	ADM
Glycerin	Glycerin	3,00	
CORN PO4 PH"B"	Distarch Phosphate	3,00	AGRANA
Novaxan 200 (2% aqua solution)	Xanthan Gum	2,50	ADM
Carbopol 941	Carbomer	10,00	Lubrizol
(2% aqua solution)	En thrital	2.00	Mitaubiabi
Erythritol	Erythritol	3,00	Mitsubishi
EDTA 2NA	Disodium EDTA	0,05	
Phase B			
Ryoto Sugar Ester S1170	Sucrose Stearate (HLB-11)	1,80	Mitsubishi
Cetearyl Alcohol	Cetearyl Alcohol	1,00	Evonik
DC 200 350 cts	Dimethicone	0,50	Dow Corning
SpermaSIO	Cetyl Esters	1,00	ADM
Refined Shea Butter	Butyrospermum Parkii (Shea Butter)	2,00	ADM
Rofetan OE	Dicaprylyl Ether	2,00	ECOGREEN
Rofetan CCC	Coco-Caprylate/Caprate	4,00	ECOGREEN
Cardioaid S	Plant sterol esters	0,50	ADM
Decanox MTS-50	Tocopherol	0,30	ADM
Methylparaben	Methylparaben	0,20	
Propylparaben	Propylparaben	0,10	

Phase C			
50% TEA	Triethanolamine	0,40	





AGRANA - Pollution Defence Lotion with CORN PO4 PHB.doc release 01, 02.11.2016 Page 2 of 2

Phase D

Citystem	Glycerin (and) Marrubium Vulgare	2,00	Sederma
	Extract		
Prodizia	Albizia Julibrissin Bark Extract (and)	2,00	Sederma
	Glycerin		
ACS-AntiCytoStressor	Krameria Triandra Root Extract	0,50	Vevy Europe

Phase R

Perfume &		Q.S.		
preservatives				

PROCEDURE

- 1. Mix Phase A well and heat to 80°C; Mix Phase B well and heat to 80°C
- 2. Add phase B into phase A with stirring. Keep the temperature for 10 minutes while stirring and mix until it is homogeneous.
- 3. Cool down to 60°C, add Phase C
- 4. Cool down to 45°C, add Phase D and E

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