



AGRANA - Regenerating eye cream with CORN PO4 PH B release 02, 22.03.12 Page 1 of 2

Regenerating eye cream with CORN PO4 PH"B"

"Developed by Azelis/Chesham Speciality Ingredients"

Ingredients	INCI-Name	%w/w	Supplier
Phase A			
Purified Water	Aqua	65,10	
Chesham EDTA	Disodium EDTA	0,05	Chesham
Phase B			
CORN PO4 PH"B"	Distarch Phosphate	5,00	AGRANA
Phase C			
Nelone PE	Methylisothiazolinone (and) Phenoxyethanol	0,60	DOW
Phase D			
Organic Glycerin	Glycerin	4,00	Presperse, LLC
SiClone SR-5	C13-C16 Isoparaffin (and) C12-C14 Isoparaffin (and) C13-C15 Alkane	5,00	
Phase E			
Aculyn 38	Acrylates/Vinyl Neodecanoate	7,50	DOW

Phase F

NaOH 30 %	Sodium Hydroxide	0,75	
-----------	------------------	------	--





AGRANA - Regenerating eye cream with CORN PO4 PH B release 02, 22.03.12 Page 2 of 2

Phase G

Sophim MC300	Hydrogenated Polyisobutene	5,00	SOPHIM
Rhodafiltrate	Palmaria Palmata	2,00	CODIF RECHERCHE ET
Palmaria			NATURE
Hydrofiltrate	Menyanthes Trifoliata	2,00	CODIF RECHERCHE ET
Menyanthes G			NATURE
Ameliox	Lecithin (and) Carnosine (and) Tocopherol (and) Silybum Marianum Fruit Extract (and) Silymarine (and) Glycerin (and) Alcohol	2,00	MIBELLE AG

Phase H

Prespearl Red Mica (and) Titanium Dioxide	1,00	Presperse, LLC	
---	------	----------------	--

PROCEDURE

- 1. Stir phase A into the main vessel at high speed until dissolved.
- 2. Add phase B slowly, avoiding clumping. Mix with fast stirring until dispersed.
- 3. Add phase C and stir until completely dispersed.
- 4. Add phase D and stir until dispersed.
- 5. Reduce mixer speed to moderate, add phase E and stir until dispersed.
- 6. Reducer mixer speed to slow, add phase F and stir until uniform.
- 7. Add and disperse phase G one at a time.
- 8. Add phase H and stir until uniform.

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.