G R A A STÄRKE

Ingredients

AGRANA STARCH

AGRANA - After Shave Balm with CORN PO4 PH B and GEMMOCALM - type 2 release 01, 31.07.12 Page 1 of 1

Supplier

After Shave Balm with CORN PO4 PH"B" & GEMMOCALM

Based on Jan Dekker (IMCD) formulation & modified for AGRANA

%w/w

INCI-Name

ingi edients	TIACT-Maille	70 VV / VV	Suppliel
Phase A			
Water Deionised	Aqua	81,20	
Disodium EDTA	Disodium EDTA	0,10	
Aristoflex AVC	Ammonium	1,00	CLARIANT
	Acryloyldimethyltaurate/VP		
	Copolymer		
CORN PO4 PH"B"	Distarch Phosphate	3,00	AGRANA
Phase B			
Dekaben BA	Benzyl Alcohol	0,60	Jan Dekker / IMCD
Biosil	o-Cymen-5-ol	0,10	Jan Dekker / IMCD
Phase C			
Macadamia nut oil CP RBD	Macadamia Ternifolia Seed Oil	3,00	Jan Dekker / IMCD
Nexbase 2006 FG	Hydrogenated polydecene	6,00	Jan Dekker / IMCD
Phase D		-	·
Gemmocalm	Ribes Nigrum (Black Currant) bud extract, Aqua, Glycerin, Alcohol	5,00	Jan Dekker / IMCD

PROCEDURE

The formulation was prepared by a cold mixing process:

1. Phase A:

EDTA and Aristoflex AVC to be stirred in until. Then CORN PO4 PH"B" should be stirred in.

2. Phase B:

Dekaben and Biosil should be mixed. Phase B should then be stirred in Phase A and stirred for 10 minutes.

3. **Phase C:**

Phase C should then be mixed and then stirred into Phase A/B

4. Phase D:

Gemmocalm should then be stirred into Phase A/B/C. pH should then be adjusted with NaOH.

Viscosity:16350 mPa.s @ 20 r.p.m and pH 6,3

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.