G R A N STÄRKE

AGRANA STARCH

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Supplier

Natural Cleanser with QUEMINA 21.257

"W19702 developed by Warwick"

%w/w

QUEMINA 21.257	Corn Starch	4,00	AGRANA
GLYCERINE	Glycerin	3,00	BASF
XG FNCS-PC	Xanthan Gum	0,25	JUNGBUNZLAUER
Water	Aqua	74,70	
Phase A			

INCI-Name

Phase B

Ingredients

HYDRIOL PGLO4	Polyglyceryl-4 Oleate	1,50	HYDRIOR / WARWICK
EMULGIN SG	Sodium stearoyl glutamate	0,15	BASF
CETIOL CC	Dicaprylyl carbonate	5,00	BASF
LANETTE 16	Cetyl Alcohol	1,00	BASF
CUTINA GMS V	Glyceryl stearate	1,00	BASF
OLIPHYL TD7525	Olea europea/	3,50	STEARINERIE DUBOIS
	Hydrogenated vegetable oil		
BEURRE DE KARITE	Butyrospermum parkii butter	1,50	PROD'HYG
LIPOVOL SES	Sesamum indicum oil	3,50	LIPO

Phase C

GEOGARD 221	Dehydroacetic acid (and) Benzyl	0,80	LONZA / LASERSON
	alcohol		
E OIL 500 SOYA	Mixed tocopherols (and) Glycine soja	0,10	ROSSOW
			COSMETIQUE

PROCEDURE

- 1. Disperse xanthan gum in glycerin.
- 2. Add to water under mixing.
- 3. Disperse QUEMINA 21.257 into the water under mixing.
- 4. Heat up to 75 °C under mixing.
- 5. Prepare phase B and heat up to 70 75 °C.
- 6. Add B into A and homogenize with ultraturax for 5 min.
- 7. Let the emulsion cool down under gentle mixing.
- 8. At 30 °C, add phase C.
- 9. Adjust pH around 5 5,5.

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