G R A N STÄRKE

AGRANA STARCH

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DRY SHAMPOO with AGENAFLO OS 9051 "STARCH IT" ASO1

"Formulated and developed by ASM - AEROSOL SERVICE AG"

Ingredients INCI-Name %w/w Supplier

Phase A

AGENAFLO OS 9051	Aluminium Starch Octenylsuccinate	6,0	AGRANA
Denatured alkohol	denat. alcohol	7,0	
0809429 Citrus	Fragrance	1,0	BELL
Explosion extra			
VARISOFT TA 100	Distearyldimonium Chloride	0,5	EVONIK
Propan-Butan 2,5	Propane, Butane, Isobutane	85,5	
Bar "Usp"Tank			

PROCEDURE

- 1. Charge the ethanol into the mixing vessel.
- 2. Add Varisoft TA100 under stirring.
- 3. Stir at 25 °C until the solution is homogeneous.
- 4. Add fragrance under stirring.
- 5. Stir at 25 °C until the solution is homogeneous.

REMARK: These samples are "manually-made", therefore we did not incorporate AGENAFLO OS 9051 in this solution.

- 6. Submit AGENAFLO OS 9051 in the aerosol can.
- 7. Add the produced solution.
- 8. Usage of valve, clinching of the can, filling with propellant.

INFORMATION ON VALVES:

Manufacturer: Precision Dispensing Solutions Europe GmbH

Stem: 2X.020A PUDER SCHAFT 3,28MM

Gasket: BUNA KA6712 2.4mm

Spring: V2A DRAHT 0.58mm 6 Wind.

Housing: 050X.025 NYL KRA .412 HUB KRO PUDER Cap: WBL EPON ON GEB DL 4,0MM DOM 6.3/0.4

Tube: STEIGROHR STD-PE INN.3.15 Spray head: Kosmos 3.3 mm STD 0.030 ST

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