



AGRANA - Dry Shampoo with D.S.A. 7 release 02, 15.03.16 Page 1 of 1

## DRY SHAMPOO with D.S.A. 7 "READY STEADY GO" oss4

"Formulated and developed by TUNAP Cosmetics GmbH"

Ingredients	INCI-Name	%w/w	Supplier
	Butane-Isobutane-Propane	80,00	
	Alcohol Denat	11,70	
D.S.A.7	Oryza Sativa Starch (and) Cetrimonium Chloride	6,00	AGRANA
VARISOFT EQ 100	Bis- (Isostearoyl/Oleoyl Isopropyl) Dimonium Methosulfate	1,00	EVONIK
TIXOGEL VZ-V	Stearalkonium Bentonite	0,40	ECKART
Vitamin F forte	Linoleic Acid, Linolenic Acid, Tocopherol	0,10	CLR
	Isopropyl Myristate	0,40	BASF
PÖ Fire & Ice 0806207	Parfum	0,40	BELL

## PROCEDURE

- 1. Put the ethanol in first
- 2. Add Tixogel VZ-V portion wise under stirring and homogenize.
- 3. Stir at 25°C until the solution is homogenous
- 4. Enter the components Varisoft EQ 100, Vitamin F forte, Isopropyl Myristate and Parfum (BELL) one after the other whilst stirring.
- 5. Stir at 25°C until the solution is homogenous.
- 6. D.S.A. 7 is added portion wise whilst stirring for 15 minutes
- 7. Stir at 25°C until the solution is homogenous.
- 8. Add the produced solution.
- 9. Usage of valve, clinching of the can, filling with propellant.

## **INFORMATION ON VALVES:**

Precision Dispensing Solutions Europe GmbH Manufacturer: 2X.020 NYLON Stem: Gasket: BUNA SH65 s-90 Spring: V2A DRAHT 0.51mm 5 Wind. P 050X.020 NYL KRA Housing: Cap: WBL EPON ON GEB PH-F. Tube: STEIGROHR STD-PE INN.3.15 Spray head: KOSMOS\*STD. 030 ST MINIB AD 95

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.

## WWW.AGRANA.COM