



## DRY SHAMPOO with D.S.A. 7 "STARCH IT" OSS<sub>1</sub>

"Formulated and developed by ASM – AEROSOL SERVICE AG"

Ingredients	INCI-Name	%w/w	Supplier
-------------	-----------	------	----------

### Phase A

Ingredients	INCI-Name	%w/w	Supplier
D.S.A. 7	Oryza Sativa (rice starch) and Cetrimonium Chloride	6,0	AGRANA
Denatured alcohol	denat. alcohol	7,0	
0809429 Citrus Explosion extra	Fragrance	1,0	BELL
VARISOFT TA 100	Distearyldimonium Chloride	0,5	EVONIK
Propan-Butan 2,5 Bar "Usp"Tank	Propane, Butane, Isobutane	85,5	

### 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 D.S.A. 7 in this solution.

6. Submit D.S.A. 7 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

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.