# DRY SHAMPOO with AGENAFLO OS 9051 "STARCH IT" ASO ${ }_{1}$ 

"Formulated and developed by ASM - AEROSOL SERVI CE AG"
I ngredients
I NCI -Name
\% w/ w Supplier
Phase A

| AGENAFLO OS <br> 9051 | Aluminium Starch <br> Octenylsuccinate | $\mathbf{6 , 0}$ | AGRANA |
| :--- | :--- | ---: | :--- |
| Denatured alkohol | denat. alcohol | 7,0 |  |
| 0809429 Citrus <br> Explosion extra | Fragrance | 1,0 | BELL |
| VARISOFT TA 100 | Distearyldimonium Chloride | 0,5 | EVONIK |
| Propan-Butan 2,5 <br> 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 $25^{\circ} \mathrm{C}$ until the solution is homogeneous.
4. Add fragrance under stirring.
5. Stir at $25^{\circ} \mathrm{C}$ 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.

## I NFORMATI ON ON VALVES:

Manufacturer: Precision Dispensing Solutions Europe GmbH
Stem: $\quad 2 \mathrm{X} .020 \mathrm{~A}$ PUDER SCHAFT 3,28MM
Gasket: BUNA KA6712 2.4 mm
Spring: V2A DRAHT 0.58 mm 6 Wind.
Housing: 050X. 025 NYL KRA . 412 HUB KRO PUDER
Cap: $\quad$ 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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