



AGRANA - HAAR\_SPÜL\_TR\_1 with AGENAFLO OS 9051 release 01, 06.11.14 Page 1 of 1

# HAAR\_SPÜL\_TR\_1 Dry Conditioner with AGENAFLO OS 9051

# "Formulated and developed exclusively by Bell Flavors & Fragrances Duft und Aroma GmbH"

A lush and exquisite white flower bouquet, draped with a luxurious red rose, is embraced by soft and creamy cedarwood.

Vanilla and a touch of tobacco finish off this seductive and comforting fragrance.

Ingredients	INCI-Name	%w/w	Supplier
ingreatents	Invol-Invallie	70VV7 VV	Supplier

Phase A				
Tegosoft M	Isopropyl Myristate	3,00	Evonik	
Crodazosoft DBQ	Quaternium-91, Cetrimonium	0,50	Croda	
	Methosulfate, Cetearyl Alcohol			

#### Phase B

Cyclopentasiloxane (and) Cyclohexasiloxance	3,00	Dow Corning				
Dimethicone	0,40	Dow Corning				
Aluminum starch	4.00	AGRANA Stärke				
octenylsuccinate	4,00					
Alcohol	13,60					
Parfum	0,50	Bell Flavors & Fragrances				
	Cyclohexasiloxance Dimethicone Aluminum starch octenylsuccinate Alcohol	Cyclohexasiloxance3,00Dimethicone0,40Aluminum starch octenylsuccinate4,00Alcohol13,60				

## Phase C

Propellant	Propan/Butan 3,0 bar	75,00		

The cans are 75 ml aluminum ones from the company Mierau Spray Chemie. The valve has a dip-tube of 115 mm für the 75ml cans.

## PROCEDURE

- 1. Heat phase A until Crodazosoft is solved.
- 2. Add the ingredients from B to A in the given order.
- 3. At the end spray doses fill in and gassed.

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.