

BODY CARE DEO EMULSIONS SPRAY



with ZANO D, CORN PO₄ PH "B"

"AGRANA formulation (ref. labo90720_8)"

The formulation represent a new innovative concept of emulsion-based deo spray with excellent skin feel and long lasting deodorizing effect. Zano D reduces bad odor and CORN PO₄ PH"B" adsorb moisture and leads to a very pleasant skin feel.

Ingredients	INCI-Name	% w/w	Supplier
Phase A			
MATRIFUSE™ S-1 DISPERS	Polyhydroxystearic Acid, Neopentyl Glycol Diethylhexanoate	1,80	Gattefossé
Cetiol OE	Dicaprylyl Ether	18,00	BASF
Schercomol CO Ester	Cetyl Ethylhexanoate	9,00	Nordmann / Lubrizol
Softisan PG ₂ _C10	Polyglyceryl-2 Caprate	0,60	Biesterfeld / IOI
ZANO D	Zinc Oxide	2,40	SLI / AGRANA
CORN PO₄ PH "B"	Distarch Phosphate	1,80	SLI / AGRANA
EMULIUM® ILLUSTR0	Polyglyceryl-6 Polyhydroxystearate, Polyglyceryl-6 Polyricinoleate	2,70	Gattefossé
PÖ	Parfum +++	1,38	Nordmann / Lubrizol
Sensiva go natural	Caprylyl Glycol, Glyceryl Caprylate, Propandiol	0,60	Ashland / S&M
Phase B			
Water deion.	Aqua	19,62	
Blanova Magnesium Sulphate Heptahydrate	Magnesium Sulfate	0,90	Azelis
Zemea	Propanediol	1,20	Biesterfeld / Du Pont
Phase C			
PB 27	Isobutane; Propane; Butane	40,00	

QUALITY DATA:

pH 7,54 (21°C)

PREPARATION (COLD EMULSION):

Add phase A and homogenize. Prepare phase B and add to A at 1500 rpm for 20 min.

AGRANA Starch / AGRANA Stärke GmbH

Tel.: +43/2852/503-0, e-mail: cosmetics.starch@agrana.com

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.