



Bodybutter with AGENAFLO OS 9051

“Formulated and developed exclusively by
 Bell Flavors & Fragrances Duft und Aroma GmbH”

Ingredients	INCI-Name	%w/w	Supplier
Phase A			
Paridol M	Methylparaben	0,20	IMCD – Jan Dekker
Edta BD	Disodium EDTA	0,10	BASF
Keltrol CG SFT	Xanthan Gum	0,30	Kelco
Glycerin	Glycerin	5,00	
D-Panthenol 75 W	Panthenol	1,00	BASF
Water	Aqua	58,80	
Phase B			
Nexbase FG 2008	Hydrogenated Polydecene	5,00	IMCD – Jan Dekker
Tegosoft P	Isopropyl Palmitate	3,00	Evonik
Tegosoft CT	Caprylic/ Capric Triglyceride	2,00	Evonik
Abil 350	Dimethicone	1,50	Evonik
Lanette O	Cetearyl Alcohol	3,50	BASF
Imwitor 960 K	Glyceryl Stearate SE	3,50	Sasol
Cremophor A 6	Ceteareth-6 and Stearyl Alcohol	2,50	BASF
Cremophor A 25	Ceteareth-25	2,00	BASF
Shea Butter RBD	Butyrospermum Parkii Butter	4,00	IMCD – Jan Dekker
Cocoa Butter RBD	Cocoa Butter	2,00	IMCD – Jan Dekker
Phytowax Olive 18 L57	Hydrogenated Stearyl Olive Esters	1,00	Sasol
Paridol P	Propylparaben	0,10	IMCD – Jan Dekker
Phenoxyethanol	Phenoxyethanol	0,60	IMCD – Jan Dekker
Vitamin E Acetat	Tocopheryl Acetate	0,30	BASF
Tinogard TT	Pentaerythrityl Tetra-di-t-butyl Hydroxyhydrocinnamate	0,10	BASF
Phase C			
AGENAFLO OS 9051	Aluminium Starch Octenylsuccinate	1,00	AGRANA Stärke
Sweet Almond Oil	Almond Oil	2,00	IMCD – Jan Dekker
0800120 Olive Milk DF0.4	Parfum	0,50	Bell Flavors & Fragrances



PROCEDURE

1. Heat the phase A to about 70 °C and stir until everything is homogeneous.
2. Heat phase B to 70°C and add to A.
3. AB homogenize about 5 minutes and cool with stirring.
4. Phase C add to AB at about 30°C and then shortly homogenize.

Properties:

Appearance: white, thick

pH: 6,7

Viscosity: Brookfield 23 °C, spindle RV6, 30 rU/Min.: 25000 – 35000 mPas

Fragrance:

A distinct green note reflecting the slightly bitter aroma of olives is harmonically embedded in a rich floral bouquet of orchids, magnolia and lilies. Soft vanilla nuances and a milky shade round the fragrance accord creating the impression of cosmetic care.

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