



ID Main Emulsifier / ME.019

pH-value 5.8

Viscosity 511.000 mPa.s Brookfield DV2T, Spindle 95, 5 rpm

Product form O/W

	Ingredient	INCI-name	% w/w	Supplier
1	Deionised Water	Aqua	46.60	several
	Glycerin	Glycerin	2.50	several
	Bentone Hydroclay 700	Hectorite, Xanthan Gum	0.75	Elementis
	Euxyl PE9010	Phenoxyethanol, Ethylhexylglycerin	0.90	Ashland
2	LIPEX® SheaSoft TR™	Butyrospermum Parkii (Shea) Butter	15.00	AAK
	Coconut Oil	Cocos Nucifera (Coconut) Oil	7.90	several
	Sunflower Wax	Helianthus Annuus (Sunflower) Seed Wax	8.00	Koster Keunen
	Sisterna A10E-C	Sucrose Tetrastearate Triacetate	5.00	Sisterna
	Sisterna SP70-C	Sucrose Stearate	2.00	Sisterna
	Sisterna SP30-C	Sucrose Distearate	2.00	Sisterna
	Caprylic/Capric Triglyceride	Caprylic/Capric Triglyceride	6.00	several
	Tocomix L70-IP	Tocopherol, Helianthus Annuus (Sunflower) Seed Oil	0.05	Jan Dekker
3	CefiraProtect	Betaine, Isomalt, Lactobacillus Ferment Lysate, Kefiran	3.00	CLR
	Touch Of Memories 343956-D	Fragrance	0.30	Luzi

Production method

- 1. Disperse the Bentone Hydroclay 700 in the glycerin. Add to blend (of water and preservative) and mix with a propeller mixer at 500rpm for 10 minutes.
- 2. Heat (1) and (2) to 75°C.
- 3. Add (2) to (1) while homogenising.
- 4. Cool down to 40°C while continuously stirring and add (3) to (1+2) while homogenising shortly.
- 5. Cool down to room temperature under continous stirring and adjust pH with (4) if necessary.

applicability of such information or the suitability of any products for their own particular purpose.