

RIG 05

ENGLISH

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Category formula	CREAM BODY CARE
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**ANTI CELLULITE CREAM**

INGREDIENTI/INGREDIENTS

	COMMERCIAL NAME	INCI NAME	%	SUPPLIERS
A	DEMINERALIZED WATER	AQUA	52,55	Vari/Various
	GLYCERIN	GLYCERIN	2	Vari/Various
	NATURAL EXTRACT AP	BETAINE	1,5	Vari/Variousati
	EDTA Na2	DISODIUM EDTA	0,15	Vari/Various
A1	COMIXAN ST/HV	XANTHAN GUM	0,6	Comiel
B	TEGIN M	GLYCERYL STEARATE	3	Goldschmidt
	LIPEX 102	BUTYROSPERMUM PARKII	4	Huwell
	LANETTE 16	CETYL ALCOHOL	1	Cognis
	MYRITOL 318	CAPRYLIC/CAPRIC TRGLYCERIDE	2,5	Cognis
	WACKER-BELSIL DM 1000	DIMETHICONE	3	Castelli
	NEXBASE 2006 FG	HYDROGENATED POLYDECENE	5	Castelli
	<b>OLIVOIL EMULSIFIER</b>	<b>OLIVOYL HYDROLYZED WHEAT PROTEIN</b> CETEARYL ALCOHOL GLYCERYL OLEATE GLYCERYL STEARATE POTASSIUM HYDROXYDE	<b>5</b>	<b>KALICHEM ITALIA SRL</b>
	BORAGE SEED OIL	BORAGO OFFICINALIS	1	Vari/Various
	VITAMIN E ACETATE	TOCOPHERYL ACETATE	0,5	Vari/Various
	COFFEE OIL	COFFEA ARABICA	1	Vari/Various
C	DEMINERALIZED WATER	AQUA	3	Vari/Various
	CAFFEINE	CAFFEINE	0,1	Vari/Various
	THEOPHYLLINE	THEOPHYLLINE	0,1	Vari/Various
D	CENTELLA ASIATICA GLYCOLIC EXT.	CENTELLA ASIATICA PROPYLENE GLYCOL	1,5	Indena
	RUSCUS GLYCOLIC EXT.	RUSCUS ACULEATUS PROPYLENE GLYCOL	1,5	L'Angelica
	FUCUS GLYCOLIC EXT.	FUCUS VESICULOSUS PROPYLENE GLYCOL	1,5	L'Angelica
	REWOPAL MPG 10	PHENOXYETHANOL	0,8	Witco

E	DEMINERALIZED WATER	AQUA	3	Vari/Various
	<b>LIPOREDUX</b>	<b>CLA CARNITINE</b> <b>GLYCERIN</b>	<b>4</b>	<b>KALICHEM ITALIA SRL</b>
F	DEMINERALIZED WATER	AQUA	1	Vari/Various
	GERMALL II	DIAZOLIDINYL UREA	0,3	ISP
G	Frag. KIWI 900/F	PARFUM	0,4	M&M

#### METODO/METHOD

	Preliminary Stages:
Phase B	Weigh in a melting pot and melt at 70-75°C.
Phase C	Melt the caffeine and Teophylline in the water phase, mix. If necessary, heat to improve the dissolution.
Phase D	Weigh extracts and preservatives in the same container of phase C, mix.
Phase E	Melt the active in the indicated amount of water.
Phase F	Melt the preservative in the indicated amount of water.
	Production stages:
	Mix the phase A in the main mixer. Add the ingredient A1. Close the mixer, make vacuum
I	Under vacuum, add slowly phase B at 70-75°C, to the phases A+A1, mixing with scrapers
II	Cool the emulsion below 40°C. Add, in the indicated order, phases C, D, E and F. Mixing
III	Add ingredient G. Mix for a few minutes.