



Nouvelle Vague (Nikkol Decaglyn 1-M: 3.3%, CassisPulp: 0.7%)

Reference: 10341-8

	INGREDIENT	INCI (CTFA)	%
A	DECAGLYN 1-M	Polyglyceryl-10 Myristate	3.30
B	GLYCERIN	Glycerin	20.00
	POTASSIUM SORBATE	Potassium Sorbate	0.20
	DEKABEN BA	Benzyl Alcohol	0.60
	CITRIC ACID MH POWDER (10% AQ. SOL.)	Water, Citric Acid	1.40
C	MACADAMIA NUT OIL CP RBD	Macadamia Ternifolia Seed Oil	73.70
D	CASSISPULP	Ribes Nigrum (Blackcurrant) Fruit Powder	0.70
E	FRAGRANCE POPPIES ⁽¹⁾	Fragrance	0.10

MANUFACTURING PROCESS:

1. Premix phase B and heat it up to 60°C (for the potassium sorbate solubilization),
2. Then add phase A to phase B (this premix can be done with a spatula),
3. Add phase C either dropwise under gentle stirring (150rpm with an anchor stirrer) or faster with a stronger stirring (800rpm with a defloculator),
4. Leave the mixture under stirring until phase C is totally incorporated,
5. Add phase D and E under gentle stirring (50-100rpm).

APPEARANCE AND CHARACTERISTICS:

- Translucid dark colored soft balm,
- The balm turns to a milk when rinsed-off with water thanks to Nikkol Decaglyn 1-M,
- Gelling effect and soft skin feeling thanks to Nikkol Decaglyn 1-M,
- Nice gourmand color thanks to the CassisPulp.

pH: 5.5

VISCOSITY: > 100 000 cPs (Viscostar Plus, Spindle 6, Speed 0.3 rpm, 1min, 20°C)

STABILITY: Nothing to report after 1 month at room temperature, 42°C, and 50°C.

OTHER SUPPLIERS:

- (1) Symrise