

Gummy Mint 2133-1.06





- + Into the fun
- + Chewing gum texture
- + Foot care

Phase	Name	INCI	Supplier	%
A1	DEMINERALIZED WATER	WATER	-	24,55
	BUTYLENE GLYCOL	BUTYLENE GLYCOL	-	10,00
A2	GLYCERIN	GLYCERIN	-	4,00
	SATIAXANE CX91	XANTHAN GUM	Cargill	0,30
В	EMULIUM® DELTA MB	CETYL ALCOHOL, GLYCERYL STEARATE, PEG-75 STEARATE, CETETH-20, STEARETH-20	Gattefossé	3,00
	BEESWAX	BEESWAX	-	5,00
	STEARIC ACID	STEARIC ACID	-	5,50
	CETIOL® SENSOFT	PROPYLHEPTYL CAPRYLATE	BASF	40,00
	PRESERVATIVE	PRESERVATIVE	-	0,50
С	SODIUM HYDROXIDE (10 % SOL.)	WATER, SODIUM HYDROXIDE	-	1,65
D	UNICERT BLUE 05601-J (1.0% SOL)	WATER, BLUE 1	-	0,40
	UNICERT YELLOW 08005-J (1.0% SOL.)	WATER, YELLOW 5	-	0,70
E	VEGETOL® COMMON NETTLE MCF801 HYDRO	PROPYLENE GLYCOL, WATER, URTICA DIOICA (NETTLE) EXTRACT	Gattefossé	2,00
	VEGETOL® IVY MCF775 HYDRO	PROPYLENE GLYCOL, WATER, HEDERA HELIX (IVY) LEAF/STEM EXTRACT	Gattefossé	2,00
F	PERFUME MENTHE RS89690	PARFUM	Technico-Flor	0,40

Operating instructions

- Disperse A2 into A1 and mixing 5 minutes.
- Heat A1+A2 and B to 90°C.
- Add B slowly to A1+A2 and maintain under rapid mixing for 5 minutes.
- Add C and maintain under rapid mixing for 5 minutes, at 85°C.
- Cooling slowly and at 55°C, add D, E and F under mixing.
- At 50°C, put quickly in the pack.



Gummy Mint 2133-1.06





- + Into the fun
- + Chewing gum texture
- + Foot care

Description

Make bubbles, stick it under the table, accidentally under the shoe or in the hair: the chewing-gum, playful and elastic, can be as refreshing as joker. This foot care thumbs its nose at the facetious side of this famous gum and humorously pampers the most dehydrated feet thanks to Emulium® Delta MB.

Specifications

- + Aspect:
 Green cream
- $+ pH = 7.2 \pm 0.5$

+ Viscosity Brookfield RV (spindle A, speed 5): approx. 180 000 mPa.s after 24h

Ingredients

- Emulium® Delta MB, used at 3%, brings a luxurious soft and velvety feel to emulsions.
- Vegetol® Common Nettle is a plant extract that has astringent and tonic properties.
- **Vegetol**® **Ivy** is a plant extract that has tonic properties.