



TikTouch Cream 69-1.01

DIY cream to cook in the microwave and to warm or cool down for multiple different applications



by IFF



RICHNESS

PROCESS

APPLICATION



FORMULATION FEATURES

- DIY formulation in one pot
- Short preparation time
- Microwave process
- Hand-stirred cream creation
- Few ingredients yet a fresh and unctuous touch upon application with a nourishing and non-greasy after-feel

FUNCTIONAL INGREDIENTS

Lecigel™ (2%) – Gelling agent

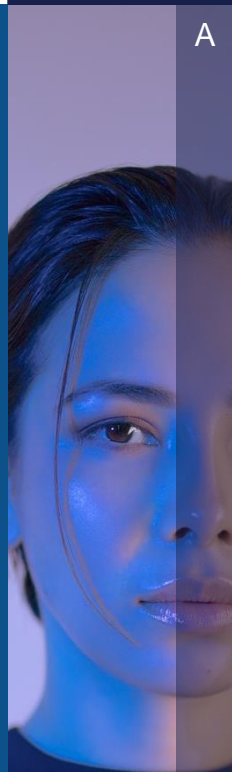
- Cooling sensation

Heliofeel™ (4%) – Emulsifying agent

- Thick emulsion in combination with Lecigel™
- High comfort sensation without heaviness



	INGREDIENT	INCI NAME	SUPPLIER	FUNCTION	%
A	Deionized Water	Water	-	Vehicle	84.00
	Lecigel™	Sodium Acrylates Copolymer (and) Lecithin	Lucas Meyer Cosmetics	Gelling agent	2.00
	Lipex Shea™	Butyrospermum Parkii (Shea) Butter	AAK	Emollient	4.00
	Saboderm TCC	Caprylic/Capric Triglyceride Glyceryl Stearate Citrate (and) Polyglyceryl-3	Sabo	Emollient	6.00
	Heliofeel™	Stearate (and) Hydrogenated Lecithin	Lucas Meyer Cosmetics	Emulsifier	4.00



Manufacturing Procedure:

1. Weigh all the ingredients together in one pot.
2. Microwave for 1 minute (900W)
3. Stir with a spatula/spoon until homogeneous.
4. Cool down to 35°C before application for a warming up effect. Put in the fridge for a cooling application.

Formula Specifications:

Aspect: Off-white thick cream.
 Viscosity (Brookfield LV, spindle 4, 3 rpm, 1 min): 110 000-115000 cP
 pH: 5.3 – 5.5

Stability Test: NA

THICK