



HYGIENE

EU07417 | GELTRAP™ MAKE-UP REMOVER



© ADOLBE STOCK



NATURALITY PROFILE according to ISO 16128 norm

Extra Soft Texture

Super effective to erase all make-up types!

More efficient than Isododecane

A	Spring Water	Up to 100%
	Glycerin	10.00%
B	SEPIPLUS™ 400	1.50%
C	EASYNOV™	2.50%
	EMOGREEN™ L19	7.50%
	Phenoxyethanol - Ethylhexylglycerin	1.00%

Fluid, Smooth & Glossy Cream / Packaging: Jar

VISCOSITIES: 1M at RT: 25,994 mPa.s Brookfield LV4-6

Recovery at RT (after 1M at 45°C): 32,493 mPa.s Brookfield LV4-6

STABILITY: 1M at RT & 45°C

FORMULATION ADVICES: Laboratory scale - 2 Kg - Trimix - Defloculator

Phase A: In a beaker mix water with glycerin under agitation until homogenization. Then disperse phase B into phase A under defloculator at 1500 rpm. In a beaker mix ingredients of phase C and stir with a spatula. The phase must be transparent. Then introduce phase C in one go into phase (A+B) without stirring, then homogenize under anchor at 500 rpm.



COLD PROCESS

Super effective make-up remover cream!
Extra-soft & cocoon make-up remover!

EASYNOV™ & SEPIPLUS™ 400 allow the **GELTRAP™** formulation: a unique gel-in-oil surprising texture, fresh and cushion. **EASYNOV™**

Liquid lipophilic emulsifier. It realizes emulsions with an **internal gelled aqueous phase extra-rich in water**, by a **cold process** with gentle stirring: the **GELTRAP™** emulsions. This novel formulation form offers **surprising textures**.

SEPIPLUS™ 400 stabilizes formula. Its **silicone-like sensory feel** provides **emollience & gliding during application**.

Thickening agent in liquid form & ready-to-use (no pre-dispersion or neutralization). It gives an **improved electrolyte resistance**. It also allows a **good pick-up** & is compatible with a wide range of active ingredients, over a wide pH range (3 to 12).

EMOGREEN™ L19 enables make-up removal with delicacy, providing a soft and comfortable finish. In this **GELTRAP™** formula, **EMOGREEN™ L19** shows a better make-up removal efficacy than ISODODECANE (proven efficacy on lipstick, foundation & kohl removal).

Non polar & biodegradable, bio-sourced emollient. This **high purity alkane** is THE alternative to silicone oils. It gives a **fresh and gliding touch**, with a **soft afterfeel**. Inert & stable, it can be used in all types of applications, **even in extreme conditions** (ph, oxidizing/reducing media...).

ADDITIONAL INGREDIENT: Phenoxyethanol - Ethylhexylglycerin: EUXYL PE9010 (SCHÜLKE & MAYR).

More informations available on seppic.com

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