



HYGIENE

# EU07685 | EMOLLIENT HYDROALCOHOLIC BIPHASIC

A more sensorial and softer texture for your hands.



NATURALITY PROFILE according to ISO 16128 norm

Biphasic

Emollient + Hydroalcoholic

<b>A</b>	Glycerin	3.00%
	Alcohol (sol.99.5%)	70.00%
	Fragrance	0.10%
<b>B</b>	<b>EMOGREEN™ L19</b>	<b>21.85%</b>
<b>C</b>	CI 74180	0.05%
	Aqua/Water	5.00%

Blue & transparent Biphasic Mixture / Packaging: Spray

pH: 8.2  
VISCOSITIES: 1M at RT: <1000 cP Brookfield LV4-6

STABILITY: 1M at 4°C



**FORMULATION ADVICES: Pilote scale - 1 Kg**  
Start by solubilising the fragrance in the glycerin, then add the alcohol. Weigh the Phase C in a beaker and add it to Phase A. Homogenize it well with an anchor at low speed. At the end, add the Phase B.



COLD PROCESS

Clean and gently protect your hands with this ultra-soft formula!

EMOGREEN™ L19 brings more comfort and emolliency for skins dried by hydroalcoholic solutions and for an unique sensory ! (C15-C19 Alkanes)

**Non-polar and biodegradable emollient from vegetal origin**, it gives a **fresh and gliding** effect on skin, matched with a soft after-feel.  
EMOGREEN™ L19 is the solution for the **needs of very dry and sensitive skins** : It improves the aspect, renew the comfortable sensation and allows the formulation of cosmetic products with less preservatives. As a real **alternatives to silicone oils**, it can be formulated in all types of formulations even in extreme conditions !

**ADDITIONAL INGREDIENTS** :Fragrance - BLOOMING ALMOND (PAYAN BERTRAND) / CI 74180 : COLORANT BLEU AZUR 0.5% (SENSIENT LCW)

More informations available on [seppic.com](http://seppic.com)

\* Data provide from OECD tests, QSAR calculations, products SDS and literature.

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