

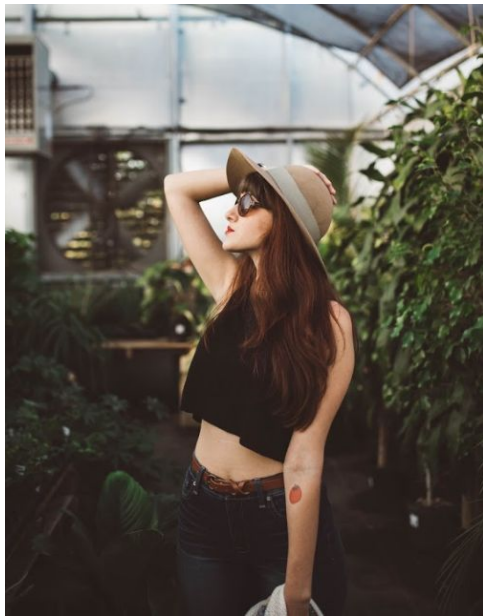
**ANTI STRETCH MARKS DRY OIL
with TECA™**


All Centella Asiatica benefits in this easy to use dry oil!

TECA™, the iconic blend of actives extracted from Centella Asiatica, restores the skin integrity, soothes, reconstruct and remodel it.

EMOGREEN™ L15 brings gliding which enhances the application and provides a powdery touch.

Quickly dried, this formula is perfect for an on-the-go gesture!



EP183206 - 1811

Formula		
A	TECA™	0.30%
	Isopentylidol	4.00%
	Butanediol	4.00%
	Ethoxydiglycol	2.00%
	Alcohol	39.20%
B	LANOL 99	10.00%
	EMOGREEN™ L15	8.00%
	Octyldodecanol	30.00%
	Isostearyl Neopentanoate	2.00%
	Fragrance	0.50%

Procedure
Lab - Anchor stirrer - 100g

Mix phase A except alcohol, heat it up to 60-70°C and stir it until clear. Cool down to room temperature, and then add alcohol. Mix phase B until clear. Add phase B into phase A, mix it well.

Characteristics

Appearance	Clear liquid
Stability*	M1 Stable at RT, 4°C and 45°C Stable after M1 of freeze/thaw cycles -5 / +40°C

Raw materials from SEPPIC

TECA™

Asiaticoside - Madecassic Acid - Asiatic Acid

Titrated Extract of *Centella Asiatica*, better known as **TECA™**, is a **high purified composition** of some of the most powerful molecules found within this plant. **TECA™** works to **repair damaged skin restoring skin integrity** by **boosting the vital proteins** within the dermis and by **soothing effect**.

LANOL 99

Isononyl Isononanoate

Emollient agent. Polar ester. Soft and light touch, non greasy finish and short play-time.

EMOGREEN™ L15

C15-19 Alkane (natural and renewable)

EMOGREEN™ L15 is a non polar and biodegradable, bio-sourced emollient. It's THE alternative to volatile silicone oils. This high purity vegetable alkane is conformed to Cosmos and Natrue.

Beyond the lightweight and non-greasy skin feel, it gives a powdery finish. Inert and stable, it can be used in all types of applications, even in extreme conditions (pH, oxidizing/reducing media...).

Other raw materials...

- Isopentylidol: **ISOPENTYLDIOL (KH NEOCHEM)**
- BUTANEDIOL: **1,3 - BUTYLENE GLYCOL (KYOWA)**
- Ethoxydiglycol: **TRANSCUTOL CG (GATTEFOSSE)**
- Alcohol: **ALCOHOL - (GUO YAO)**
- Octyldodecanol: **EUTANOL G (BASF)**
- Isostearyl Neopentanoate: **DUB VCI 18 (DUBOIS)**
- Fragrance: **FRAGRANCE (DROM)**