

EU07576 | PERFECT BLEND

High coverage white base



D.I.Y. foundation base

Good coverage: 81%*

Skin hydration & protection

В	C.I. 77891/Titanium dioxide - Disodium	
	stearoyl glutamate - Aluminium hydroxide (white)	14.00%
	SEPIMAT H10	2.00%
	Isocetyl Stearoyl Stearate	2.00%
	EMOGREEN™ L15	1.50%
	EMOGREEN™ L19	4.00%
С	Aqua/Water	Up to 100%
	SEPINOV™ EMT 10	2.00%
	AQUAXYL™	3.00%
	SAKADIKIUM™	3.00%
	Phenoxyethanol - Ethylexylglycerin	1.00%

White Shiny Cream / Packaging: Pump

EASYNOVTM

VISCOSITIES: 1M at RT: 30,300 mPa.s Brookfield LV4-6. STABILITY: 1M at RT & 45°C.

FORMULATION ADVICES: Laboratory scale - 400 g - Deffloculator

Prepare phase C with deflocculator by increasing the shear depending on the vortex up to 1500 RPM (add preservatives and SAKADIKUM™ after gel formation).

In parallel, weigh phase B ingredients, Mix with ultra turax for 2min 30s at 7500 rpm. Add phase A into phase B and iron under ultra turax for 1min at 7500 rpm.

Add phase (A+B) into phase C and mix with an anchor at 300 rpm for 10 min.. To finish, homogenise with rotor stator at 2500 rmp for 1min 30s.



With **wesource**

4.00%

PERFECT BLEND is ideal for D.I.Y. concept or for an optimized industrial production. It combines inclusivity, sensoriality performance & caring benefits.

GELTRAP™ is the perfect D.I.Y. base. It provides freshness during application & leaves a very comfortable afterfeel. Its gel-in-oil texture, created by the combination of **EASYNOV™** & **SEPINOV™ EMT 10**, allows the incorporation of a high quantity of pigments (14%) bringing a very good coverage. It also provides water & sweat resistance: ideal for long lasting foundations!

EASYNOV™ (Octydodecanol - Octyldodecyl Xyloside - PEG-30 Dipolyhydroxystearate):
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. Novel formulation form, offering surprising textures: freshness & cushion effect.

SEPINOVTM EMT 10 (Hydroxyethyl Acrylate / Sodium Acryloyldimethyl Taurate Copolymer): Powder polymer «2-in-1», thickening in a wide pH range, ready to use, with an excellent stabilizing properties (low level & with high percentage of oily phase). Sensory profile: "satin" touch, fresh, glide-on.

The combination of **EMOGREEN™ L15** & **EMOGREEN™ L19** has been optimized to combine good playtime & a powdery soft finish. **EMOGREEN™** also allow an efficient & stable pigments dispersion.

THE alternative to volatile silicone oils: non polar & biodegradable, bio-sourced emollients. High purity vegetable alkanes.

EMOGREEN™ L15 (c15-19 Alkane*) / EMOGREEN™ L19 (C15-19 Alkane*) (**Plant-based & Renewable)

This base also provides skin care benefits: **AQUAXYL™** ensures an intense skin moisturization while **SAKADIKIUM™** protects the skin against blue light & pollution.

AQUAXYL™(Xylitylglucoside - Anhydroxylitol - Xylitol): Moisturizes & restructures the skin by harmonizing its hydric flow. Mechanism of action validated by cosmetogenomics.

SAKADIKIUM™ (Aqua/Water - Glycerin - Hedychium Coronarium Root Extract): Concentrated extract of sugars from the rhizomes of Hedychium coronarium. Skin multi-protector.

SEPIMATTM H10 acts to mattify the complexion (Methyl Methacrylate Crosspolymer - Paraffinum Liquidum - Silica)

Hollow lipodispersible powder (hemispherical shaped particles), with excellent absorbent properties.

ADDITIONAL INGREDIENTS: Phenoxyethanol - Ethylhexylglycerin: EUXYL PE9010 (SCHÜLKE & MAYR) / Pigments: C.I. 77891/Titanium dioxide - Disodium stearovl glutamate - Aluminium hydroxide (white) - NAI (MYOSHI).

A formula related to **D.I.Y. (Do It Yourself)** concept

More informations available on **seppic.com**

*IN VITRO test - Seppic internal method.



Air Liquide