



AS40144A | SUN SPRAY SPF50 PA+++*

Fresh & Light skin feel



O/W Emulsion

A	Aqua / Water	Up to 100%
	Phenylbenzimidazole Sulfonic Acid	3.00%
	Triethanolamine	2.00%
B	EMOSMART™ L19	2.00%
	Octocrylene	3.00%
	4-Methylbenzylidene Camphor	3.00%
	Bis-Ethylhexyloxyphenol Methoxyphenyl Triazine	3.00%
	Ethylhexyl Methoxycinnamate	7.50%
	Ethylhexyl Triazone	2.50%
	LANOL™ 37 T	4.00%
C	FLUIDIFEEL™ EASY	0.50%
D	SEPI NOV™ EMT-10	1.00%
	SEPI MAX™ ZEN	0.15%
	SIMULGEI™ I-NS 100	0.50%
E	Phenoxyethanol (and) Ethylhexylglycerin	1.00%
	Phenylpropanol (and) Propanediol (and)	0.50%
	Caprylyl Glycol (and) Tocopherol	
	Perfume	0.15%

With **wesOURCE**



Fluid Ivory Emulsion / Packaging: Spray

pH: 7.1 / **VISCOSITIES:** 1M at RT: 2 130 mPa.s
Brookfield LV6-62

Recovery at RT (after 1M at 45°C): 2 230 mPa.s
Brookfield LV6-62

STABILITY: M1 at RT, 45°C, cycles -5°C/+40°C

FORMULATION ADVICES: Laboratory scale - 300 g - Silverson

Mix phase A ingredients and adjust pH value to 7.2. Heat phase A up to 80°C. Heat phase B up to 80°C, stir it until clear. Add phase C and phase D to phase B mix well then add into phase A into (B+C+D) at 80°C. Homogenize at 4000 rpm for 4min. Cool down to RT. Add phase E.

This sun care product combines practicality, sensoriality and efficacy!

Sunscreen refractors will have no more excuses!

FLUIDIFEEL™ EASY creates a light and sprayable emulsion with nude skin feel, ideal for sun care application!

(Lauryl Glucoside and Myristyl Glucoside and Polyglyceryl-6 Laurate)
Glycolipidic O/W sustainable emulsifier. Sprayable and able to efficiently stabilize low and very low viscosity formulations (serum, lotion, mask, wipes, spray...). It gives light textures, for a nude skin sensation, comfortable and soft.

The combination of **SEPI NOV™ EMT 10 & SIMULGEI™ I-NS 100** highly contributes to the formula stabilization and allows the obtention of an homogenous wide spray.

SEPI NOV™ EMT 10™ (Hydroxyethyl Acrylate/Sodium Acryloyldimethyl Taurate Copolymer)

Pre-neutralized powder polymeric thickener on a wide pH range (3-12). It provides also excellent oil stabilizing property even in presence of a high percentage of oily phase.

SIMULGEI™ I-NS 100 (Hydroxyethyl Acrylate / Sodium Acryloyldimethyl Taurate Copolymer and Isohexadecane and Polysorbate 60)

Pre-neutralized liquid polymeric thickener on a wide range of pH (3 to 12). It provides also excellent oil stabilizing effect. Versatile and efficient, **SIMULGEI™ I-NS 100** is used to develop from sprayable, extra-liquid to very thick formulas. It creates melting textures with a fresh skin feel.

SEPI MAX ZEN™ reinforces the formula stability and make it able to support 19% of sun filters (Polyacrylate Crosspolymer-6)

Pre-neutralized powder polymeric thickener with a MAXIMUM resistance to electrolytes thanks to its high associative behavior. Efficient on a wide range of pH from 3 to 8.

LANOL 37T efficiently solubilizes organic sun filters. (Triheptanoin)

Emollient 100% from natural origin.

EMOGREEN™ L19 offers a light skin feel and improves the formula gliding during application (C15-19 Alkane)

EMOSMART™ L19 is a high-purity, non polar and biodegradable emollient. It shows an excellent compatibility with all types of oils and helps to disperse minerals (TiO₂/ZnO). It gives a fresh and vanishing texture with a matt afterfeel. Inert and stable, it can be used in all types of applications, even in extreme conditions (pH, oxidizing/reducing media...).

ADDITIONAL INGREDIENTS: Phenylbenzimidazol Sulfonic Acid - PARSOL HS (DSM) / Octocrylene- PARSOL 340(DSM) / 4-Methylbenzylidene Camphor - PARSOL 5000 (DSM) / Bis-Ethylhexyloxyphenol Methoxyphenyl Triazine - Tinasorb S (BASF) / Ethylhexyl Methoxycinnamate - PARSOL MCX (DSM) / Phenoxyethanol (and) Ethylhexylglycerin - euxyl® PE 9010 (S&M)

Spray texture with a HIGH SPF!

Fresh and light skin feel

Formulated without silicones

*calculated - BASF simulator

Reminder: the formula tolerance has not been evaluated. Its sample should not be tested by sensitive public (pregnant women or kids).

More informations available on seppic.com

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ADDITIONAL INGREDIENTS: Butyrospermum OLEUM (SEPPIC) / BUTYR-DE-KARITE / Simmondsia CHINENSIS (SEPPIC) / PARSOL MCX (DSM) / PARSOL HS (DSM) / PARSOL 340(DSM) / 4-Methylbenzylidene Camphor - PARSOL 5000 (DSM) / Bis-Ethylhexyloxyphenol Methoxyphenyl Triazine - Tinasorb S (BASF) / Ethylhexyl Methoxycinnamate - PARSOL MCX (DSM) / Phenoxyethanol (and) Ethylhexylglycerin - euxyl® PE 9010 (S&M)

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