



HYGIENE

# EU07641 | MILD FACE CLEANSER FOAM

Unctuous foam of natural origin and easily biodegradable ingredients



NOC= 96.4%

NATURALITY PROFILE according to ISO 16128 norm

99.8% BIODEG.

BIODEGRADABILITY Theoretical amount of water or readily biodegradable ingredients presents in mixture.\*

Suitable for sensitive skin

Extremely mild

<b>A</b>	Water	Up to 100%
	Colour	0.04%
	Glycerin	2.00%
<b>B</b>	<b>ORAMIX™ NS 10</b>	<b>4.00%</b>
	<b>ORAMIX™ CG 110</b>	<b>2.00%</b>
	<b>PROTEOL™ APL EF</b>	<b>8.00%</b>
<b>C</b>	Benzyl alcohol - Benzoic acid -	1.00%
	Dehydroacetic acid - Tocopherol	
	Fragrance	0.10%

With WESOURCE

Fluid clear green

Packaging: Foam Pump

pH: 7.0

VISCOSITIES: M1 at RT <100 mPa.s

STABILITY: M1 at RT, M1 at -45°C; M1 at -4°C

FORMULATION ADVICES: Laboratory scale - Spatula

At room temperature mix all the ingredients with a spatula.



COLD PROCESS

**A foam that gently cleanses sensitive skin, thanks to a synergy of three surfactants of natural origin.**

*Leave your skin soft and purified!*

**ORAMIX™ NS 10™** is a gentle cleanser very well tolerated by sensitive skin.

(Decyl Glucoside)

From vegetal origin, this surfactant provides an abundant and stable foam. **Cosmos, Ecocert and Natrue approved.**

From vegetal origin, **ORAMIX™ CG110** boosts foam volume and provides a mild cleansing effect.

(Caprylyl / Capryl Glucoside)

Non-ionic surfactant. It is an ideal solubilizing agent for foaming products because it solubilizes essential oils, fragrances and preservatives... **Ecocert, Cosmos and Natrue approved.**

Thanks to **PROTEOL™ APL EF**, the foam is unctuous and extremely mild to the skin and the eyes!

(Sodium Cocoyl Apple Amino Acids)

Fruit surfactant, derived from essential amino-acids present in apple juice, for a gentle approach, **respectful of the environment.**

**ADDITIONAL INGREDIENTS:** Colour: BLEU AZUR W6004 (SENSIENT LCW) / Benzyl alcohol - Benzoic acid - Dehydroacetic acid - Tocopherol EUXYL K903 (SCHÜLKE & MAYR) / Parfum: CRYSTAL KERATINE (EXPRESSIONS PARFUMÉES)

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

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