

COLOURLESS PURIFYING CLEANSING FOAM



- Clear and translucent solution
- Packaging: foam pump-bottle
- Oronal™ LCG E OD allows a mild cleansing of the skin
- Lipacide™ C8G regulates oily skin with a tendency for acne.



Formula

A	LIPACIDE™ C8G	1,00 %
	NaOH 48%	0,25 %
	Aqua/Water	20,00 %
	Methyl paraben	0,20 %
B	Ethyl paraben	0,10 %
	Aqua/Water	Up to 100 %
	ORONAL™ LCG	10,00 %
	Parfum/Fragrance	0,20 %
C	NaOH	Up to pH=5.5

Procedure

Dissolve LIPACIDE C8G in the water added with NaOH and heated at 80°C (A). Solubilize preservatives in this phase. Complete with water (B). Mix the fragrance with the surfactant (C) and then add to the previous blend. Check final pH of the formula.

Characteristics

Appearance	colourless clear solution
pH	5.5
Viscosity	stable at RT/40/+4°C
Stability	< 50 mPa.s BROOKFIELD LV1 sp.6

Raw materials from SEPPIC

ORONAL™ LCG E OD

PEG-40 Glyceryl Cocoate & Sodium Coceth Sulfate

Ultra mild surfactant that is extremely well tolerated by skin and eyes. It is well suited for formulation of products that require perfect tolerance (make-up removers, products for babies or sensitive skin, etc.). It allows formulation of colorless products.

LIPACIDE™ C8G

Capryloyl Glycine

Delivers glycine to tissues. Protects the skin and protects cosmetic products against microorganisms.

Other raw materials...

- Fragrance: **Fleur de THE X024.399 (QUEST)**