



FOAM NATUR'ECO - FOAM LOTION

Cleansing foam lotion, lightly fragrant.

- **ECONOMIC**
- PRACTICAL
- DAY USE

Mixture of mild surfactants that create a rich lather for effective and quick wash. Ideal for frequent and daily use. Easily removed with water without any residue on the skin or sinks.

Leaves skin soft and lightly scented skin.

How to use:

Take a dose of foam lotion. Rub hands together and rinse with clear water. Dry hands with a disposable towel.

Business sectors:

All high traffic areas: communities, hotels, restaurants...

Warning:

Avoid contact with eyes. In case of contact, rinse thoroughly with clean water. Do not swallow. If swallowed, seek medical advice or the nearest Poison Control Center immediately and show the container or label.

Ingredients:

AQUA, SODIUM LAURETH SULFATE, GLYCERIN, COCAMIDOPROPYL BETAINE, SODIUM BENZOATE, CITRIC ACID, PARFUM, SODIUM CHLORIDE

Diverse information:

Formula reference: 03SV1001FOAMECO – Natur'eco FOAM

Color: Transparent (Dye free)

pH: 4,7 +/- 0,5

Density: 1,01 +/- 0,01 g/cm³

Made in France.

Site certified NF EN ISO 22716 (Cosmetics – Good Manufacturing Practices)

Cosmetic Regulation EC 1223/2009 applies.

All substances are from the EU and fall within the cosmetics field.

Folder product information on product safety kept available health authorities

to ANNONAY.

Packaging complies with the regulations.

Storage conditions:

STORAGE: In original packaging, protected from frost and excessive heat.

Perfume:

Cranberry and Pomegranate

DMD:

36 months

PAO:

12 months

CPNP registration number:

1018585



Conditioning	Pump dosage	Product code
NATUR'ECO FOAM – Washing foaming lotion for hands – Cartouches - 6 x 1,2 L - Ecolabel	0,8 ml	03SCM0112ECO
NATUR'ECO FOAM – Washing foaming lotion for hands – Cartouches – 6 x 1 L - Ecolabel	0,8 ml	03SCM0110ECO
NATUR'ECO FOAM – Washing foaming lotion for hands – Cartouches – 6 x 1 L	0,4 ml	03SCM011004
NATUR'ECO FOAM – Washing foaming lotion for hands – Cartouches – 6 x 0,4 L	0,4 ml	03SCM0104ECO_01

