





PEVAFOAM ECO

Eco-friendly, perfume-free **Foam Soap** with glycerine and sugar surfactants



PROPERTIES

PEVAFOAM ECO is an eco-friendly Foam Soap for the removal of light soiling, e.g. in offices and administration, in washing rooms in general and in the food processing industry.

- ✓ is very skin-friendly due to a high proportion of moisturizing glycerine.
- can be applied to the entire body.
- is HACCP-rated and can therefore be used within the framework of an HACCP concept in the food industry.
- ✓ is suitable for use for people with sensitive skin.
- has been awarded the EU Ecolabel of the European Union for its environmentally-friendly recipe and packaging. The EU Ecolabel stands for reduced contamination of aquatic ecosystems, strict adherence to biodegradability requirements and the limitation of packaging waste.

- is pH-neutral to skin
- is unscented
- is silicon-free
- was rated "very good" in a dermatologicalallergological test on subjects with sensitive skin

APPLICATION

Apply **PEVAFOAM** ECO to moist skin and rub in. Then rinse with water and dry.

PEVAFOAM ECO is economical in use. One dispenser dosage quantity (approx.. 0.4 g) is sufficient for thorough manual cleaning.

Note: Avoid contact with eyes. If it comes to contact with eyes, flush with large amounts of water.

COMPOSITION

PEVAFOAM ECO consists of selected, high-quality raw materials, which are to a large extent of plant origin.

- contains a skin-friendly surfactant system with so-called sugar surfactants and a high proportion of moisturizing glycerine.
- the Care&Clean dispensing system creates a fine-bubble, creamy foam that is easily spread and that provides a pleasant feeling during washing.

PRODUCT DESCRIPTION

PEVAFOAM ECO is a colourless clear liquid, unscented. pH-value: 4,1 – 5,0 Density: approx. 1 g/cm³ (20°C)



LEGAL REGULATIONS

PEVAFOAM ECO is subject to the EU Cosmetics Regulation and in Germany to the Food, Consumer Goods and Feed Code (LFGB).

All our cosmetic products are manufactured according to GMP (Good Manufacturing Practice) and undergo microbial quality control.

STORAGE INFORMATION

PEVAFOAM ECO can be stored in closed original containers at room temperature for at least 24 months.

SKIN CARE TIPS

In the unavoidable handling of harmful substances, a suitable skin protection agent should be used to prevent skin damage before starting work (e. g. the generally applicable skin protection lotion **PEVAPERM**).

After work, the skin should be regularly rubbed with a suitable skin care product (e. g. **PEVALIND**, the active substance-rich skin care lotion) to regenerate the skin.

SPENDERSYSTEME

• 1 I Care&Clean bottle - Dispenser for 1 I Care&Clean bottle, manual/touchless

INGREDIENTS

Aqua, Glycerin, Sodium Laureth Sulfate, Coco-Glucoside, Cocamidopropyl Betaine, Glyceryl Oleate, Tetrasodium Glutamate Diacetate, Citric Acid, Sodium Benzoate, Potassium Sorbate

FURTHER INFORMATION

Group leaflets, specifications and dermatological reports are available on request. Certificate: The product passed dermatological-allergological tests carried out under medical supervision on sensitive skin with the rating "very good".

UNIT SIZES AND PACKAGING UNITS



6 x 1 l Care&Clean bottle

