

HERWEFOAM FRESH

Skin Cleansing Foam

Description:	HERWEFOAM FRESH is an eco-friendly, creamy and easy-spreading skin cleansing foam with a pleasant light fragrance.
Ingredients (INCI):	AQUA (WATER), GLYCERIN, SODIUM LAURETH SULFATE, COCAMIDOPROPYL BETAINE, PROPYLENE GLYCOL, SODIUM COCOYL GLUTAMATE, CITRIC ACID, TETRASODIUM GLUTAMATE DIACETATE, COCO-GLUCOSIDE, GLYCERYL OLEATE, SODIUM CHLORIDE, SODIUM BENZOATE, SODIUM LEVULINATE, SODIUM ANISATE, TOCOPHEROL, HYDROGENATED VEGETABLE GLYCERIDES CITRATE, PARFUM (FRAGRANCE)
Properties:	HERWEFOAM FRESH is a skin cleansing foam with moisturizing agents and skin care lipids containing mild surfactants. Therefore, HERWEFOAM FRESH is suitable for hands, skin and face and gently cleanses light dirt. HERWEFOAM FRESH is pH skin-neutral and suitable for all skin types; the skin compatibility has been dermatologically tested. HERWEFOAM FRESH is free of microplastic beads and colorants. The concentrate is dispensed by a foam pump and, therefore, is very economical to use and resource friendly. A 1 L bottle will provide about 2500 foam applications.
Area of use:	HERWEFOAM FRESH is a special skin cleansing foam ideal for daily hygienic cleaning and is well-suited for frequent use. HERWEFOAM FRESH can be used in many work areas, e.g. in washrooms, office administration, hospitals, nursing homes, senior living facilities, etc.
Application:	Add a reasonable amount of HERWEFOAM FRESH to the dry or slightly moistened skin, spread and lather. The rich and creamy foam can be rinsed off quickly with water.
Regulatory:	HERWEFOAM FRESH is subject to the FDA and EU Cosmetics Regulation and complies with them in their current versions. Labelling according to hazardous substances legislation is not required. HERWEFOAM FRESH conforms to EU Ecolabel and US Green Seal standards.
Storage and shelf life:	HERWEFOAM FRESH can be used in closed containers at room temperature for 30 months (from the date of manufacture). The respective shelf-life date is indicated on the packaging.
Packaging:	Sizes: 1000 ml and 2000 ml VIVA dispenser cartridges Heavy metals, BPA, and phthalates are not intentionally added to the bottle materials.
Recycling:	The cartons and plastic packaging can be recycled.