

Sanit®

# ECOFOAM

DERMATOLOGICAL  
FOAM SOAP



It's a dermo-protective foam for daily hand hygiene. Its studied formulation guarantees the correct hygiene while at the same time providing softness and smoothness on the most sensitive skin. Thanks to the neutral pH, it keeps intact the skin acid mantle, even in continuous applications. Designed product for the application with patented **PGS® Systems** dosing equipment that guarantees maximum cost-effectiveness and efficiency.

## APPLICATION AREAS



It's recommended for hand hygiene by the general public. Product designed for its application in hotels, shopping centres, offices, restaurants, sports centres, shops, discotheques, prisons, public buildings such as town halls, auditoriums, museums, stations, and cultural, social, sports, political, health and religious centres, among others.

## PHYSICO-CHEMICAL CHARACTERISTICS

APPEARANCE:	LIQUID
COLOUR:	COLOURLESS
ODOUR:	PERFUMED
DENSITY (g/ml):	1.00±0.02
pH:	5.5±0.5

## DIRECTIONS FOR USE

Apply using **PGS® 500** wall support or **PGS® 1000** wall dispenser. Add one dose (0,6 g) to the palm or skin area along with water. Rub both hands together and rinse with water until removing product remains. At the end of the hygiene process, dry with a towel or paper towel. Repeat the hygiene process when the hands are visibly dirty.



EU Ecolabel: ES-CAT/030/009



AIRLESS  
System



## COMPOSITION

**INGREDIENTS:** AQUA (WATER), SODIUM LAURYL SULFATE, PHENOXYETHANOL, SODIUM BENZOATE, GLYCERIN, PEG-7 GLYCERYL COCOATE, COCAMIDOPROPYL BETAINE, SODIUM CHLORIDE, CITRIC ACID, SODIUM GLYCOLATE, PARFUM (FRAGRANCE).

FEATURES	GAINS
Contains glycerine	Lipid component with high occlusive hydration (protects the skin from aggressions and dryness), emollient and moisturising (provides softness to the skin).
Low environmental impact	The product formulation uses ingredients that guarantee a minimum impact on the environment.
Foam presentation	Provides total control over product consumption, preventing dripping and splashing associated with liquid products.
Neutral pH	Product with pH 5.5 to activate barrier restoration and maintain the skin's acid mantle, providing a healthy, hydrated and supple dermis.
AIRLESS System	Bottle with a product system protection from external contamination.

## EU-ECOLABEL

Sanit® ECOFOAM is a product regulated by Regulation (EC) No 66/2010 of the European Parliament and of the Council of 25 November 2009 on the EU Ecolabel. The product is registered under the Ecolabel scheme with registration number ES-CAT/030/009.

The EU Ecolabel scheme is part of the Community's sustainable production and consumption policy, which aims to reduce the negative impact of production and consumption on the environment, health, climate and natural resources.

## LEGAL PROVISIONS

Sanit® products are manufactured according to Good Manufacturing Practice for Cosmetic Products (GMP) requirements. The raw materials used undergo quality control processes before use. In addition, our products have intensive quality tests before being delivered to the customer.

Sanit® ECOFOAM is a cosmetic product regulated according to EC regulation 1223/2009.

## EXPIRATION

Sanit® ECOFOAM has a shelf life of 18 months after opening.

## AVAILABLE FORMATS

Ref. 9691324 - ED 0,5 litres  x12

Ref. 9411324 - EH 1 litre  x10

Ref. 9051324 - GP 5 litres  x3



ED (Dosing Container) · EH (Hermetic Container) · GP (Plastic Carafe)

## APPLICATION ACCESSORIES

Ref. 0005596 PGS® 500 Wall support  x1

Ref. 0005591 PGS® 1000 Wall dispenser  x1

This documentation, as well as the technical advice, is based on our knowledge and experience. However, the data presented does not entail any legal obligation or liability on our part, including existing intellectual property and patent rights. In particular, no warranty, implied or expressed, as well as no guarantee of product properties in legal terms, is attached to this document. We reserve the right to apply modifications in line with technological developments or other developments relating to our products.

