

Cutan® FOAM

FOAM HAND WASH

WASH

FORMAT: **FOAM**







PRODUCT DESCRIPTION

Lightly perfumed foaming soap for frequent use.

WHERE TO USE

Ideal for use in all healthcare environments where high levels of hand hygiene are vital. Also, suitable for use in cafeterias, office areas, rest areas and any public facility to help prevent the spread of germs.

WHEN TO USE

Healthcare environments – use hand wash as per the World Health Organisations '5 Moments of Hand Hygiene' recommendations.

HOW TO USE

For general hand washing - apply 1 dose to WET hands and rub in well across all parts of hands for 30 seconds. Rinse hands thoroughly with clean running water and dry well.





FEATURES	BENEFITS	
High quality smooth foam	Pleasant silky-smooth skin feel when washing; helps reinforce good hand washing practice.	
Convenient, quick and easy	Dispenses foam on the hands which is instantly ready for washing and quick and easy rinsing from hands and sinks.	
Contains Glycerin	A skin moisturiser to help prevent drying and leave the skin feeling smooth after use.	
Lightly perfumed	Ensures maximum acceptability to users.	
Excellent cost in use	Highly economical, only one dose is required to provide effective hand cleansing. Provides over 30% more washes and uses 36% less product compared to lotion soap.	
Formulated with a low pH value (5.5 - 6.5)	Formulated to maintain the skin's acid mantle; a layer on the surface of the skin which acts to help support the natural bacteria balance.	



Cutan® FOAM

FOAM HAND WASH

STATUTORY REGULATIONS

This product is a cosmetic product regulated by and complying in GB with the GB Cosmetics regulation (Schedule 34 of the Product Safety and Metrology etc. (Amendment etc.) (EU Exit) Regulations 2019 (as amended)) & in ROI/NI with EC No 1223/2009 (as amended) on Cosmetic Products.

SAFETY DATA SHEETS

For Safety, Environmental, Handling, First Aid and Disposal information please refer to our Safety Data Sheet which can be downloaded from www.scjp.com/msds.

SHELF LIFE

This product has a shelf life of at least 30 months from the date of manufacture when stored unopened at room temperature.

QUALITY ASSURANCE

SC Johnson Professional® skin care products are manufactured in facilities which follow Current Good Manufacturing Practice (cGMP) and/ or Cosmetic GMP requirements.

All raw materials used for production undergo a thorough quality control process before being used for manufacturing in SC Johnson Professional's high quality products.

All finished goods are subject to intensive quality testing before being shipped out to our customers.

PRODUCT SAFETY ASSURANCE

Skin Compatibility Test

Independent clinical dermatological tests conducted to assess the skin compatibility of the product using voluntary test persons in semi occlusive, 48 consecutive hour application models, shows the product to be non-irritating in use.

Product Safety Assessment

The product has been independently assessed for human toxicity and product stability. Overall, this item can be considered safe for the intended use; use on the hands of adults and children of all ages.

INGREDIENTS

AQUA (WATER), GLYCERIN, SODIUM LAURETH SULFATE, TEA-LAURYL SULFATE, COCAMIDE DEA, SODIUM BENZOATE, DMDM HYDANTOIN, CITRIC ACID, PARFUM (FRAGRANCE), TETRASODIUM EDTA, ALOE BARBADENSIS, PANTHENOL, TRITICUM VULGARE, FUCUS VESICULOSUS, LAMINARIA JAPONICA, MARIS SAL, CI 19140, CI 42090.

PACK SIZES

STOCK CODE	SIZE	CASE QUANTITY
CUF39P	1L Cartridge	6
PROB01HW	1L Dispenser	Each

SC Johnson Professional Limited Denby Hall Way Denby Derbyshire DE5 8JZ UK Tel: +44 (0) 1773 855100 www.scjp.com

This information and all further technical advice is based upon our present knowledge and experience. However, it implies no liability or other legal responsibility on our part, including with regard to existing third party intellectual property rights, especially patent rights. In particular, no warranty, whether express or implied, or guarantee of product properties in the legal sense is intended or implied. We reserve the right to make any changes according to technological progress or further developments.

