

RELAX FOAM

Luxurious Foam Hand Wash - Cedar Wood & Patchouli fragranced

PRODUCT DESCRIPTION

A mild, foam hand wash designed for professional use with added moisturisers and pleasantly scented with notes of Cedar Wood & Patchouli. Cleans hands and washes away over 99% of dirt and germs.

WHERE TO USE

Washroom areas in offices, education, hospitality, public facilities, healthcare and aged care environments.

INSTRUCTIONS FOR USE

- Apply one dose to wet or dry hands.
- Rub on all areas of the hands, including between the fingers and around the fingernails.
- · Rinse off with clean water.
- · Dry thoroughly.
- An effective hand wash should take a minimum of 30 seconds (not including drying).





RELAX FOAM

Luxurious Foam Hand Wash - Cedar Wood & Patchouli fragranced

STATUTORY REGULATIONS

This product is a cosmetic product regulated by and complying with Regulation EC No 1223/2009 (as amended) on Cosmetic Products. Contains surfactants that satisfy the biodegradability standards set forth in the Detergents Regulation 648/2004 (as amended).

SAFETY DATA SHEETS

For Safety, Environmental, Handling, First Aid and Disposal information please refer to the Safety Data Sheet which can be downloaded from https://www.scjp.com/en-gb/safety-data-sheets

SHELF LIFE

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

QUALITY ASSURANCE

SC Johnson Professional products are manufactured in facilities which follow appropriate quality assurance practices, including with respect to quality control processes for raw materials and finished goods, and comply with any regulatory requirements applicable to the manufacturing of such products.

PRODUCT SAFETY ASSURANCE

Product Safety Assessment

The product has been assessed by an independent toxicologist and is declared safe for intended use on hands for age 3+ when used as directed, meeting all relevant regulatory requirements.

Skin Compatibility Test

Independent 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.

EFFICACY TESTS

Water Saving

Independent tests show that washing hands with foam soap rather than lotion soap can reduce average water consumption by as much as 45% when using a modified hand wash approach of dispensing soap on dry hands and turning the tap on only when rinsing off (SC Johnson Professional Sponsored Study: How a simple change in the washroom can significantly reduce water consumption and associated costs. Durrant and McKay, 2011).

Dirt Removal

The hands of healthy volunteers were prewashed, treated with an artificial soil media and washed using 1 shot (0.7ml) of foam soap hand wash. The residual dirt and cleaning efficacy were determined after each wash procedure and in this test 99.4% of visible dirt was removed.

Germ Removal

1 shot (0.7ml) of foam soap hand wash was tested using EN1499:2013 method on E.coli k12 for a 30 second wash time. Results show foam soap hand wash achieved a 2.34 \log_{10} reduction.

INGREDIENTS

www.scjp.com

AQUA (WATER), SODIUM LAURETH SULFATE, SODIUM BENZOATE, GLYCERIN, CITRIC ACID, COCAMIDOPROPYL BETAINE, PEG-7 GLYCERYL COCOATE, PARFUM (FRAGRANCE), CI 17200, CI 42090.

PACK SIZE

STOCK CODE	SIZE	CASE QTY	DISP
RLX1L	1 Litre Cartridge	6	TPW1 TPB1I WHB

DISPENSER	CASE QTY	
TPW1LDS		
TPB1LDS	15	
WHB1LDS		

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

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.

This information and all further technical advice is based upon our present

