

OxyBAC® FOAM Wash

Antimicrobial rich-cream foam hand wash, perfume-free and dye-free

PRODUCT DESCRIPTION

A highly effective, perfume-free and dye-free broad spectrum antimicrobial foam hand wash. Contains Accelerated Hydrogen Peroxide® to clean hands and kill 99.999% of many common bacteria and 99.99% of many common yeast and viruses when used as directed.

WHERE TO USE

For general use hand washing in food, catering & healthcare environments, or any other workplace, social care or public facility where a high level of hand hygiene is required.

INSTRUCTIONS FOR USE

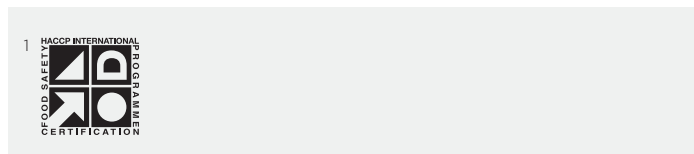
- Apply 2 doses to dry hands.
- Rub in well across all parts of the hands for 30 seconds.
- Rinse hands thoroughly with clean running water and dry well.

For cleaning greasy hands repeat above process or use OxyBAC® Extra with OptiDose™ pump.

Use biocides safely; always read the product label before use.



FORMAT: FOAM



FEATURES	BENEFITS
Contains Accelerated Hydrogen Peroxide®	Patented biocidal technology that provides broad spectrum antimicrobial activity killing up to 99.999% of many common bacteria and 99.99% of many common yeast and viruses when used as directed.
Passes EN1499	Passes EN1499 in 30 seconds with 1.5ml of product. This is the European standard in vivo bactericidal test for hand wash disinfectants and antiseptics.
Skin Hypoallergenic	Dermatologist tested to verify and confirm this product has very low allergenic potential.
Rich-Cream Foam	Excellent skin feel properties both during and after use.
Suitable for food facilities	Product has been independently evaluated and trace amounts of the product are not expected to cause any adverse toxicological effects. Food handlers should use product only in accordance with label instructions and product should not come directly into contact with food or items that contain food. Certified by HACCP International.
Suitable for healthcare workers	Meets all biocidal requirements to be used in a healthcare environment.
Excellent skin cleansing	Specifically formulated to provide an effective physical cleaning action for use in all food industry environments where greasy hands are encountered.
Convenient, quick and easy	Dispenses foam on the hands which is instantly ready for washing and quick & easy rinsing from hands and sinks.
Contains skin conditioners	Helps to prevent drying and leave the skin feeling smooth after use.
Excellent cost in use	Highly economical, only two doses required to provide effective hand cleansing. Provides over 30% more washes and uses 36% less product compared to lotion soap.
Reduces water consumption	Can save up to 45% on water consumption compared to lotion soaps.
Hygienic Cartridge	The cartridge and patented foam pump are ultrasonically sealed during the manufacturing process to prevent air ingress into the cartridge during normal use, thus minimising the risk of external contamination.



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STATUTORY REGULATIONS

This product meets the current national regulations for Biocidal 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.debgroup.com/msds.

SHELF LIFE

This product has a shelf life of 24 months from the date of manufacture when stored unopened at room temperature.

HANDLING INSTRUCTIONS

Avoid contact with eyes. In case of contact with eyes, rinse immediately with plenty of water (for at least 10 minutes) and seek medical advice. Please refer to label or SDS sheet for safety information.

SUITABLE FOR USE IN HEALTHCARE ENVIRONMENTS

The in vitro bactericidal and yeasticidal testing conducted on OxyBAC® were done using the EN13727 and EN13624 test standards respectively, which are the recommended norms for products to be used in medical environments. Products that meet the medical standard can be sold in both medical and food environments.

The EN14476 standard (used here for in vitro virucidal testing), and the EN1499 standard (in vivo bactericidal testing) are both common between both medical and food environments.

SUITABLE FOR USE IN FOOD HANDLING

The use of OxyBAC®, as per usage instructions, does not influence the quality and safety of foodstuffs.

Product should not come directly into contact with food or items that touch food.

The product has been assessed using the HACCP hazard analysis methodology. The following critical control points were identified and are controlled as follows –

- Impact on smell and taste of foodstuffs – The formulation has been independently tested according to 'Sensory Analysis – Methodology – Triangle Test BS EN ISO 4120:2007' and proven to not have the potential to taint food.
- Possible toxic effects of ingredients – An independent oral toxicological evaluation was performed and concluded that any foodstuffs which may contain trace amounts of the product, are unlikely to cause any adverse toxicological effects.

PRODUCT TESTING

TEST TYPE	TEST STANDARD	COMMENT
Bactericidal	EN1499	Passes standard using 1.5ml for 30 seconds. Tested against <i>Escherichia coli</i> (G-ve).
	EN13727	Passes using standard 30 second contact time. Tested against <i>Staphylococcus aureus</i> , <i>Escherichia coli</i> , <i>Enterococcus hirae</i> , <i>Pseudomonas aeruginosa</i> and <i>Proteus mirabilis</i> . Based upon the EN13727 norm, the product is declared under the standard as effective against all bacteria (vegetative) including the following food spoilage organisms <i>Campylobacter jejuni</i> , <i>Listeria monocytogenes</i> and <i>Salmonella enterica</i> .
Yeasticidal	EN13624	Passes standard using a 30 second contact time. Tested against <i>Candida albicans</i> (yeast).
Virucidal	EN14476	Passes standard for virucidal activity against enveloped viruses using a 30 second contact time. Tested against <i>Vaccinia</i> virus. Deactivates SARS CoV-2 (30 seconds). Based upon the EN14476 norm, the product is declared under the standard as having virucidal efficacy against all enveloped viruses after evaluation against <i>Vaccinia</i> virus.

INGREDIENTS

AQUA, PHENOXYETHANOL, GLYCERIN, HEXYLENE GLYCOL, HYDROGEN PEROXIDE, LAURYL GLUCOSIDE, LAURAMINE OXIDE, PHOSPHORIC ACID.

PACK SIZES

STOCK CODE	SIZE	CASE QUANTITY
OXY1L	1L Cartridge for Manual Dispenser	6
OXY2LT	2L Cartridge for Manual Dispenser	4
OXY12LTF	1.2L Cartridge for TouchFREE Dispenser	3
ANT1LDSN	Cleanse Antimicrobial 1L	Each
ANT2LDPEN	Cleanse Antimicrobial 2L	Each
ANTTF2EN	Antimicrobial TouchFREE Ultra	Each

CERTIFICATIONS

HACCP Certified

This product and the dispensers it is to be used with have been certified by HACCP International as being food-safe hand hygiene products suitable for use in food facilities that operate a HACCP based Food Safety Programme.



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 material 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

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 above the age of 3 years old.

Skin Hypoallergenic

The perfume-free and dye-free formulation did not demonstrate a potential for eliciting dermal irritation or sensitisation after conducting an independent 8 week Repeat Irritation Patch Test (HRIPT).

Allergy sufferers should always refer to the ingredients list before using the product.

Toxicological Approval

The product has been independently assessed for human toxicity and product stability. It is declared safe for intended use, meeting all relevant regulatory requirements.

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%. (Report: *How a simple change in the washroom can significantly reduce water consumption and associated costs. Durrant and McKay, 2011*).

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