

Microsan Encore®

Foaming Alcohol Handrub Ethanol 70% v/v & Propyl alcohol 11% NPN 80115682

PRODUCT DESCRIPTION

Highly effective broad spectrum alcohol based hand sanitizer dispensed as a foam. Approved by Health Canada as meeting the Human-Use Antiseptic Drug requirements for professional healthcare use.

WHERE TO USE

For healthcare personnel hand hygiene in all healthcare environments where high levels of hand hygiene are vital.

WHEN TO USE

Use hand disinfectant as per the World Health Organizations '5 Moments of Hand Hygiene' recommendations.

HOW TO USE

- Apply 3 mL of product and rub thoroughly for 30 seconds or until dry.
- Use as needed on clean, dry hands.
- Waterless antiseptics should not be used as a complete substitute for regular handwashing, but as a supplement.



FORMAT: FOAM





FEATURES	BENEFITS		
Broad spectrum activity	Highly effective formula kills up to 99.9% of bacteria and effective against all enveloped viruses and some (norovirus and rotavirus) but not all non-enveloped viruses. Effective against fungi. Not effective against mycobacteria.		
Instant foam action - dispensed as a foam	Rapidly and easily rubs across hands, providing the user with complete control of the product, preventing the dripping and splashing associated with using liquid alcohol sanitizers.		
Does not contain gelling agents	Unlike alcohol gel sanitizers, the product does not contain gelling agents that leave the hands feeling sticky, particularly after multiple use.		
Pleasant-to-use	The rich foam is extremely pleasant for frequent use in-between hand washing, encouraging maximum compliance.		
Perfume-Free and Dye-Free	Designed for people who are sensitive to perfumes and dyes and who prefer products which do not have these added.		
Contains skin moisturizer	Helps prevent drying and leaves the skin feeling smooth after use.		
Skin Hypoallergenic	Dermatologist tested to verify and confirm this product has very low allergenic potential and is designed for sensitive skin.		
No mess	Does not clog pumps or splash and drip on surrounding floor and wall surfaces as associated with liquid and gel sanitizers.		
ECOLOGO [™] Certified ¹	This product is certified to meet ECOLOGO UL 2783 Standard based on criteria for product formulation and manufacturing, and human health & environment toxicity. UL.com/EL.		
No water required	Quickly dries on hands without the need for rinsing with water. Ideal for use outside the washroom at the point of need.		
Convenient	Available in a range of sizes for use in different healthcare, workplace and public environments.		
Glove compatible	Suitable for use with latex and nitrile gloves.		
CHG compatible	Does not decrease the residual activity of CHG.		

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STATUTORY REGULATIONS

This product is compliant with the Natural Health Product regulations of the Canadian Food & Drug Act of Health Canada.

SC Johnson Professional[®] natural health products are produced and tested to ensure they meet the quality requirements for natural health 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.

INSTRUCTIONS FOR USE

Apply 3 mL of product and rub thoroughly for 30 seconds or until dry. Use as needed on clean, dry hands.

Waterless antiseptics should not be used as a complete substitute for regular handwashing, but as a supplement.

SHELF LIFE

This product has a shelf life of 48 months from the date of manufacture when stored unopened at room temperature.

* Stock code 805 (50ml Pump Bottle) has 36 month shelf life.

CERTIFICATIONS ECOLOGO™ Certified

This product is certified to meet ECOLOGO UL 2783 Standard for Instant Hand Antiseptic Products. ECOLOGO certifications are voluntary, multiattribute, life cycle based environmental certifications that indicate a product has undergone scientific testing, auditing, or both, to confirm its compliance with such standard. ECOLOGO UL 2783 Standard sets criteria for product formulation and manufacturing, and human health & environment toxicity. For more information and to view the specific standard, visit UL.com/EL.

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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.

COMPATIBILITY ASSURANCE

Glove Compatibility

In independent testing, the use of Microsan Encore® in combination with reputable latex, vinyl and nitrile gloves does not have any deleterious effect on the glove tensile properties using BS EN 455-2:2009 test methodology.

CHG Compatibility

The compatibility of Microsan Encore[®] with CHG was tested using a Health Care Personnel Hand Wash procedure. In this test, Microsan Encore[®] did not significantly influence the efficacy of CHG (Bioscience Labs, 2010).

PRODUCT SAFETY ASSURANCE

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.

Product Safety Assessment

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

Skin Hypoallergenic Risk Assessment

The perfume-free and dye-free formulation did not demonstrate potential for eliciting dermal sensitization after conducting an independent 6 week Human Repeat Insult Patch Test (HRIPT).

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

Handling Instructions

Use topical antiseptics safely. Always read the product instructions before use. Please refer to the label or SDS for safety information.

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EFFICACY TESTS

TEST TYPE	TEST STANDARD	TEST CONDITION	COMMENT	
Bactericidal	ASTM E2755-15	In vivo	Meets Health Canada HUAD guideline requirement with 3ml and 30 seconds contact time. Tested against <i>E.coli</i> ATCC 11229 and <i>S.marcesens</i> ATCC 14756.	
	EN13727	In vitro	Meets Health Canada HUAD guideline requirement. Reduced the microbial population of 35 bacteria species tested by greater than or equal to 5.0log ₁₀ following a 30 second exposure.	
Fungicidal/ Yeasticidal	ASTM E2613-14	In vivo	Meets Health Canada HUAD guidelines requirement with 3ml and 30 seconds contact time. Tested against <i>Aspergillus brasiliensis</i> ATCC 16404 and <i>Candida albicans</i> ATCC 10231.	
	EN13624	In vitro	Meets Health Canada HUAD guideline requirement. Reduced the microbial population <i>Aspergillus brasiliensis</i> ATCC 16404 and <i>Candida albicans</i> ATCC 10231 by greater than 4.0log ₁₀ following a 5 min exposure.	
Virucidal	ASTM E2011-13	In vivo	Meets Health Canada HUAD guideline requirement for effective against all enveloped viruses and some but not all non-enveloped viruses with 3ml and 30 seconds contact time. Tested against Murine Norovirus, Adenovirus Type 5 and Rotavirus.	
	EN14476	In vitro	Meets Health Canada HUAD guideline requirement. Reduced the microbial population of 10 virus species tested by greater than or equal to 4.0log ₁₀ following a 60 second exposure.	

MEDICINAL INGREDIENTS: ETHANOL (ALCOHOL) 70% V/V, PROPYL ALCOHOL 11% V/V

NON-MEDICINAL INGREDIENTS: AQUA, BIS-PEG 13 DIMETHICONE, BEHENTRIMONIUM CHLORIDE, PEG-200 HYDROGENATED GLYCERYL PALMATE, PEG-7 GLYCERYL COCOATE, COCOGLUCOSIDE, GLYCERYL OLEATE, DIHYDROXYPROPYL PEG-5 LINOLEAMMONIUM CHLORIDE.

PACK SIZES

PACK SIZES				
STOCK CODE	SIZE	CASE QTY		
805	50mL Pump bottle	36		
804	400mL Pump bottle	12		
807CA	1 Litre Cartridge	6		
ENC1TF	1 Litre TouchFree	3		
FS1LDS	1L Manual Dispenser	Each		
TF2WHI	TouchFREEmDispenser - White	Each		
TF2BLK	TouchFREE Dispenser - Black	Each		

SC Johnson Professional CA Inc. Brantford ON, N3T 5R1 Tel : 1-888-332-7627 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.

