

Deb InstantFOAM®

Alcohol-Based Foam Hand Disinfectant

PRODUCT DESCRIPTION

Perfume-free and dye-free, hypoallergenic alcohol based hand sanitiser. Use without water to kill many common germs.

WHERE TO USE

Ideal for use in healthcare, food handling and any other work environment or public area where a higher level of hand hygiene is required.

HOW TO USE

- Apply 1-2 doses direct to clean hands
- Spread across all part of hands for 20 to 30 seconds based on WHO recommendations, or until dry
- No rinsing required

Keep out of reach of children. If swallowed, get medical help Or contact a poison control center right away.





FORMAT: FOAM

FEATURES	BENEFITS		
InstantFOAM formula	 Rapidly and easily rubs across hands, killing many common germs. Does not contain gelling agents that leave hands feeling sticky, particularly after multiple use. 		
Perfume-free and dye-free	Product will not taint foodSuitable for all food handling environments		
Hypoallergenic	Carefully formulated to minimize the likelihood of any adverse allergic reaction from occurring during use		
Contains conditioner	 Helps the skin feel smooth and firm after use Prevents dry skin 		
Pleasant, quick and easy to use	High user acceptance Motivates compliance		
ECOLOGO ™ certied	Provides customers with assurance that the products meet stringent standards of environmental leadership		



Deb InstantFOAM®

Alcohol-Based Foam Hand Disinfectant

STATUTORY REGULATIONS

This product is regulated by and compliant with the Canadian Food and Drug Regulations of Health Canada. Deb products are produced and tested to ensure they meet the quality requirements for registration and/or approval by Health Canada.

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.

HANDLING INSTRUCTIONS

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

SHELF LIFE

This product should be stored in a closed container at room temperature. Please consult the label for expiry date.

SUITABLE FOR USE IN FOOD HANDLING

Non-food Tainting: Deb InstantFOAM® 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.

CERTIFICATIONS

ECOLOGO Certication: Deb InstantFOAM* was certied according to the UL ECOLOGO Standard UL 2783.

ECOLOGO certied products are certied for reduced environmental impact. ECOLOGO certications are voluntary, multi-attribute, life cycle based environmental certications that include a product that has undergone rigorous scientic testing; exhaustive auditing; or both, to prove its compliance with stringent, third-party environmental performance standards.

QUALITY ASSURANCE

SC Johnson Professional 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.

COMPATIBILITY ASSURANCE

Glove Compatibility: The inuence of Deb InstantFOAM® On nitrile and latex gloves was tested using a modied ASTM D-5151 method. No statistical dierence between untreated latex and nitrile gloves and gloves exposed to Deb InstantFOAM® for 30 minutes could be observed (Bioscience Labs, 2010).

CHG Compatibility: The compatibility of Deb InstantFOAM® with CHG was tested using a Health Care Personnel Hand Wash procedure. In this test, Deb InstantFOAM® did not signicantly inuence the ecacy of CHG (Bioscience Labs, 2010).

PRODUCT SAFETY ASSURANCE

Skin Compatibility Test: The 48hr Single Patch Test results have been validated by a dermatologist to show the product to be 'non-irritant'.

Product Application Test: 10 persons applied the product 10 times. Skin hydration was assessed using a Corneometer*, and by visual evaluations performed prior to the rst application, and after product applications 1, 5 and 10. Deb InstantFOAM* signicantly improved visual skin condition. The skin moisture content increased signicantly throughout the 10-application series (Bioscience Labs, 2010).

Deb InstantFOAM®

Alcohol-Based Foam Hand Disinfectant

MICROBIOLOGICAL TESTS

TEST TYPE	TEST STANDARD	TEST CONDITION	COMMENT
Bactericidal	EN1500	In vivo	Product passes at 30 seconds (3mls). (HygCen/Werner 2006).(HygCen/Werner 2006).
	EN1276	In vitro	Possesses bactericidal activity in 1 minute under clean conditions using 4 referenced strains. (HygCen/Werner 2006).
	Time Kill Procedure ASTM E2783-11 ¹	In vitro	Possesses rapid germicidal activity against 29 bacteria using an exposure time of 15 seconds. (Fernandez del Castro, 2006)
Fungicidal	EN1275	In vitro	Possesses fungicidal activity against 2 referenced strains at contact time of 1 minute. (HygCen/Werner 2006)
	Time Kill Procedure ASTM E2315-03	In vitro	Possesses rapid germicidal activity against 2 yeasts using an exposure time of 15 seconds. (Fernandez del Castro, 2006)
Virucidal	EN14476	In vitro	Product is effective against Avian influenza Virus H3N8 and H3N2, and Human Rhinovirus in 30 seconds. (Miller, Stemper 2006)
	Modied ASTM E1052	In vitro	Product is effective against HIV Type 1, Herpes Simplex Virus Type 1 and Hepatitis A virus in 30 seconds. (Miller, Stemper 2006)
	Following the guideline of DVV and RKI	In vitro	Product is effective against Human Rotavirus in 30 seconds. (Study E06ML344R; Mikrolab/Steinman 2006)
	ASTM E1838-02	In vitro	Using fingerpads, product is effective against Feline Calicivirus (surrogate of norovirus) in 30 seconds. (Mikrolab/Steinman 2005)
	Time-Kill Method	In vitro	Product is effective against Influenza A / Swine (H1N1) in 30 seconds. (Study 090443-402, Bioscience Labs, Montana, USA 2009)
Tuberculocidal	DIN EN 14348:2005	In vitro	Product is tuberculocidal against Mycobacterium terrae in 30 seconds. (Study L011/12, Brill + Partner, 2012)

INGREDIENTS

ACTIVE: ETHANOL (ALCOHOL) 72% V/V NON-MEDICINAL INGREDIENTS: AQUA (WATER), PROPLY ALCOHOL, BIS-PEG 12 DIMETHICONE, BEHENTRIMONIUM CHLORIDE, PEG-200 HYDROGENATED GLYCERYL PALMATE, PEG-7 GLYCERYL COCOATE, COCO-GLUCOSIDE, GLYCERYL OLEATE, DIHYDROXYPROPYL, PEG-5 LINOLEAMMONIUM **CHLORIDE**

PACK SIZES

Stock Code	Size	Case Quantity
IFS50ML	50mL Pump bottle	12
IFS400ML	400mL Pump bottle	6
IFS1L	1 Litre Cartridge	6
IFS1TF	1 Litre Cartridge (for TouchFREE Dispenser)	3

SC Johnson Professional Pty Ltd T:+61 (0) 2 8763 1800

SC Johnson Professional NZ Limited T: 0800 332 695

SC Johnson Professional Pte Ltd

www.scjp.com

SC Johnson Professional Sdn Bhd T: (603) 2241 7700

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.



