



SURE Antimic Hand Wash

Antimicrobial hand wash

Description

SURE Antimic Hand Wash is part of a unique range of plant based, fully biodegradable* professional products for all daily cleaning and personal care needs.

SURE Antimic Hand Wash is a dye free hand disinfectant soap containing food grade odour neutralizing ingredients. Its formula ensures the highest disinfection standards are achieved while its proven skin mildness makes it a great product for use in food preparation areas and anywhere where hygiene is a must.

SURE Antimic Hand Wash is fully biodegradable* and completely non-classified. In addition to being a mild hand soap, SURE Antimic Handwash also disinfects hands, with bactericidal, yeasticidal and enveloped virucidal efficacy (please check efficacy table for reference)

*: Based on an independent OECD 301B assessment

Key properties

- Cleans and disinfects hands in one easy step
- Contains a plant based active from renewable sources
- Fully biodegradable and decomposed by natural processes*
- No environmental hazard classifications, no safety warnings for the product in use
- Extensively proven skin mildness (TEWL & Patch tests)
- Contains no dye
- Contains food grade odour neutralizing ingredients
- BPR approved with authorisation number EU-0031061-0000

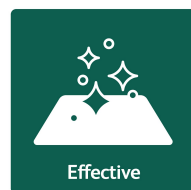
*: Based on an independent OECD 301B assessment

Benefits

- Non classified, easy to use and no PPE required
- Efficacious in removal of microorganisms including those attributed to foodborne illnesses
- Proven mildness with PATCH and TOEWL test to protect skin health of users
- Contains food grade odour neutralizing ingredients to protect the quality of food flavors during preparation and serving of food

Use instructions

- Apply 3 ml of SURE Antimic Hand Wash on to pre-wetted hands.
- Lather the soap and apply thoroughly to the hands and wrists for 30 seconds.
- Rinse with lukewarm water.
- Dry hands thoroughly.





SURE Antimic Hand Wash

Technical data

Appearance:	Translucent Colorless to Yellow Liquid
Odour:	Product specific
pH value (neat):	~ 2
Relative density (g/cm ³ ; 20°C):	≈ 1,02
Viscosity (mPa.s; 25°C):	≈ 340

The above data is typical of normal production and should not be taken as a specification.

Safe handling and storage information

Full guidance on the handling and disposal of this product is provided in a separate Safety Data Sheet; sds.diverseym.com. Store in original closed containers away from extremes of temperature. Use disinfectants safely. Always read the label and product information before use and follow local regulations and advisory.

Microbiological data

SURE Antimic Hand Wash has been extensively efficacy tested. The results prove that SURE Antimic Hand Wash is highly effective against a wide range of microorganisms including bacteria, yeasts and enveloped viruses when used according to the instructions detailed above.

Available pack sizes

SURE Antimic Hand Wash is available in:

- 500ml pump-top bottles**
- 800ml Soft Care Line cartridges
- 1.3L Intellicare cartridges
- 1L Soft Care Man bottles
- 5L canisters***

** : these bottles are produced using 100% post-consumer recycled plastic

*** : these canisters are produced using 50% post-consumer recycled plastic

Claim table

Claim	EN test	Organisms	Dirty conditions		
			Contact Time	Dilution	ml/1L water
Bactericidal	EN 13727	<i>S. aureus</i> , <i>E. hirae</i> , <i>P. aeruginosa</i> , <i>E. coli</i> K12	30s	50%	
	EN 1499	<i>E. coli</i> K12	30s	3ml	
Enveloped Virus	EN 14476	<i>Modified vaccinia virus Ankara (MVA)</i>	30s	50%	
Yeasticidal	EN 13624	<i>C. albicans</i>	30s	25%	

www.diverseym.com

© 2023 Diversey, Inc. All Rights Reserved. 25/10/2023 en (K02218)