



# SURE® Antibac Foam Hand Wash Free

## Perfume and dye free antimicrobial foam hand wash

#### Description

SURE Antibac Foam Hand Wash Free is part of a unique range of plant based, 100% biodegradable\* professional products for all daily cleaning and personal care needs. SURE Antibac Foam Hand Wash Free is a perfume and dye free hand disinfectant soap that ensures the highest disinfection standards are achieved. Its tough action formula with proven skin mildness makes it a great product for use in food preparation areas and anywhere where hygiene is a must. SURE Antibac Foam Hand Wash Free has a good safety profile; it is biodegradable\*, completely non-classified and free from triclosan and parabens.

In addition to being a mild hand soap, the disinfection properties of SURE Antibac Hand Wash Free are tested under EN 14476 against enveloped viruses (Influenza A/ H1N1) similar to the SARS-CoV-2 virus.

#### **Key properties**

- Pleasant to use foam format
- Contains plant based ingredients from renewable sources
- 100% biodegradable and decomposed by natural processes
- Cleans and disinfects hands in one easy step
- Based on lactic acid, an organic based ingredient from natural sources that inhibits the growth of micro-organisms including bacteria, yeasts and some viruses
- Passes EN test standards: EN1499, EN13727 and EN13624 (yeast only), EN1276, EN1650 and EN14476 (influenza virus).
- Passes the latest BPR test requirements for hand disinfection
- No dye or perfume
- Extensively proven skin mildness (ROAT, TEWL & Patch tests)
- No environmental hazard classifications, no safety warnings for users
- Triclosan and paraben free
- In addition to being a mild hand soap, the disinfection properties of SURE Antibac HandWash Free are tested under EN 14476 against enveloped viruses (Influenza A/ H1N1) similar to the SARS-CoV-2 virus.

#### Benefits

- Harnessing the power of nature to reduce environmental impact and bring peace of mind
- Highly efficacious to prevent the spread of foodborne illnesses and the spread of infections, protecting your brand
- Proven mildness to protect the skin health of your users
- Non classified to ensure it is safe and easy to use, protecting the health of your organization
- Non perfumed to protect the quality of food flavors in the serving and preparation of food













# SURE<sup>®</sup> Antibac Foam Hand Wash Free

#### Use instructions:

- 1. Apply 3 ml of SURE Antibac Foam Hand Wash Free on to pre-wetted hands
- 2. Lather the soap and apply thoroughly to the hands and wrists for 30 seconds
- 3. Rinse with lukewarm water
- 4. Dry hands thoroughly. Dry hands are essential in preventing cross contamination and skin irritation

#### **Technical data**

Appearance: slightly yellow liquid pH: 2.4 Relative density [20°C]: 1.02 Viscosity [mPa.s; 25°C]: 40 *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.diversey.com. Store in original closed containers away from extremes of temperature. Only for professional users / specialists.

#### Microbiological data

SURE Antibac Foam Hand Wash Free has been extensively efficacy tested. The results prove that SURE Antibac Foam Hand Wash Free is highly effective against a wide range of micro-organisms such as bacteria and yeasts when used according to the instructions detailed above.

In addition to being a mild hand soap, the disinfection properties of SURE Antibac Hand Wash Free are tested under EN 14476 against enveloped viruses (Influenza A/H1N1) similar to the SARS-CoV-2 virus.

#### **Environmental information**

\*SURE Antibac Foam Hand Wash Free formulation is 100% biodegradable according to the OECD 301B test.

#### EN Tests:

SURE Antibac Foam Hand Wash Free passes the official EN tests:

EN1499 (3ml/30 seconds). E.coli

EN13727 (50% dilution, dirty, 30 seconds). Staphylococcus aureus; Enterococcus hirae; Escherichia coli K12; Pseudomonas aeruginosa EN1276 (80% dilution, dirty, 30 seconds). Staphylococcus aureus; Enterococcus hirae; Escherichia coli; Pseudomonas aeruginosa EN13624 (yeast, 50% dilution, dirty, 30 seconds). Candida Albicans

EN1650 (yeast, 50% dilution, dirty, 30 seconds). Candida Albicans

EN14476 limited virucidal activity (enveloped viruses 50% dilution, dirty, 30 seconds). Influenza A/H1N1 (similar to the SARS-CoV-2 virus)

#### Available pack size

SURE Antibac Foam Hand Wash Free is available in 1.3L Intellicare Cartridges, which are suitable for recycling.

### Medguard Professional Healthcare

Tel: 01 835 2378

### Email: orders@medguard.ie

Fax: 01 969 5009

Web: www.medguard.ie

Unit 6/7, Block 4, Ashbourne Business Park, Ashbourne, Co. Meath, Ireland