SANIFOAM

Bactericidal foaming aerosol cleaner

EN1276 APPROVED

READY TO USE

MULTI-SURFACE CLEANER



Setting the Standard in Cleaning & Maintenance

Mit Säckrichtpende Jaum reivenstel Mit Feinigelich Georgespiegewähl auszimme Kit Feinigend schweise Rit fahtsau bästerreta tappaa puhotsarare

COLUTI

SANIFOAM

FOAMING BACTERICIDAL ICLEANER **GUIDE**

www.arrowchem.com

SANITISING SOLUTIONS

TO SAFEGUARD PEOPLE

A



Over 50 years of commercial and industrial expertise in chemical manufacturing has been poured into our new sanitising products. We have blended a new range of biocidal and virucidal hard surface sanitisers and hand sanitiser products to, either, rapidly and effectively clean, sanitise and protect critical surfaces, or sanitise and safeguard people.

SANIFOAM FOAMING BACTERICIDAL ICLEANER

SOLUTION

MD: Existented repender skum ressentidet IME: Researcher Socrepsung wah ownervers IME: Reydand sotterener Re: Ruhtsan Existencia tappana publicacione

www.arrowchem.com

SANIFOAM

EN1276 APPROVED

Sanifoam aerosol is a foaming bactericidal cleaner designed to clean and sanitise surfaces. Sanifoam's foam action improves cling on vertical surfaces and acts as a visual indicator ensuring even coverage.

> 400ml aerosol

SANIFOAM



THE BENEFITS

Convenient, ready-to-use aerosol cleaner.

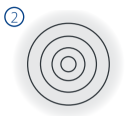
- Foaming action clings to vertical surfaces and provides clear, visual indication that surfaces have been treated.
- Controlled collapse of foam allows easy wipe and rinse.
- Un-fragranced to reduce the risk of surface taint.

Sanifoam is ideal for use in food processing areas, for application to equipment and work surfaces.

Sanifoam is also an exceptionally convenient cleaner and sanitiser for use in bathrooms, washrooms, sports and leisure equipment and anywhere where a good standard of hygiene is required.

HOW TO USE





Hold can 6 – 9 inches away from area to be cleaned.

Spray evenly over area.



Allow a short contact time for the foam to collapse.





Agitate stubborn deposits.



(5)

Wipe clean or rinse with water. (For critical surfaces, a water rinse is recommended.)

WHAT DO BS EN NUMBERS MEAN?

The display of a British Standard number shows that the manufacturer claims to have made the product in accordance with the British Standard, accompanied by the letters EN and/or ISO means that the standard was developed as a European (EN) or International (ISO) standard.

EN NUMBER	DESCRIPTION	KR9 ANTI BACTERIAL SOAP	KR10 HAND Sanitiser Foam	HANDISAN	TERMINEX RTU	QUAT FREE HARD SURFACE SANITISER	SANIFOAM
EN1276	Chemical disinfectants and antiseptics. Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas.		~		~		~
EN1500	European Standard test method that evaluates the efficacy of a hygienic hand rub by measuring the number of viable bacteria remaining on the fingertips after contamination and hand rub exposure. A hand rub is defined as a treatment that involves rubbing the hands without the addition of water.		~		N/A	N/A	N/A
EN14476	Phase 2 step 1 suspension test to evaluate the virucidal activity of chemical disinfectants intended for use in the medical area. Effective against all enveloped viruses, examples being COVID–19, SARS, Hepatitis B, HIV and Influenza.		~		~		

NEW PRO SANITISING RANGE

Supporting the fight against COVID-19

AVAILABLE NOW



DEEP CLEANING SOLUTIONS TO SAFEGUARD PEOPLE



Rail

Automotive & Manufacturing

Energy & Marine

Aerospace

Commercial Hygiene

ISO 14001:2015 Cert No. 042075



OHS 536783



Q 05320



sales@arrowchem.com www.arrowchem.com

+44 (0)1283 221044 🖬 🎔

Setting the Standard in Cleaning & Maintenance