

ANTI-BACTERIAL

Hand Gels & Sanitisers

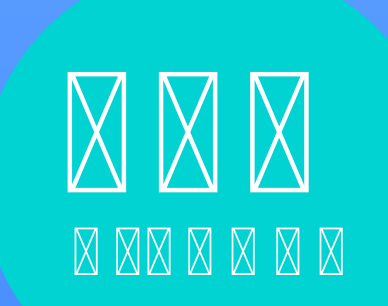




As well as producing fully compliant, safe products for the consumer, we are also supporting the UK economy. Our alcohol based hand gels are manufactured right here in the UK, using a highly reliable supply chain - from the ingredients, to the bottles and labels. This means we can ensure stock is always available due to our huge weekly manufacturing capacity.



OUR ORGANIZATION FORMULATION 1-



SNOWDEN

Introducing our 80%+ formulation which conforms to the World Health Organization Formulation 1 recommended handrub. The microbicidal activity of the WHO-recommended formulation 1 was tested by WHO reference laboratories according to EN standards (EN 1500). Their activity was found to be equivalent to the reference substance (isopropanol 60% v/v) for hygienic hand antisepsis.

AVAILABLE IN 2 SIZES

PRODUCT INFORMATION

100ml clear bottle with push and pull cap

5 litre frosted jerry can with pump top or twist cap

Active ingredients: Ethanol, Hydrogen Peroxide

Country of origin: United Kingdom

Certification: BS EN 1276 & BS EN 1500



100ml



5 litres



EN1276 CERTIFIED

Our range of 80% hand gels are all certified to **EN1276** - the European Standard for evaluation to determine the antimicrobial efficacy of disinfectants and antiseptics in accordance with the **European standard EN1276**.

The product has been tested against and is effective against a number of commonly occurring bacteria, fungi, yeast and viruses that are known to be highly transmissible and can result in infections and illnesses.





EN1500 CERTIFIED

Our range of 80% hand gels are all also **certified to BS EN 1500: 2013**, the European Standard test method that evaluates the efficacy of a hygienic handrub by measuring the number of viable bacteria remaining on the fingertips after contamination and handrub exposure. The product has been tested against and is effective against a number of commonly occurring bacteria, fungi, yeast and viruses that are known to be highly transmissible and can result in infections and illnesses.

EN1500 is applicable to products to be used in the area of human medicine; in this area it is applicable to chemical disinfectants and antiseptics to be used in areas and situations where disinfection or antisepsis is medically indicated. Such indications occur in **1**) patient care, in hospitals, in community medical facilities and in dental institutions **2**) In schools, in kindergartens and in nursing facilities and **3**) In the workplace and at home.





1NTRODUCING OUR 70% ANTI-BACTERIAL HAND GEL RANGE

PRODUCT INFORMATION

This range of hand gels contain 70% alcohol and are EN 1276 & EN 1650 certified.

- **50ml** clear bottle with flip cap
- **125ml** clear bottle with disc cap
- **300ml** clear bottle with flip cap
- **500ml** clear bottle with pump
- **500ml** clear bottle with disc cap

Contains: 70% alcohol

Country of origin: United Kingdom

Certification: EN 1276 & EN 1650







300ml

(Also available with pump top)

500ml



BS EN CERTIFICATIONS EXPLAINED

BS EN 1500:2013

This European Standard applies to products for hygienic hand rub for use in areas and situations where disinfection is **medically indicated**. Such indications occur in patient care (hospitals, dental institutions, schools and nursing homes) as well as personal care (workplace & home).

BS EN 14476:2013 + A2:2019

Chemical disinfectants and antiseptics. Quantitative suspension test for the evaluation of **virucidal activity** in the medical area. (Enveloped viruses, norovirus, coronavirus, h2n1, etc).

BS EN 1276:2009

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.

BS EN 1650:2019

Chemical disinfectants and antiseptics. Quantitative suspension test for the evaluation of **fungicidal or yeasticidal activity** of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas.

