

LIQUID HANDISAN

70% alcohol based liquid virucidal and bactericidal hand sanitiser



LIQUID HANDISAN is an unperfumed, unthickened hand sanitiser designed for use where a high standard of personal hygiene is required. 70% alcohol by volume.

ADVANTAGES

Proven effective against all enveloped viruses, including Covid-19, SARS, Hepatitis B, HIV and Influenza.

Denatured alcohol-based hand sanitiser.

Effective quick drying sanitiser.

Handisan evaporates quickly on the hands and requires no additional drying.

Non perfumed.

Contains skin conditioners and moisturisers to prevent dryness.

Passes BS EN 14476 with 2 minute contact time.

TYPICAL APPLICATIONS

- Hand sanitisation in food preparation and processing environments.
- Ideal for use in the healthcare sector and nursing homes.
- Effective in all areas where hand hygiene is essential for use by care assistants, domestic staff, police, fire, ambulance and rescue service personnel for protection against crossinfection.

DIRECTIONS FOR USE

1. Wash and dry hands.
2. Apply ~3ml Liquid Handisan to the hands and work into the skin, between fingers and around the nails.



LIQUID HANDISAN

70% alcohol based liquid virucidal and bactericidal hand sanitiser



TECHNICAL DATA

APPEARANCE	Liquid
COLOUR	Clear
ODOUR	Alcohol
FLAMMABILITY	Flammable
FLASH POINT (°C)	20 P/M Pensky-Martens
COMMODITY CODE	33049900
SHELF LIFE	30 months
PACK SIZE	500ml & 5lt

PRECAUTIONS

Keep away from heat, sparks and open flame.

STORAGE PRECAUTIONS

Store in tightly closed original container in a dry, cool and well-ventilated place.

HEALTH AND SAFETY

Health and Safety Data sheet available separately.

Other pack sizes subject to availability.

The values are typical of normal production and should not be taken as a specification.

RELATED PRODUCTS



KR10 HAND SANITISER FOAM

A fast-acting, alcohol-free foam hand sanitiser



HANDISAN AEROSOL

Bactericidal hand spray



TEXTRA

Heavy duty beaded lime hand cleaning cream



GOLDEN FLUID

Heavy-duty hand cleaner with a fresh citrus fragrance and natural microbeads

