



Internationally

and Independently Tested

PRODUCT DATA SHEET Handguard

Anti-bacterial liquid hand soap

GENERAL DESCRIPTION

Handguard has been developed to clean and disinfect user's hands and guard against blood-borne pathogens. It is used to wash and disinfect hands by manual washing in areas where blood contamination is possible such as hospitals, nursing homes, care centres, emergency rooms, ambulances, police vehicles, jails, etc. and is effective when used in all food processing and food service areas such as packing plants, dairy farms, restaurants, etc. where handling of food items take place.

Handguard is a formulated combination of detergents and disinfectants with anti-microbial properties that clean, disinfect and control bio-film formation on the skin without drying out the dermal layers of the skin.

Handguard contains no dyes or perfumes that could contaminate food or leave residual odours while being safe when in contact with food or meat as well as the human skin.

HANDGUARD has been Internationally & Independently tested and assessed as safe for use in the food processing industry when used as directed.

Advantages and benefits

- Broad spectrum and fast acting.
- Stable product with extended shelf life expectancies.
- Effective against gram positive and negative organisms.
- Reduces cross contamination risks.
- Assists in control of blood borne pathogens that may be present during processing.
- Protects both product and personnel when used regularly.

Usage recommendations

Apply Handguard from a suitable dispenser.

Apply between 1 - 2 ml of **Handguard** to the wetted hands. Work in well and rinse with clean water, prior to reentering the processing areas or contact with food products.

Safety Precautions

Handguard is essentially non-hazardous. Contact with eyes may cause eye irritation Avoid eye contact

For more detailed information refer Safety Data Sheet, or contact your local Sentratek representative

Handguard | Version 3: 14/02/2018_DM_ITK version