



Handsan (FG)

Anti-Microbial Handwash

Product Information Sheet

Handsan is a water soluble cleaner, containing, antimicrobial agent with a LOG 5 reduction killing rate (99.999%), sodium laureth sulphate, pearlescent, and glycerin. **Handsan** comes with Intertek certification and manufactured in an ISO 22000 certified environment.

Handsan is gentle on the skin, contains essential moisturizing oils & antimicrobial additive. **Handsan** is a rich foamy compound that is PH balanced.

Handsan is scientifically tested & lab certified for bactericidal efficacy against & amongst other strains:

- *Pseudomonas aeruginosa (DSM 939 ATCC 15442)*
- *Escherichia coli (DSM 682 ATCC 10536)*
- *Staphylococcus aureus (DSM 799 ATCC 6538)*
- *Enterococcus hirae (DSM 3320 ATCC 1054)*



Handsan is an all-purpose hygiene hand-soap with added anti-microbial reducing agents. Used in most food and beverage industries as the pre-sanitizing wash. Perfect for daily applications in abattoirs, bakeries, food processing plants, medical facilities, restaurants and most other industries where hand hygiene is essential.



Handsan is a must have product in all industries that demands an easy to use, effective, antimicrobial, cleaning soap.

Storage: Store in cool ventilated area and ensure the lid is secure and sealed.

Application & Concentration: Use undiluted, wash hands for at least 20-30 seconds and rinse with clean water.

Contact Time: 20 – 30 seconds or longer

PH levels – Undiluted (PH 7)

Toxicity: Toxicological information / health effects

Inhalation – None known.

Skin Contact - None known.

Eye Contact – Avoid eye contact. Will cause irritation, seek medical assistance.

Ingestion – Do not ingest. Potential discomfort and abdominal pain including nausea, vomiting and diarrhoea.

Biodegradability - Contains readily biodegradable ingredients. This product can be successfully bio-remediated.

Eco Toxicity - Non-toxic in small diluted volumes. Do not discharge large undiluted volumes.

Specific Effects - None experienced or reported. Irritant to eye, harmful if ingested in large undiluted volumes seek medical attention should symptoms not subside or worsen. Do not leave un-attended.

Safety Precautions – None generally required.