

TECHNICAL SAFETY DATA SHEET

HD 7 HYGIENE HAND SOAP - Gel - No Perfume

CERTIFICATION: SANS 1828 / 2016 (FOOD GRADE) - INTERTEK EUROPE

Kleenhands AF1 (FG)

ACTIVE %: Chlorhexidine Diglcuconate 20% (>1.0%)

Section 1. Product Description and Picture

HD 7 is a water based, gel type, synthetic hygiene hand soap & skin cleanser. Used within the food industry for daily hygienic cleaning of hands and arms.

Advantage: Gentle on skin, contains essential moisturising oils & antimicrobial additive. Rich foamy compound that is pH balanced.

HD 7 is a must have product in food sensitive industries and general usage that demand an easy to use effective, antimicrobial cleaning soap



Section 2. Technical Data

Colour : Blue

Appearance : Non-Viscous liquid

Odour : Soapy pH : >7.5

Flash Point : Not Applicable
Dissolvable : In water only

Active Ingredients : Chlorhexidine Diglcuconate 20% (>1.0%)

Section 3. Properties

Water soluble cleaner, containing antimicrobial agent, sodium laureth sulphate, pearlescent and glycerine.

Section 4. Method of Application

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

Generally used via foam dispenser.

Dispense 5ml - 10ml of the rich foam on hands and rub in.

Rinse with clean water and dry with a towel.

Repeat as frequently as desired.

Use as Is



Section 5. Health and Safety Precautions

Storage

Cool storage. Avoid sunlight. Keep the container sealed

Eyes

Avoid eye contact.

Eyes should immediately be washed out with copious volumes of water or eye wash solutions.

Ingestion

Do Not Ingest.

Consult a physician immediately.

Section 6. Spillage and Disposal

Empty containers, or used containers should be sealed and returned to the supplier, or dumped at a waste disposal site according to local regulations. If this is not possible, container should be thoroughly rinsed with soap and water and stored well closed until it can be disposed of.

Technical Assistance

The Technical Sales Representative will provide assistance as required to the customer, before, during and after a trial. Should any problem arise with the application of the product, the Technical Sales Rep should be contacted immediately.

Head Office contact number is: 011-314 0714

The information contained herein is based on our best current technical knowledge of the product concerned and is given in good faith. The attention of end users is drawn to (amongst other things) the element of risk consequent to the use of the product for purposes other than that for which it was intended. In no way does the document remove the need for the user of this product to fully understand and apply statutory requirements. It is the user's sole responsibility to take due precautions relative to the use made of the product. All the information included herein is intended onto to assist the reader in fulfilling his or her statutory duty connected with the use of hazardous materials. This list of information must not be considered as exhaustive and does not exonerate the reader from taking other precautions described in documents other than those mentioned concerning the storage and use of the product for which he or she remains the sole person responsible.