HiShield Hand Wash
Non-alcoholic Antimicrobial Hand & Body Wash

HiShield™ Hand wash is a broad spectrum antimicrobial hand wash effective against all types of microbes.

Composition:

HiShield™ Hand Wash contains Benzalkonium Chloride I.P.: 0.1 % W/V as its active ingredient along with Other Ingredients: Chloromethyl Isothiozolinone & Methyl Isothiozolinone, Phenoxy Ethanol, SLES, CAPB, Perfume, Thickeners & Permitted colour.

Mode of action:

The active ingredient Benzalkonium Chloride has bactericidal and fungicidal activity destroying fungal spores. It also inactivates certain viruses. The compound basically disrupts the plasma membrane of living cell to which cellular contact is lost. It interferes with the cell’s physiological activity leading to its destruction.

HiShield™ Hand wash is an antiseptic wash lotion with an effective broad spectrum antimicrobial activity.

The presence of emollients and moisturizers makes HiShield™ Hand Wash a safe product that is effective but at the same time not harsh on skin leaving the skin unharmed even after prolonged use.

Directions:
Disperse the liquid on the wet hand.

For Instant Hand disinfection:
Disperse 3 ml. HiShield wash on palm to wet hand and fingernails. Rub briskly over all surfaces for 1 minutes and wash hands with sterile water.

For Skin Antisepsis:
Disperse 6ml. Gel (2 Thumb Nail size) to wet areas of the skin to be treated. Rub briskly all over the surface for 3 minutes and wash with sterile water

For Surgical Hand Disinfection:
Disperse 9 ml. gels well over clean and dry hand, nails and grooves up to elbow. Rub Vigorously for 5 minutes to develop sufficient lather. Wash with sterile water.
HiShield Hand Wash  
Non-alcoholic Antimicrobial Hand & Body Wash

Salient features

- Eco friendly
- Cleans and moisturizes
- Lathers smoothly

References:

Disclaimer:
User must ensure suitability of the product(s) in their application prior to use. Products conform solely to the information contained in this and other related HiMedia™ publications. The information contained in this publication is based on our research and development work and is to the best of our knowledge true and accurate. HiMedia™ Laboratories Pvt Ltd reserves the right to make changes to specifications and information related to the products at any time. Products are not intended for human or animal diagnostic or therapeutic use but for laboratory, research or further manufacturing use only, unless otherwise specified. Statements contained herein should not be considered as a warranty of any kind, expressed or implied, and no liability is accepted for infringement of any patents.