

Antimicrobial Lotion Hand Soap

Product Information

- Kills a broad spectrum of germs
- Balanced, enriched formula
- Pleasant orange fragrance
- Gentle on hands



Lotion Hand Soap With Benzalkonium Chloride

DESCRIPTION:

Thick, gentle hand soap with Benzalkonium Chloride (an antimicrobial agent that leaves hands virtually germ free). Luxurious lather will not strip natural oils from the skin, but leaves hands clean. Contains skin emollients. Recommended for use in offices, hospitals, nursing homes, hotels and institutional facilities.

DIRECTIONS

Apply to wet hands. Work into a lather and rinse thoroughly. Children under 6 years of age should be supervised when using this product.

DESCRIPCIÓN:

Grueso, gentil espuma, el jabón de manos con Benzalkonium Chloride (agente antimicrobiano que deja las manos sin gérmenes). Su abundante espuma no quitará los aceites naturales de la piel, dejando sus manos limpias y esterilizadas. Contiene suavizantes.

INSTRUCCIONES:

Poner una pequeña cantidad en la palma de las manos mojadas. Frótese las manos hasta formar espuma y restriéguelas bien. Los niños menores de 6 años deben usar este producto bajo supervisión.

Active ingredient/Ingrediente activo

Benzalkonium Chloride .13%
Benzalkonium Chloride .13%

Purpose/Usó

Antiseptic
Antiséptico



1 Gallon

116804

TECHNICAL SPECS:

pH	5.5 - 6.5
Fragrance	Floral
Color	Orange
Specific Gravity (Water = 1):	1.035 - 1.045
Viscosity	2000 - 4000 2@12rpm
Solubility in Water	100%
Foam Characteristic	High

See SDS for complete product information.

Disclaimer This information is based on data considered accurate. However, no warranty is expressed or implied regarding the accuracy of this data or the results obtained from the use thereof. Maintex Inc. assumes no responsibility for personal injury or property damage to the Vendee, Users or Third Parties caused by the material. Such Vendees or Users assume all risks associated with the use of this material. The contents of this document are subject to change without notice.