

MG DermaFoam

Antibacterial Hand Soap with Benzalkonium Chloride

Washing hands with MG DermaFoam Antibacterial Hand Soap should be part of an essential hygiene habit. MG DermaFoam Antibacterial Hand Soap provides good sudsing and easily lifts heavy soils without drying skin. Included antibacterial component Benzalkonium Chloride kills bacteria providing a one-step cleaning & sanitizing product.

MG DermaFoam Antibacterial Hand Soap is based on the active ingredient Benzalkonium Chloride in a unique non-drying, moisturizing and conditioning formulation. USDA E2 compliant for combination hand washing and sanitizing.

Benzalkonium Chloride, which is listed in the Antiseptic monograph as Category III for safety and efficacy. This category allows Benzalkonium Chloride based products to be marketed in use patterns that fall within the monograph as long as the formulations conform to the percentage ranges in the monograph, which is 0.1-0.13% for Benzalkonium chloride.

- **Complies with USDA E2 Classification**
- **Foaming Antibacterial Hand**
- **Use Through Foaming Dispenser**

Usage Directions: Apply small amount of product to wet hands. Work into lather and rinse thoroughly. Dry hands.

Safety & Hazards

It is Typically Not Necessary to Wear PPE While Using MG DermaFoam

Consult SDS for Further Safety Precautions

DOT Shipping Name: Not Regulated

MG DermaFoam Dilution Guidelines

Usage	Dilution
Normal Usage	Do Not Dilute. Use As-Is.

Technical Information:

Appearance: Clear Orange, Liquid.
Odor: None
pH: 5.6-6.5
Foam: High Foam

Products Manufactured By:

