

MG DermaSan

Foaming Non-Alcohol Hand Sanitizer with Benzalkonium Chloride

MG DermaSan is based on the active ingredient Benzalkonium Chloride in a unique, non-drying, moisturizing and conditioning formulation. MG DermaSan kills >99.9% of most common germs that may cause illness in just 15 seconds.

In comparison to alcohol-based hand sanitizers, MG DermaSan is non-flammable, non-staining and less drying to skin. Published studies report that Benzalkonium Chloride hand sanitizers, like MG DermaSan, demonstrated greater sustained degerming activity than gelled alcohol hand sanitizers. Alcohol-based hand sanitizers were found to become less effective with repeated use.

MG DermaSan produces fast drying, non-sticky foam that contains unique non-drying, conditioning and moisturizing ingredients. MG DermaSan leaves the skin with a soft, refreshing and silky after feel.

- Provides 2-4 Hours Residual Protection
- Effective in as Little as 15 Seconds
- Leaves Hands Feeling Soft & Refreshed
- Kills 99.9999% of common germs that cause illness

Usage Directions: Pump a small amount of foam into palm of hand. Rub thoroughly over all surfaces of both hands. Rub hands together briskly until dry

Safety & Hazards

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

Consult SDS for Further Safety Precautions

DOT Shipping Name: Not Regulated

MG DermaSan Dilution Guidelines

Usage	Dilution
Normal Usage	Do Not Dilute - USE AS-IS

Technical Information:

Appearance: Colorless to Pale Yellow
Odor: None
pH: 5.5-6.5
Foam: High Foam

Associated Products:

MG-F Hand Soap, Hand Soap with Iodine

Products Manufactured By:

