

Moisturizing Hand Sanitizer

Naturall™ Moisturizing Hand Sanitizer is a refreshing instant hand sanitizer that kills 99.99% of most common germs that may cause illness and is used without soap, water or towels.

Recommended Area of Use

NaturallTM Moisturizing Hand
Sanitizer can be used wherever the
highest standards of hand hygiene
are required and are suitable for use
in healthcare and food processing
environments and all other
workplaces where there is a risk of
cross contamination. NaturallTM
Moisturizing Hand Sanitizer is
effective against a number of
commonly occurring bacteria, fungi,
yeast and viruses that are known to
be highly transmissible and can
result in infections and illnesses.

Features & Benefits

- Works rapidly against many common micro-organisms in as little as 20 seconds.
- Kills up to 99.99% of most illness causing germs.
- Kind to hands fast-drying formulation contains Aloe Vera, Vitamins A, B, C, and E leaving skin feeling soft and smooth.
- Free of dyes and added fragrances.
- Free of Triclosan, parabens and preservatives.
- Made with Natural Ethyl Alcohol.

Product Characteristics

Active Ingredient	70% v/v Natural Ethyl Alcohol
Color	Colorless, Opaque
Fragrance	Natural
Viscosity (cPs)	13000-23000
Density (Kg/L)	0.83-0.92
pH	6.5-7.5
Microbial analysis (cfu/ml)	<10
INCI Names ¹ and CAS Numbers ²	Alcohol Denat. (anhydrous) 64-17-5

¹ INCI: International Nomenclature for Cosmetic Ingredients

Instructions for Use

As with all products, it is important to use Naturall $^{\text{IM}}$ Hand Sanitizer products properly and according to the instructions on the label: wet hands thoroughly with product, and briskly rub hands until dry. Adults should always supervise children in the use of the product.

Regulatory Compliance

NaturallTM Moisturizing Hand Sanitizer and its label comply with all applicable FDA regulations and policies.

Safe Handling and Storage

Store in a cool, dry, well ventilated area away from heat and sources of ignition. Avoid breathing vapors or mists. Avoid contact with eyes. When using do not smoke.





²CAS Number: Chemical Abstract Service number



Moisturizing Hand Sanitizer

Naturall™ Moisturizing Hand Sanitizer is a refreshing instant hand sanitizer that kills 99.99% of most common germs that may cause illness and is used without soap, water or towels.

16oz. Bottle

GTIN: 00860003774502

Brand Name: Naturall

Unit of Measure: 16fl oz. (473.2 mL)

Product UPC: 860003774502

SKU: ACS-NMHS16-EA

Product Weight: 1.10 lbs.

Quantity: Each

Case Specifications

GTIN: 00860003774519

Brand Name: Naturall

Case UPC: 860003774519

SKU: ACS-NMHS16-EA-CS

Case Weight: < 30 lbs.

Quantity: 24 16-oz bt/cs

Cases/Pallet: 55
Pallets/Truckload: 30





Do All Hand Sanitizers Work the Same?

No. When it comes to hand sanitizing products, formulation matters. The active ingredient is important, but the total formulation affects the product's effectiveness. The product also has to deliver good skin care performance and be enjoyable to use.

Does Naturall™ Moisturizing Hand Sanitizer Really Kill 99.99% of Germs that May Cause Illness?

Yes. Naturall™ Moisturizing Hand Sanitizer products are tested against a broad spectrum of micro-organisms and have resulted in more than 99.99% reduction of those organisms. It is prohibited by the Food and Drug Administration for manufacturers to make viral reduction claims.

Does Naturall™ Moisturizing Hand Sanitizer Kill the Resident Germs and Transient Germs on Your Hands?

Germs live all around us. Our bodies are covered with germs that help us stay healthy. These are considered "resident or potentially harmless" bacteria and, they reside on and in the body. In addition to the resident bacteria, we are also exposed to ones that we pick up from contact with other people or objects. These are called transient bacteria. It is these germs that are often responsible for making you sick. Naturall™ Moisturizing Hand Sanitizer reduces some of your resident bacteria while eliminating the transient bacteria on the top layer of your hands. Your body quickly regenerates your resident bacteria.



