Product Fact Sheet



HAND SANITIZER GEL

Ethyl Alcohol-based (Ethanol content 78% v/v) Kills 99.99% of common Household Bacteria and Viruses, including SARS-CoV-2*

Ulano Hand Sanitizer is an enriched with plant-based ingredients Gel version of World Health Organization (WHO)-recommended, CDC, NIH-listed alcohol-based handrub.

FDA-REGISTERED FACILITY AND FDA-REGISTERED PRODUCT

United States Pharmacopeia and FDA approved ingredients only

FAST-ACTING AND FAST ABSORBING

VEGAN

CONTAINS PLANT-BASED MOISTURIZERS AND VITAMIN E,
DOES NOT DRY OUT YOUR SKIN, NOURISHES AND PROTECTS YOUR HANDS
MADE IN USA

Methanol Free, Fuel-grade Ethanol Free, Benzalkonium Chlorides Free, Acetaldehyde free, Triclosan Free, Hydroquinone Free, Paraben Free, Synthetic Dyes and Fragrances Free, Cruelty Free

Features At-a-Glance

- ► FDA registered facility and FDA registered product
 - Full adherence to FDA recommendations for raw materials, process procedures and product specifications
 - Meets USP (United States Pharmacopeia) standards and fully compliant to the most recent and stringent FDA updates on allowed impurities of active raw materials
 - Compliant to all WHO/FDA recommendations on the required denaturation

► Enhanced formulation

- Vegan Only plant derived ingredients
- Maximum strength (exceeds leading brands by 20-33%) fast acting and fast drying
- Easy to dispense. Spreads well. Not slimy or gooey upon application, not sticky after drying.
- No synthetic polymers, thickeners, silicones, fragrances or other synthetic ingredients
- Enriched with plant –derived, Non-GMO food grade Glycerin for supreme skin softening
- Enriched with Vitamin E for UV protection and skin nourishing
- Enriched with plant extracts for softer skin after application, non-skin drying
- Enriched with natural oils for pleasant smell and pleasant after-smell
- Enriched with plant-derived thickener for forming protective barrier, excellent sensory experience, smooth and silky after-feel

STORAGE

Shelf life: 12 month in originally closed containers

Store between 15-30°C (59°-86°F)

Avoid freezing and excessive heat above 40°C (104°F). Keep away from direct sunlight.