AVO 3071 Technical Data Sheet



FDA Registered with NDC: 76600-3070-1

HAND AND SURFACE SANITIZER LIQUID

Description

AVO 3071, a Hand Sanitizer is an alcohol based specifically designed with GERM CONTOL Agents for an effective elimination of the number of pathogens such as viruses and bacteria from your hands. This is very important especially in the case of an infectious outbreak such as CORONA VIRUS PANDEMIC PLIGHT Globally when we can easily get infectious agents on our hands, and possibly transfer them into our body by touching our mouth, eyes, and nose. AVO 3071 is very effective in killing micro-organisms and tend to be much safer or softer on the skin than soap and water. Sanitizers mostly are alcohol based and not an absolute substitution for plain old handwashing with soap and water. It should only be used when washing is not possible. NO Phosphates, Excellent Hard water tolerance, No Ammonia, & Very fast drying. It can be used in automatic dispensing machines that virtually eliminate measuring and mixing which ensures correct dilutions. Product is stable, Biodegradable, Environmentally friendly, with shelf life of 2 years. **IT CLEANS & LEAVES EVERLASTING FRESH FRAGRANCE.**

Drug Facts

Active Ingredients Purpose Inactive Ingredients
Isopropyl Alcohol (IPA)75% -------Antiseptic Glycerin, Hydrogen Peroxide,
Purified Water USP

Applications or USE(s)

Hand Sanitizer to help reduce bacteria that potentially can cause disease. For use when soap and water are not available. It can also be used to sanitize surfaces.

Usage Directions

- 1) Make-up: as Hand Sanitizer, 100% by Volume.
- 2) Apply about 1 ml (or 5-10 drops) on the palms of your hand and rub them together until dry without wiping with possible dwell time of at least 30 seconds to 1 minute.
- 3) Children under age 6 years old, use product only under adult supervision.
- 4) **AVO 3070** may not be recommended for infants.

Warnings

- 1) For external use only. Flammable. Keep away from open flame or any possible source of ignition.
- Do not use on children less than 2 months of age or on open skin wounds.
- 3) When using this product keep out of eyes, ears, and mouth. In case of contact with eyes, rinse thoroughly with water.
- 4) Stop use and ask a doctor if irritation or rash occurs. These may be signs of a serious condition.

Product Physical & Chemical Characteristics: Concentrate

- 1) Appearance: Clear Water white Liquid
- 2) Fragrance: Lemon with other fragrance blend
- 3) Viscosity: 20 -22cps
- 4) Specific Gravity: 0.925±0.005
- 5) Solubility in Water: Complete
- 6) Flash Point: Un-sustained flash point @ 65± 2°F
- 7) pH: 5.00 7.00

Packing & Concentrate Sizes

- 1 Quart or 32oz Bottle: 4 or 12 bottles per case 1 Gallon (4 gal /per case)
- Option: A case may a combination of one gallon, 32 floz

Precautionary Health & Safety Summary

FIRST AID for Concentrate: a) EYE Contact: Moderate irritation. Flush eyes with copious amounts of water for at least 15 minutes. Get medical attention immediately if possible. b) SKIN: Moderate irritation. Flush skin contact area with plenty of water. Get medical attention if irritation persists. c) INHALATION: Possible cause of Upper respiratory Irritation. Get to Fresh air quickly and if irritation continues get medical attention. d) INGESTION: DO NOT Swallow or induce vomiting. If person is conscious give plenty of water to drink for dilution of the product. Get medical attention immediately. ADDITIONAL WARNING: Keep out of the reach of Pets and Children. For Emergency Medical Assistance, Please call your local Poison Control Center or 1-877-541-2016, USA and Canada (Call 1-800-5355-5053). Outside USA and Canada (please use 1-352-323-3500 call collect). Do not blend with other products or solutions. Store between 15-30°C (59-86°F). Keep from freezing and avoid excessive heat above 40°C (104°F). Note: Please consult Safety Data Sheets (SDS) for detailed and specific health hazard, precautionary and first aid information. For further information consult our website: avotechinternational.com





MADE IN USA