BACTEKILL HAND SANITIZER- isopropyl alcohol 70% gel hand sanitizer gel Eagle Labs

Disclaimer: Most OTC drugs are not reviewed and approved by FDA, however they may be marketed if they comply with applicable regulations and policies. FDA has not evaluated whether this product complies.

Bactekill Hand Sanitizer 70% IPA Gel

Active Ingredient

Isopropyl Alcohol 70% v/v. Purpose : Antiseptic

Purpose

Hand Sanitizer-Antiseptic

Uses

Hand sanitizing to reduce bacteria on the skin

Warnings

- Flamable. Keep away from fire or flame
- For external use only
- When using this product avoid contact with eyes. In case of eye contact, flush eyes with water
- Stop use and ask a doctor if irritation or rash appears and lasts
- Keep out of reach of children. If swallowed, get medical help or contact a Poison Control Center right away

Do not use

- in children less than 2 months of age
- on open skin wounds

When using

When using this product keep out of eyes, ears and mouth. In case of contact with eyes, rinse, stop use and ask a doctor if irritation or rash occurs. These may be signs of a serious condition. Keep out of reach of children. If swallowed, get medical help or contact a Poison Control Center.

Stop use section

Stop use and ask a doctor if irritation or rash occurs. These may be a sign of a serious condition.

Keep out of reach of children

Keep out of reach of children. If swallowed, get medical help or contact a Poison Control Center.

Directions

- Dispense enough product in your palm to cover hands and rub hands together briskly until dry
- Children under 6 years of age should be supervised when using this product

Other information

- Store between 15-30C (59-86F)
- Avoid freesing and excessive heat above 43C (110F)

Inactive ingredients

Glycerin, Carbomer 940, Aminomethyl Propanediol, purified water USP

Package Label- Principal Display Panel

4 FL OZ (118 mL) NDC: 79804-215-04

Bactekill hand Sanitizer

NDC:79804-215-10









1 GALLON (3785 ML)

| Product Inf | ormation | | | | | | |
|--|---|--|--------------|-----------------|----------------------|---------------|--------------------|
| Product Type | | HUMAN OTC DRUG Item Code (Source) | | | NDC:79 | NDC:79804-215 | |
| Route of Adm | oute of Administration TOPICAL | | | | | | |
| | | | | | | | |
| Active Ingre | edient/Active | Moiety | | | | | |
| Ingredient Name Ba | | | | | | | Strength |
| | | | | | ISOPROPYL ALCOHOL | | 0.7 mL in 1 mL |
| | | | | | | | |
| Inactive Ing | redients | | | | | | |
| Ingredient Name | | | | | | Strength | |
| Glycerin (UNII: PDC6A3C0OX) | | | | | 1 | 1 mL in 1 mL | |
| CARBOMER 940 (UNII: 4Q93RCW27E) | | | | | | 1 mL in 1 mL | |
| AMINOMETHYL | | | | | | | = |
| AMINOMETHYL | PROPANEDIOL (| JNII: CZ7BU4QZJZ) | | | | mL in 1 | = |
| AMINOMETHYL Packaging | PROPANEDIOL (I | | | | | | = |
| Packaging | | | | Mark | | mL in 1 | = |
| Packaging # Item Code | P | JNII: CZ7BU4QZJZ) | venience Kit | | teting Start Date | mL in 1 | . mL keting End |
| Packaging # Item Code 1 NDC:79804- | P 118 mL in 1 BO | JNII: CZ7BU4QZJZ) ackage Description | venience Kit | | teting Start Date | mL in 1 | . mL keting En |
| Packaging # Item Code 1 NDC:79804- 215-04 | P 118 mL in 1 BO | JNII: CZ7BU4QZJZ) ackage Description ITLE, PLASTIC; Type 1: Con | venience Kit | | teting Start Date | mL in 1 | . mL keting En |
| Packaging # Item Code 1 NDC:79804- 215-04 | P 118 mL in 1 BO of Co-Package g Informat g Applica | JNII: CZ7BU4QZJZ) ackage Description ITLE, PLASTIC; Type 1: Con | | 04/28/ Marke | teting Start Date | mL in 1 | . mL keting En |

Labeler - Eagle Labs (118496872)

| Establishment | | | | | | | | |
|---------------|---------|-----------|----------------------------|--|--|--|--|--|
| Name | Address | ID/FEI | Business Operations | | | | | |
| Eagle Labs | | 118496872 | manufacture(79804-215) | | | | | |

Revised: 2/2022