HAND SANITIZER- antibacterial hand sanitizer gel JFL Enterprises, Inc.

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.

Strawberry - Antibacterial Hand Sanitizer

Active Ingredient - Ethyl Alcohol 62%.....Antiseptic Purpose - Antiseptic

Use

To decrease bacteria on hands

Warnings

For external use only Flammable, keep away from fire or flame

Keep out of reach of children

If accidently swallowed, get medical help or contact a Poison Control Center right away

WHEN USING SECTION

Keep out of eyes, In case of contact flush eyes with water.

Avoid contact with broken skin.

Discontinue use if irritation or redness develop.

Directions

• Rub hands thoroughly with product and allow to dry.

Inactive Ingredients

Water, Glycerin, Carbomer, Fragrance, Propylene Glycol, Carbomer Aminomethyl Propanol, Red No 40, Red No 33.



antibacterial hand sa	anitizer gel					
Product Informa	tion					
Product Type		HUMAN OTC DRUG	Ite m Co	le (Source)	NDC:71246	6-0011
Route of Administra	ation	TOPICAL				
Active Ingredien	t/Active Moi	ety				
Ingredient Name				Basis of Strength	Strength	
ALCOHOL (UNII: 3K9958V90M) (ALCOHOL - UNII:3K9958V90M)				ALCOHOL	620 mL in 1000 mL	
Inactive Ingredie	nte					
-		Ingredient Name				Strength
CARBO MER HO MO P	POLYMER, UNS	Ingredient Name PECIFIED TYPE (UNII: 0 A5M	M307FC)			Strength
CARBOMER HOMOP WATER (UNII: 059QF	POLYMER, UNS 0KO0R)		M307FC)			Strength
CARBOMER HOMOP WATER (UNII: 059QF0 GLYCERIN (UNII: PDC	POLYMER, UNS 0KO0R) C6A3C0OX)	PECIFIED TYPE (UNII: 0A5M	M307FC)			Strength
CARBO MER HO MO P WATER (UNII: 059QF GLYCERIN (UNII: PDC PROPYLENE GLYCO	POLYMER, UNS 0KO0R) C6A3C0OX) DL (UNII: 6DC9Q	PECIFIED TYPE (UNII: 0 A5M	M307FC)			Strength
CARBOMER HOMOP WATER (UNII: 059QF GLYCERIN (UNII: PDC PROPYLENE GLYCO AMINOMETHYLPRO	POLYMER, UNS 0KO0R) C6A3C0OX) DL (UNII: 6DC9Q PANOL (UNII: L	PECIFIED TYPE (UNII: 0 A5M 167V3) U49E6626Q)	M307FC)			Strength
CARBO MER HO MO P WATER (UNII: 059QF GLYCERIN (UNII: PDC PRO PYLENE GLYCO AMINO METHYLPRO D&C RED NO. 33 (UN	POLYMER, UNS 0KO0R) C6A3C0OX) DL (UNII: 6DC9Q PANOL (UNII: L NII: 9DBA0SBB0	PECIFIED TYPE (UNII: 0 A5M 167V3) U49E6626Q) L)	M307FC)			Strength
-	POLYMER, UNS 0KO0R) C6A3C0OX) DL (UNII: 6DC9Q PANOL (UNII: L NII: 9DBA0SBB0	PECIFIED TYPE (UNII: 0 A5M 167V3) U49E6626Q) L)	M307FC)			Strength
CARBOMER HOMOP WATER (UNII: 059QF GLYCERIN (UNII: PDC PROPYLENE GLYCO AMINO METHYLPRO D&C RED NO. 33 (UN	POLYMER, UNS 0KO0R) C6A3C0OX) DL (UNII: 6DC9Q PANOL (UNII: L NII: 9DBA0SBB0	PECIFIED TYPE (UNII: 0 A5M 167V3) U49E6626Q) L)	M307FC)			Strength
CARBO MER HO MO P WATER (UNII: 059 QF GLYCERIN (UNII: PDC PRO PYLENE GLYCO AMINO METHYLPRO D&C RED NO. 33 (UN	POLYMER, UNS 0KO0R) C6A3C0OX) DL (UNII: 6DC9Q PANOL (UNII: L NII: 9DBA0SBB0	PECIFIED TYPE (UNII: 0 A5M 167V3) U49E6626Q) L)	M307FC)			Strength

Marketing Information							
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date				
OTC monograph not final	part333A	06/13/2020					

Labeler - JFL Enterprises, Inc. (010967011)

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JFL Enterprises, Inc.