## HAND SANITIZER- alcohol solution Bluebonnet Petrochemical Solutions

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.

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HAND SANITIZER, ALCOHOL ANTISEPTIC 80%, ANTISEPTIC HAND RUB NON-STERILE SOLUTION, ecowerks.com, bps-us.com, 1 Gallon (3785 mL)

# Active Ingredient(s)

Alcohol 80% v/v. Purpose: Antiseptic

## Purpose

Antiseptic, Hand Sanitizer

# Use

Hand Sanitizer to help reduce bacteria that potentially can cause disease. For use when soap and water are not available.

## Warnings

For external use only. Flammable. Keep away from heat or flame

#### Do not use

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

When using this product keep out of eyes, ears, and mouth. In case of contact with eyes, rinse eyes thoroughly with water.

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 right away.

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

# Directions

- Place enough product on hands to cover all surfaces. Rub hands together until dry.
- Supervise children under 6 years of age when using this product to avoid swallowing.

#### Other information

- Store between 15-30C (59-86F)
- Avoid freezing and excessive heat above 40C (104F)

#### **Inactive ingredients**

glycerin, hydrogen peroxide, purified water USP

HAND SANITIZER - ALCOHOL ANTISEPTIC 80% ANTISEPTIC HAND RUB NON-STERILE SOLUTION

3785 mL NDC: 75339-801-01

Drug Facts	
Active ingredient[s] Alcohol 80% v/v	<i>Purpose</i> Antiseptic
<b>Use[s]</b> Hand Sanitizer to help reduce bacteria tha cause disease. For use when soap and w	
<i>Warnings</i> For external use only. Flammable. Keej flame.	o away from heat or
Do not use • in children less than 2 months of age • on open skin wounds	
When using this product keep out of ey. In case of contact with eyes, rinse eyes th Stop use and ask a doctor if irritation or may be signs of a serious condition.	oroughly with water.
Keep out of reach of children. If swallow or contact a Poison Control Center right a	
<b>Directions</b> <ul> <li>Place enough product on hands to cover hands together until dry.</li> <li>Supervise children under 6 years of age product to avoid swallowing.</li> </ul>	
Other information           • Store between 15-30C (59-86F)           • Avoid freezing and excessive heat	t above 40C (104F)
Inactive ingredients glycerin, hydrogen p water USP ANTISEPTIC HAND RUB NON-STERILE 3785 mL NDC: 75339-801-01	

# **HAND SANITIZER**

**ALCOHOL ANTISEPTIC 80%** 

# ANTISEPTIC HAND RUB NON-STERILE SOLUTION

1 Gallon

ECOWERKS Buebonnet Petrochemical Solutions, PLLC

bps-us.com

ecowerks.com

(3785 mL)

Product Inform	nation	l					
Product Type			HUMAN OTC DRUG	Item Cod	e (Source	e) 1	NDC:75339-801
Route of Adminis	tration	l	TOPICAL				
Active Ingredie	ent/Ac	ctive Moi	ety				
		Ingred	ient Name		Basis	of Strength	Strength
ALCOHOL (UNII: 3	K9958	V90M) (ALC	OHOL - UNII:3K9958V90M	1)	ALCOHO	)L	80 mL in 100 mL
Inactive Ingree	lionto						
	Inactive Ingredients Ingredient Name					Strength	
GLYCERIN (UNII: PDC6A3C0OX)					1.45 mL in 100 mL		
HYDROGEN PERO XIDE (UNII: BBX060AN9V)						1.45 mL in 100	IIIL
			0 AN9 V)			0.125 mL in 100	
HYDRO GEN PERO	XIDE (U	UNII: BBX06	0 AN9 V)				
HYDRO GEN PERO WATER (UNII: 0590	XIDE (U	UNII: BBX06	0 AN9 V)				
HYDROGEN PERO WATER (UNII: 0590 Packaging	XIDE (U	UNII: BBX06	0AN9V) Package Description		Mar		
HYDROGENPERO WATER (UNII: 0590 Packaging # Item Code	<b>XIDE</b> (1 2F0 KO	JNII: BBX06 DR) mL in 1 BOT		a Combination	<b>Mar</b> 03/30/	0.125 mL in 10 keting Start Date	0 mL Marketing End
HYDROGEN PERO WATER (UNII: 0590 Packaging I Item Code NDC:75339-801- 01	XIDE (1 QF0KO) 3785 Produ	UNII: BBX06 DR) mL in 1 BOT ct mL in 1 BOT	Package Description			0.125 mL in 10 <b>keting Start</b> Date 2020	0 mL Marketing End
HYDROGEN PERO WATER (UNII: 0590 Packaging Item Code NDC:75339-801- 01 2 NDC:75339-801- 02	XIDE (1 2F0 KO) 378 5 Pro du 159 7 1 Pro du	JNII: BBX06 DR) mL in 1 BOT ct mL in 1 BOT ct mL in 1 BOT	<b>Package Description</b> TLE, PLASTIC; Type 0: Not	a Combination	03/30/	0.125 mL in 10 •keting Start Date 2020 2020	0 mL Marketing End
HYDROGEN PERO         WATER (UNII: 0590         Item Code         1       NDC:75339-801- 01         2       NDC:75339-801- 02         3       NDC:75339-801-	XIDE (1 2F0 KO) 378 5 Produ 159 7 Produ 236 .6 Produ	JNII: BBX06 DR) mL in 1 BOT ct mL in 1 BOT ct mL in 1 BOT L in 1 BOTT	<b>Package Description</b> TLE, PLASTIC; Type 0: Not TLE, PLASTIC; Type 0: Not	a Combination t a Combination	03/30/	0.125 mL in 10 •keting Start Date 2020 2020 2020	0 mL Marketing End
HYDROGEN PERO         WATER (UNII: 0590         Item Code         I       Item Code         I       NDC:75339-801-         I       NDC:75339-801-         I       NDC:75339-801-         I       NDC:75339-801-         I       NDC:75339-801-         I       NDC:75339-801-	XIDE (1 2F0 KO0 3785 Produ 1597 Produ 236.6 Produ 236.3	JNII: BBX06 DR) mL in 1 BOT ct mL in 1 BOT ct mL in 1 BOT L in 1 BOTT	Package Description TLE, PLASTIC; Type 0: Not TLE, PLASTIC; Type 0: Not TLE, PLASTIC; Type 0: No	a Combination t a Combination	03/30/ 03/30/ 03/30/	0.125 mL in 10 •keting Start Date 2020 2020 2020	0 mL Marketing End
HYDROGEN PERO         WATER (UNII: 0590         Item Code         I       Item Code         I       NDC:75339-801-         I       NDC:75339-801-         I       NDC:75339-801-         I       NDC:75339-801-         I       NDC:75339-801-         I       NDC:75339-801-	XIDE (1 2F0 KO) 2F0 KO) 2F0 KO) 270 KO) 270 KO) 236.6 Pro du 236.6 Pro du 473 m Pro du	JNII: BBX06 DR) mL in 1 BOT ct mL in 1 BOT ct L in 1 BOTT ct L in 1 BOTT ct	<b>Package Description</b> TLE, PLASTIC; Type 0: Not TLE, PLASTIC; Type 0: Not TTLE, PLASTIC; Type 0: No LE, PLASTIC; Type 0: Not a	a Combination t a Combination t Combination	03/30/ 03/30/ 03/30/	0.125 mL in 10 •keting Start Date 2020 2020 2020	0 mL           Marketing Enc           Date           I           I           I
HYDROGEN PERO         WATER (UNII: 0590         Item Code         Item Code         DC:75339-801-         DC:75339-801-         Odd         DC:75339-801-         Odd         DC:75339-801-         Odd         DC:75339-801-         DC:75339-801-         Odd         DC:75339-801-	XIDE (1 2F0 KO) 2F0 KO) 2F0 KO) 270 KO	JNII: BBX06 DR) mL in 1 BOT ct mL in 1 BOT ct L in 1 BOTT ct L in 1 BOTT ct	Package Description TLE, PLASTIC; Type 0: Not TLE, PLASTIC; Type 0: Not TLE, PLASTIC; Type 0: No	a Combination t a Combination Combination	03/30/ 03/30/ 03/30/ 03/30/	0.125 mL in 10 •keting Start Date 2020 2020 2020	0 mL Marketing End

Labeler - Bluebonnet Petrochemical Solutions (832103001)

**Registrant** - Bluebonnet Petrochemical Solutions (832103001)

# Establishment

Name	Address	ID/FEI	<b>Business Operations</b>
Bluebonnet Petrochemical Solutions		832103001	manufacture(75339-801)