#### 75% ALCOHOL WIPES- alcohol wipes cloth Kangwei(Guangzhou) Technology Development Co., LTD

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.

-----

This is a hand sanitizer manufactured according to the Temporary Policy for Preparation of Certain Alcohol-Based Hand Sanitizer Products During the Public Health Emergency (CoViD-19); Guidance for Industry.

The hand sanitizer is manufactured using only the following United States Pharmacopoeia (USP) grade ingredients in the preparation of the product (percentage in final product formulation) consistent with World Health Organization (WHO) recommendations:

- a. Isopropyl Alcohol (75%, v/v) in an aqueous solution denatured according to Alcohol and Tobacco Tax and Trade Bureau regulations in 27 CFR part 20.
- b. Glycerol (1.45% v/v).
- c. Hydrogen peroxide (0.125% v/v).
- d. Sterile distilled water or boiled cold water.

The firm does not add other active or inactive ingredients. Different or additional ingredients may impact the quality and potency of the product.

### Active Ingredient(s)

Isopropyl Alcohol 75% 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.

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.

# 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

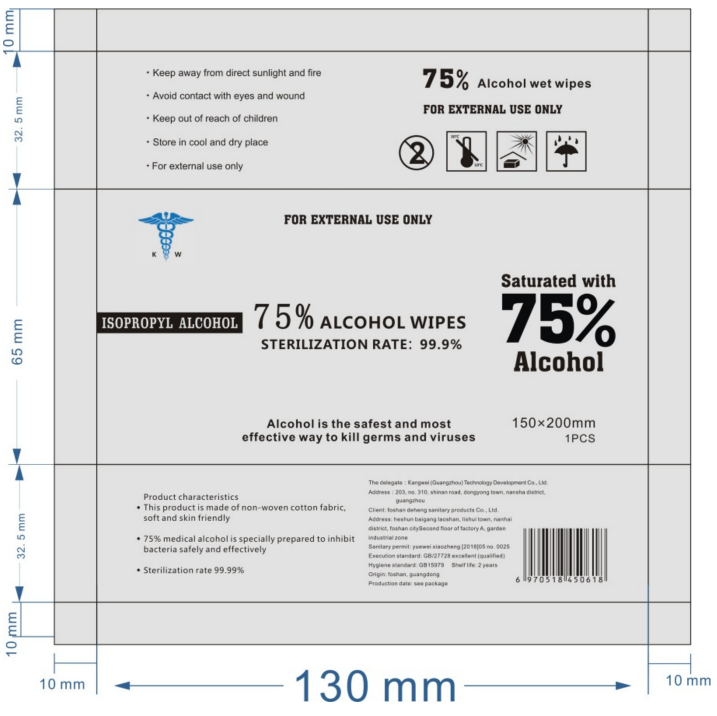
- Store between 15-30C (59-86F)
- Avoid freezing and excessive heat above 40C (104F)

## **Inactive ingredients**

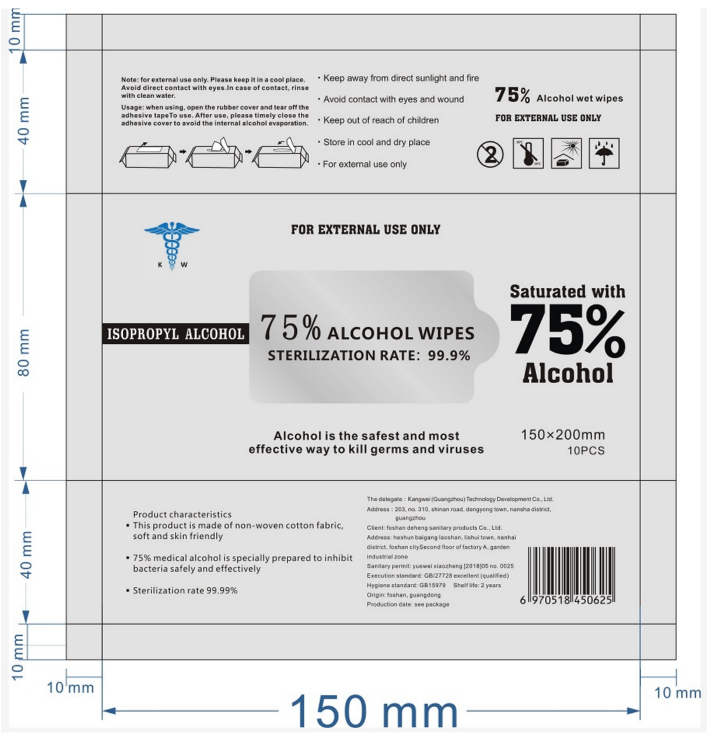
glycerin, hydrogen peroxide, purified water USP

### Package Label - Principal Display Panel

4.5 ml NDC: 80398-001-01



45 ml NDC: 80398-001-02



225 ml NDC: 80398-001-03

	Note: for external use only. Please keep it in a cool place. Avoid direct contact with eyes. In case of contact, rinse with clean water. • Avoid contact with eyes and wound • Keep away from direct sunlight and fire • Avoid contact with eyes and wound • Step away from direct sunlight and fire
	<ul> <li>Usage: when using, open the rubber cover and tear off the adhesive cover to avoid the internal alcohol evaporation.</li> <li>Keep out of reach of children</li> <li>Store in cool and dry place</li> <li>For external use only</li> </ul>
	DISINFECTING ALCOHOL WIPES
	FOR EXTERNAL USE ONLY
	ISOPROPYL ALCOHOL TOWEL Sopropyl Alcohol
	Alcohol is the safest and most 150×200mm effective way to kill germs and viruses 50PCS
	Product characteristics • This product is made of non-woven cotton fabric, soft and skin friendly • 75% medical alcohol is specially prepared to inhibit bacteria safely and effectively • Sterilization rate 99.99%
	The delegate : Kangwei (Guangzhou) Technology Development Co., Ltd. Address : 203, no. 310, shinan road, dongyong town, nansha district, guangzhou Client: foshan deheng sanitary products Co., Ltd. Address: heshun baigang taoshan, tishui town, nanhai district, foshan citySecond floor of factory A, garden industrial zone Sanitary permit: yuewei xiaozheng [2018]05 no. 0025 Execution standard: GB/27728 excellent (qualifie) Hygiene standard: GB15979 Shelf life: 2 years Origin: foshan, guangdong Production date: see package
10	

0 0	
₹ 20 mm	Note: for external use only. Please keep it in a cool place, Avoid direct contact with eyes. It case of contact, ninse with clean water. Usage: when using, open the nubber cover and lear of the adhesive cover to avoid the internal alcohol evaporation.
48mm	DISINFECTING ALCOHOL WIPES
•	FOR EXTERNAL USE ONLY
100 mm	ISOPROPYL ALCOHOL TOWEL ISOPROPYL ALCOHOL
	Alcohol is the safest and most 150×200mm effective way to kill germs and viruses 75PCS
48mm	Product characteristics • This product is made of non-woven cotton fabric, soft and skin friendly • 75% medical alcohol is specially prepared to inhibit bacteria safely and effectively • Sterilization rate 99.99%
50 mm	The delegate : Kangwel (Guangshou) Technology Development Co., Lki. Address : 203, no. 310, shinas road, dongreng tevin, nasaha district, guangshou guangshou Client: foshan deheng sanitary products Co., Ltid. Address: heshun balgang laoshan, Sahul tows, nanhai district, foshan diverse defined (1810) For of factory A, garden Industrial zone Sanitary permit: yuevel kiecoheng (2018)05 no. 025 Execution standard: CB19979 Shell Mr. 2 years Origin: foshan, guangdong Production date: see package
10 mm	
	<sup>10 mm</sup> 235 mm 10 mm
750	

#### 75% ALCOHOL WIPES

alcohol wipes cloth

Proc	duct Informat	ion						
Product Type			HUMAN OTC DRUG	Item Co	Code (Source)		NDC:80398-001	
Route	e of Administrat	ion	TOPICAL					
Activ	ve Ingredient	Active Moi	ety					
		Ing	redient Name			Basis of Str	rength	Strength
ISOPROPYL ALCOHOL (UNII: ND2M416302) (ISOPROPYL ALCOHOL - UNII:ND2M416302)						ISOPROPYL 75 mL ALCOHOL in 100 m		
Inac	tive Ingredie	nts						
		Ing	gredient Name				Streng	gth
PROPYLENE GLYCOL (UNII: 6 DC9Q167V3)         1.45 mL in 10							10 mI	
PROP	YLENE GLYCOI		107 (3)			1,45 IIIL III I	JO IIIL	
	ER (UNII: 059QF0)		107 (3)			1.45 IIIL III I		
WATI		KO0R)				0.125 mL in		
WATI	E <b>R</b> (UNII: 059QF0)	KO0R)						
WATI	E <b>R</b> (UNII: 059QF0)	KO0R)						
WATH HYDR	E <b>R</b> (UNII: 059QF0)	KO0R)						
WATH HYDR Pack	ER (UNII: 059QF0 ROGEN PEROXID	KOOR) E (UNII: BBX06			Marketin	0.125 mL in	100 mL	eting End Date
WATH HYDR Pack #	ER (UNII: 059QF0 ROGEN PEROXID Raging Item Code	KOOR) E (UNII: BBX06	50 AN9 V)	Product	<b>Marketin</b> 08/28/2020	0.125 mL in g Start Date	100 mL	eting End Date
WATH HYDR Pack # 1 ND	ER (UNII: 059QF0 ROGEN PEROXID Raging Item Code	KO0R) E (UNII: BBX06 4.5 mL in 1 BA	0AN9V) Package Description			0.125 mL in g Start Date	100 mL	eting End Date
WATH HYDR Pack # 1 ND0 2 ND0	ER (UNII: 059QF0 COGEN PEROXID Kaging Item Code C:80398-001-01	KO0R) E (UNII: BBX06 4.5 mL in 1 BA 45 mL in 1 BA	OAN9V) <b>Package Description</b> G; Type 0: Not a Combination	Product	08/28/2020	0.125 mL in g Start Date	100 mL	eting End Dat
<ul> <li>₩ ATH</li> <li>H VOR</li> <li>P ack</li> <li>#</li> <li>1 ND0</li> <li>2 ND0</li> <li>3 ND0</li> </ul>	ER (UNII: 059QF0 COGEN PEROXID C:80398-001-01 C:80398-001-02	KO0R) E (UNII: BBX06 4.5 mL in 1 BA 45 mL in 1 BA 225 mL in 1 BA	OAN9V) <b>Package Description</b> G; Type 0: Not a Combination G; Type 0: Not a Combination	Product Product	08/28/2020 08/28/2020	0.125 mL in <b>g Start Date</b>	100 mL	eting End Dat
<ul> <li>WATH</li> <li>HYDR</li> <li>Pack</li> <li>#</li> <li>1</li> <li>NDG</li> <li>2</li> <li>NDG</li> <li>3</li> <li>NDG</li> </ul>	ER (UNII: 059QF0 COGEN PEROXID Kaging Item Code C:80398-001-01 C:80398-001-02 C:80398-001-03	KO0R) E (UNII: BBX06 4.5 mL in 1 BA 45 mL in 1 BA 225 mL in 1 BA	OAN9V) <b>Package Description</b> G; Type 0: Not a Combination G; Type 0: Not a Combination G; Type 0: Not a Combination	Product Product	08/28/2020 08/28/2020 08/28/2020	0.125 mL in <b>g Start Date</b>	100 mL	eting End Dat
<ul> <li>₩ ATH</li> <li>H VOR</li> <li>P ack</li> <li>#</li> <li>1 ND0</li> <li>2 ND0</li> <li>3 ND0</li> </ul>	ER (UNII: 059QF0 COGEN PEROXID Kaging Item Code C:80398-001-01 C:80398-001-02 C:80398-001-03	KO0R) E (UNII: BBX06 4.5 mL in 1 BA 45 mL in 1 BA 225 mL in 1 BA	OAN9V) <b>Package Description</b> G; Type 0: Not a Combination G; Type 0: Not a Combination G; Type 0: Not a Combination	Product Product	08/28/2020 08/28/2020 08/28/2020	0.125 mL in <b>g Start Date</b>	100 mL	eting End Dat
<ul> <li>WATH</li> <li>HYDR</li> <li>Packa</li> <li>#</li> <li>1</li> <li>ND0</li> <li>2</li> <li>ND0</li> <li>3</li> <li>ND0</li> <li>4</li> <li>ND0</li> </ul>	ER (UNII: 059QF0 COGEN PEROXID Kaging Item Code C:80398-001-01 C:80398-001-02 C:80398-001-03	KO0R) E (UNII: BBX06 4.5 mL in 1 BA 45 mL in 1 BA 225 mL in 1 BA 380 mL in 1 BA	OAN9V) <b>Package Description</b> G; Type 0: Not a Combination G; Type 0: Not a Combination G; Type 0: Not a Combination	Product Product	08/28/2020 08/28/2020 08/28/2020	0.125 mL in <b>g Start Date</b>	100 mL	eting End Dat
<ul> <li>₩ J</li> <li>₩ J</li> <li>₩ J</li> <li>1 ND(1)</li> <li>2 ND(1)</li> <li>3 ND(1)</li> <li>4 ND(1)</li> </ul>	ER (UNII: 059QF0) EOGEN PEROXID Caging Item Code C:80398-001-01 C:80398-001-02 C:80398-001-03 C:80398-001-04	KOOR) E (UNII: BBX06 4.5 mL in 1 BA 45 mL in 1 BA 225 mL in 1 BA 380 mL in 1 BA	OAN9V) <b>Package Description</b> G; Type 0: Not a Combination G; Type 0: Not a Combination G; Type 0: Not a Combination	Product Product Product	08/28/2020 08/28/2020 08/28/2020 08/28/2020	0.125 mL in <b>g Start Date</b>	100 mL Marke	eting End Data

Labeler - Kangwei(Guangzhou) Technology Development Co., LTD (554531781)

Establishment									
Name	Address	ID/FEI	<b>Business Operations</b>						
Dongguan City Dexu Toys Co.,Ltd		403382659	manufacture(80398-001)						

Revised: 8/2020

Kangwei(Guangzhou) Technology Development Co., LTD