### ALCOHOL SANITIZING- alcohol sanitizing spray spray Guangzhou Joy Claire Biological Technology 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.

-----

# ALCOHOL SANITIZING SPRAY

# **Active Ingredients**

Ethyl Alcohol 72.5%-77.5%(VM)

# Purpose

Antiseptic

# Uses

Sanitizing for surfaces of hard objects in hospitals, homes and public areas, full skin surface, surgeries, fabrics and other surfaces of porous objects.

# WARNINGS

Flammable.Keep away from heat and flame

For external usell do not inhale or ingest. Keep out of reach of children.

Avoid contact with broken skin and keep out of eyes. In case of contact with eyes I flush thoroughly with water.

Store below 430. Avoid lights and preserve in cool0 dry and ventilated places.

This product contains ethyl alcohol.Please test on a small area of skin before usell and stop use if skin imtaion develops

Shall not apply as sanitizing for metalware.

# Directions

1.Sanitize on full skin surface IPut 3ml of this product where needs sanitized and leave acting for 3 minutes

2.Put 5ml of this product on surfaces of clothing and leave for 2 minutes without rinse 3.Sanitize on object surfaces at home[] school[] public area and hospital[]Put 5ml of this product on the object surfaces need sanitized and leave acting for 2 minutes without rinse

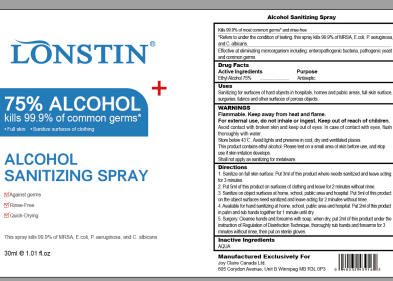
4. Available for hand sanitizing at home school public area and hospital Put 2ml of this product in palm and rub hands together for 1 minute until dry.

5.Surgery<sup>[]</sup>Cleanse hands and forearms with soap<sup>[]</sup> when dry<sup>[]</sup> put 2ml of this product under the instruction of Regulation of Disinfection Technique<sup>[]</sup> thoroughly rub hands and forearms for 3

minutes without rinsell then put on sterile gloves.

#### Label





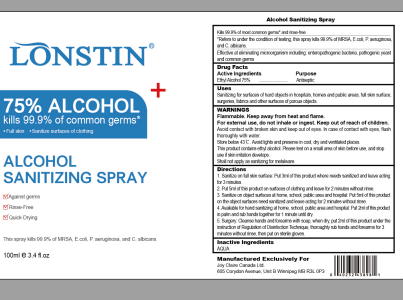


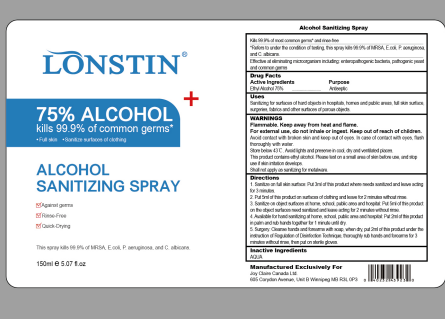
This spray kills 99.9% of MRSA, E.coli, P. aeruginosa, and C. albicans.

80ml @ 2.7 fl.oz

#### Alcohol Sanitizing Spray

Kills 99.9% of most common germs* and rinse-free							
*Refers to under the condition of testing, this spray kills 99.9% of MRSA, E.coli, P. aeruginosa,							
and C. albicans.							
Effective at eliminating microorganism including: enteropathogenic bacteria, pathogenic yeast							
and common germs							
Drug Facts							
Active Ingredients Purpose							
Ethyl Alcohol 75% Antiseptic							
Uses							
Sanitizing for surfaces of hard objects in hospitals, homes and public areas, full skin surface,							
surgeries, fabrics and other surfaces of porous objects.							
WARNINGS							
Flammable. Keep away from heat and flame.							
For external use, do not inhale or ingest. Keep out of reach of children.							
Avoid contact with broken skin and keep out of eyes. In case of contact with eyes, flush							
thoroughly with water.							
Store below 43 C. Avoid lights and preserve in cool, dry and ventilated places.							
This product contains ethyl alcohol. Please test on a small area of skin before use, and stop							
use if skin inflation develops. Shall not apply as sanitizing for metalware.							
Directions 1. Sanitize on full skin surface: Put 3ml of this product where needs sanitized and leave acting							
<ol> <li>Saniuze on ruli skin sunace. Put 3mi of this product where needs saniuzed and leave acting for 3 minutes.</li> </ol>							
<ol> <li>Put 5ml of this product on surfaces of clothing and leave for 2 minutes without rinse.</li> </ol>							
<ol> <li>Put omi or this product on sunaces or couning and leave for 2 minutes without hirse.</li> <li>Sanitize on object surfaces at home, school, public area and hospital: Put 5ml of this product</li> </ol>							
on the object surfaces need sanitized and leave acting for 2 minutes without rinse.							
<ol> <li>Available for hand sanitizing at home, school, public area and hospital: Put 2ml of this product.</li> </ol>							
in palm and rub hands together for 1 minute until dry.							
5. Surgery: Cleanse hands and forearms with soap, when dry, put 2ml of this product under the							
instruction of Regulation of Disinfection Technique, thoroughly rub hands and forearms for 3							
minutes without rinse, then put on sterile gloves.							
Inactive Ingredients AQUA							
Manufactured Exclusively For							
Joy Claire Canada Ltd.							
605 Corydon Avenue, Unit B Winnipeg MB R3L 0P3 0 44 02 32 4 39 221 3							





ALCOHOL SANITIZING

ict Type of Administrat e Ingredient HOL (UNII: 3K99	/Active Moie Ingred	lient Name	Item Coo	de (Source)	I	NDC:74743-011
e Ingredient	/Active Moie Ingred	ety lient Name				
J	Ingred	lient Name				
J	Ingred	lient Name				
HOL (UNII: 3K99	•					
HOL (UNII: 3K9	958V90M) (ALC		Ingredient Name Basis of St			
	ALCOHOL (UNII: 3K9958V90M) (ALCOHOL - UNII:3K9958V90M) AI					75 mL in 100 mL
ive Ingredie	nts					
Ingredient Name					Strength	
<b>R</b> (UNII: 059QF0	KO0R)					
aging						
		Package Description		Marketing Start	Date	Marketing End Da
	30 mL in 1 BOT		Product	_	Dutt	ind he thing Lind Du
C.74742 011						
				04/08/2020		
C:/4/43-011-	250 mL in 1 BOTTLE; Type 0: Not a Combination Product			04/08/2020		
C:74743-011-	300 mL in 1 BOTTLE; Type 0: Not a Combination Product			04/08/2020		
C:74743-011-10				04/08/2020		
				04/08/2020		
1. 74/43-011-1/				04/08/2020		
			04/08/2020			
(.:/4/43-011-14)	4500 mL in 1 BC Product	)TTLE; Type 0: Not a Combination	o n	04/08/2020		
	aging         tem Code         C:74743-011-01         C:74743-011-02         C:74743-011-03         C:74743-011-04         C:74743-011-05         C:74743-011-07         C:74743-011-07         C:74743-011-07         C:74743-011-07         C:74743-011-07         C:74743-011-01         C:74743-011-10         C:74743-011-11         C:74743-011-11         C:74743-011-12         C:74743-011-12	R (UNII: 059QF)         B ing         tem Code         C:74743-011-01         30 mL in 1 BOT         C:74743-011-02         2:74743-011-03         100 mL in 1 BOT         C:74743-011-04         2:74743-011-05         2:74743-011-05         2:00 mL in 1 BOT         C:74743-011-05         2:74743-011-05         2:00 mL in 1 BOT         C:74743-011-05         2:74743-011-07         2:60 mL in 1 BOT         C:74743-011-07         2:74743-011-07         2:74743-011-07         2:00 mL in 1 BOT         C:74743-011-07         2:00 mL in 1 BOT         C:74743-011-07         2:00 mL in 1 BOT         C:74743-011-10         3:00 mL in 1 BOT         C:74743-011-10         2:00 mL in 1 BOT         C:74743-011-11         3:00 mL in 1 BOT         C:74743-011-12         2:00 mL in 1 BOT         C:74743-011-12         2:00 mL in 1 BOT         C:74743-011-13         2:00 mL in 1 BOT         C:74743-011-14         2:00 mL in 1 BOT         C:74743-011-15	A       UNII: 059QF0K00R)         aging       Package Description         tem Code       Package Description         C:74743-011-01       30 mL in 1 BOTTLE; Type 0: Not a Combination         C:74743-011-02       80 mL in 1 BOTTLE; Type 0: Not a Combination         C:74743-011-03       100 mL in 1 BOTTLE; Type 0: Not a Combination         C:74743-011-04       150 mL in 1 BOTTLE; Type 0: Not a Combination         C:74743-011-05       200 mL in 1 BOTTLE; Type 0: Not a Combination         C:74743-011-05       200 mL in 1 BOTTLE; Type 0: Not a Combination         C:74743-011-07       236 mL in 1 BOTTLE; Type 0: Not a Combination         C:74743-011-07       236 mL in 1 BOTTLE; Type 0: Not a Combination         C:74743-011-07       236 mL in 1 BOTTLE; Type 0: Not a Combination         C:74743-011-07       200 mL in 1 BOTTLE; Type 0: Not a Combination         C:74743-011-07       200 mL in 1 BOTTLE; Type 0: Not a Combination         C:74743-011-10       500 mL in 1 BOTTLE; Type 0: Not a Combination         C:74743-011-11       200 mL in 1 BOTTLE; Type 0: Not a Combination         C:74743-011-12       2500 mL in 1 BOTTLE; Type 0: Not a Combination         C:74743-011-12       2500 mL in 1 BOTTLE; Type 0: Not a Combination         C:74743-011-12       2500 mL in 1 BOTTLE; Type 0: Not a Combination         C:74743-011-13       38	R (UNII: 059QF0K00R)         reging         tem Code       Package Description         C:74743-011-01       30 mL in 1 BOTTLE; Type 0: Not a Combination Product         C:74743-011-02       80 mL in 1 BOTTLE; Type 0: Not a Combination Product         C:74743-011-03       100 mL in 1 BOTTLE; Type 0: Not a Combination Product         C:74743-011-04       150 mL in 1 BOTTLE; Type 0: Not a Combination Product         C:74743-011-05       200 mL in 1 BOTTLE; Type 0: Not a Combination Product         C:74743-011-05       200 mL in 1 BOTTLE; Type 0: Not a Combination Product         C:74743-011-05       200 mL in 1 BOTTLE; Type 0: Not a Combination Product         C:74743-011-07       236 mL in 1 BOTTLE; Type 0: Not a Combination Product         C:74743-011-07       236 mL in 1 BOTTLE; Type 0: Not a Combination Product         C:74743-011-07       300 mL in 1 BOTTLE; Type 0: Not a Combination Product         C:74743-011-07       300 mL in 1 BOTTLE; Type 0: Not a Combination Product         C:74743-011-10       500 mL in 1 BOTTLE; Type 0: Not a Combination Product         C:74743-011-10       500 mL in 1 BOTTLE; Type 0: Not a Combination Product         C:74743-011-10       500 mL in 1 BOTTLE; Type 0: Not a Combination         C:74743-011-10       500 mL in 1 BOTTLE; Type 0: Not a Combination         C:74743-011-10       500 mL in 1 BOTTLE; Type 0: Not a Combination <th>R (UNIE: 059QF0K00R)       Marketing Start I         reging       Marketing Start I         tem Code       Package Description       Marketing Start I         C:74743-011-01       30 mL in 1 BOTTLE; Type 0: Not a Combination Product       04/08/2020         C:74743-011-02       80 mL in 1 BOTTLE; Type 0: Not a Combination Product       04/08/2020         C:74743-011-03       100 mL in 1 BOTTLE; Type 0: Not a Combination Product       04/08/2020         C:74743-011-04       150 mL in 1 BOTTLE; Type 0: Not a Combination Product       04/08/2020         C:74743-011-05       200 mL in 1 BOTTLE; Type 0: Not a Combination Product       04/08/2020         C:74743-011-05       200 mL in 1 BOTTLE; Type 0: Not a Combination Product       04/08/2020         C:74743-011-07       236 mL in 1 BOTTLE; Type 0: Not a Combination Product       04/08/2020         C:74743-011-0       200 mL in 1 BOTTLE; Type 0: Not a Combination Product       04/08/2020         C:74743-011-1       300 mL in 1 BOTTLE; Type 0: Not a Combination Product       04/08/2020         C:74743-011-1       200 mL in 1 BOTTLE; Type 0: Not a Combination Product       04/08/2020         C:74743-011-1       300 mL in 1 BOTTLE; Type 0: Not a Combination Product       04/08/2020         C:74743-011-1       000 mL in 1 BOTTLE; Type 0: Not a Combination Product       04/08/2020         C:74743-011-1</th> <th>R (UNI: 059QF0K00R)       Marketing Start Date         reging       Marketing Start Date         tem Code       Package Description       Marketing Start Date         C:74743-011-01       30 mL in 1 BOTTLE; Type 0: Not a Combination Product       04/08/2020         C:74743-011-02       80 mL in 1 BOTTLE; Type 0: Not a Combination Product       04/08/2020         C:74743-011-03       100 mL in 1 BOTTLE; Type 0: Not a Combination Product       04/08/2020         C:74743-011-04       150 mL in 1 BOTTLE; Type 0: Not a Combination Product       04/08/2020         C:74743-011-05       200 mL in 1 BOTTLE; Type 0: Not a Combination Product       04/08/2020         C:74743-011-05       200 mL in 1 BOTTLE; Type 0: Not a Combination Product       04/08/2020         C:74743-011-05       200 mL in 1 BOTTLE; Type 0: Not a Combination Product       04/08/2020         C:74743-011-07       236 mL in 1 BOTTLE; Type 0: Not a Combination Product       04/08/2020         C:74743-011-07       230 mL in 1 BOTTLE; Type 0: Not a Combination Product       04/08/2020         C:74743-011-07       230 mL in 1 BOTTLE; Type 0: Not a Combination Product       04/08/2020         C:74743-011-10       500 mL in 1 BOTTLE; Type 0: Not a Combination Product       04/08/2020         C:74743-011-10       500 mL in 1 BOTTLE; Type 0: Not a Combination Product       04/08/2020         C:74743-</th>	R (UNIE: 059QF0K00R)       Marketing Start I         reging       Marketing Start I         tem Code       Package Description       Marketing Start I         C:74743-011-01       30 mL in 1 BOTTLE; Type 0: Not a Combination Product       04/08/2020         C:74743-011-02       80 mL in 1 BOTTLE; Type 0: Not a Combination Product       04/08/2020         C:74743-011-03       100 mL in 1 BOTTLE; Type 0: Not a Combination Product       04/08/2020         C:74743-011-04       150 mL in 1 BOTTLE; Type 0: Not a Combination Product       04/08/2020         C:74743-011-05       200 mL in 1 BOTTLE; Type 0: Not a Combination Product       04/08/2020         C:74743-011-05       200 mL in 1 BOTTLE; Type 0: Not a Combination Product       04/08/2020         C:74743-011-07       236 mL in 1 BOTTLE; Type 0: Not a Combination Product       04/08/2020         C:74743-011-0       200 mL in 1 BOTTLE; Type 0: Not a Combination Product       04/08/2020         C:74743-011-1       300 mL in 1 BOTTLE; Type 0: Not a Combination Product       04/08/2020         C:74743-011-1       200 mL in 1 BOTTLE; Type 0: Not a Combination Product       04/08/2020         C:74743-011-1       300 mL in 1 BOTTLE; Type 0: Not a Combination Product       04/08/2020         C:74743-011-1       000 mL in 1 BOTTLE; Type 0: Not a Combination Product       04/08/2020         C:74743-011-1	R (UNI: 059QF0K00R)       Marketing Start Date         reging       Marketing Start Date         tem Code       Package Description       Marketing Start Date         C:74743-011-01       30 mL in 1 BOTTLE; Type 0: Not a Combination Product       04/08/2020         C:74743-011-02       80 mL in 1 BOTTLE; Type 0: Not a Combination Product       04/08/2020         C:74743-011-03       100 mL in 1 BOTTLE; Type 0: Not a Combination Product       04/08/2020         C:74743-011-04       150 mL in 1 BOTTLE; Type 0: Not a Combination Product       04/08/2020         C:74743-011-05       200 mL in 1 BOTTLE; Type 0: Not a Combination Product       04/08/2020         C:74743-011-05       200 mL in 1 BOTTLE; Type 0: Not a Combination Product       04/08/2020         C:74743-011-05       200 mL in 1 BOTTLE; Type 0: Not a Combination Product       04/08/2020         C:74743-011-07       236 mL in 1 BOTTLE; Type 0: Not a Combination Product       04/08/2020         C:74743-011-07       230 mL in 1 BOTTLE; Type 0: Not a Combination Product       04/08/2020         C:74743-011-07       230 mL in 1 BOTTLE; Type 0: Not a Combination Product       04/08/2020         C:74743-011-10       500 mL in 1 BOTTLE; Type 0: Not a Combination Product       04/08/2020         C:74743-011-10       500 mL in 1 BOTTLE; Type 0: Not a Combination Product       04/08/2020         C:74743-

# **Registrant** - Guangzhou Joy Claire Biological Technology Co., Ltd (418209894)

# Establishment

Name	Address	ID/FEI	<b>Business Operations</b>
Guangzhou Joy Claire Biological Technology Co., Ltd		418209894	manufacture(74743-011)

Revised: 6/2020

Guangzhou Joy Claire Biological Technology Co., Ltd