#### ALCOHOL FREE SANITIZING- alcohol free sanitizing 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 FREE SANITIZING SPRAY

- Kills 99.9% of most common germs" and rinse-free
- Refers to under the condition of testing his spray kills 99.9 % of MRSA E. ol, P aeruginosa and C albicans
- Effective at eliminating microorganism including enteropathogenic bacteria, pathogenic yeast and common germs

#### Active Ingredient(s)

POLYAMINOPROPYL BIGUANIDE 0. 1% BENZALKONIUM CHLORIDE 0.04%

#### Purpose

Antiseptic

#### Use

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

#### Warnings

For external use, do not inhale or ingest.

Keep out of reach of children

#### Do not use

Avoid contact with broken skin and keep out of eyes.

In case of contact with eyes, flush thoroughly with water

#### Other information

Store below 43 C Avoid lights and preserve in cool, dry and ventilated places

# Directions

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

2. Put 5 m 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 5m 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 m of this product palm and rub hands together for 1 minute until dry

5. Surgery: Cleanse hands and forearms with soap when dry, put 2 m of this product under the instruction of Regulation of Deon Technique thoroughly rub hands and forearms for 3 minutes without rinse, then put on sterile gloves

#### Directions

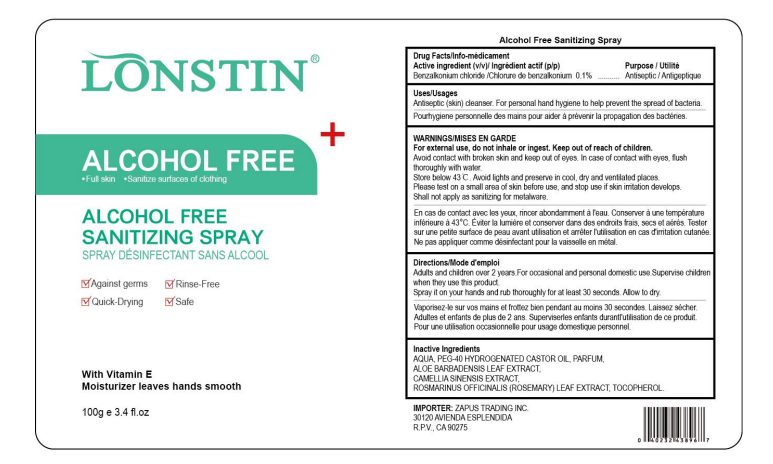
- Place enough product on hands to cover all surfaces. Rub hands together until dry.
- Supervise children under 6 years of age when using this product to avoid swallowing.

### **Inactive ingredients**

AQUA ,PEG-40 HYDROGENATED CASTOR OIL, PARFUM, ALOE BARBADENSIS LEAF EXTRACT, CAMELLIA SINENSIS EXTRACT, ROSMARINUS OFFICINALIS(ROSEMARY) LEAF EXTRACT, TOCOPHEROL

Package Label - Principal Display Panel

# 100ml不含酒精喷雾标贴确认图稿











	Alcohol Free Sanitizing Spray
	Kills 99.9% of most common germs* and rinse-free
LONSTIN®	*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
	POLYAMINOPROPYL BIGUANIDE 0.1% Antiseptic BENZALKONIUM CHLORIDE 0.04% Antiseptic
T	Uses
ALCOHOL FREE	Sanitizing for surfaces of hard objects in hospitals, homes and public areas, full skin surface,
	surgeries, fabrics and other surfaces of porous objects.
kills 99.9% of common germs*	WARNINGS For external use, do not inhale or ingest, Keep out of reach of children.
Full skin     Sanitize surfaces of clothing	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.
	Please test on a small area of skin before use, and stop use if skin irritation develops.
ALCOHOL FREE	Shall not apply as sanitizing for metalware.
SANITIZING SPRAY	Directions 1. Sanitize on full skin surface: Put 3ml of this product where needs sanitized and leave acting
SANITIZING SPRAT	for 3 minutes. 2. Put 5ml of this product on surfaces of clothing and leave for 2 minutes without rinse.
The second state of the se	<ol><li>Sanitize on object surfaces at home, school, public area and hospital; Put 5ml of this product</li></ol>
✓Against germs	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 produce
🗹 Quick-Drying 🛛 🗹 Safe	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 th
	instruction of Regulation of Disinfection Technique, thoroughly rub hands and forearms for 3
	minutes without rinse, then put on sterile gloves.
With Vitamin E	Inactive Ingredients AQUA, PEG-40 HYDROGENATED CASTOR OIL, PARFUM,
Moisturizer leaves hands smooth	ALOE BARBADENSIS LEAF EXTRACT,
This spray kills 99.9% of MRSA, E.coli, P. aeruginosa, and C. albicans.	CAMELLIA SINENSIS EXTRACT, ROSMARINUS OFFICINALIS (ROSEMARY) LEAF EXTRACT, TOCOPHEROL.
	Manufactured Exclusively For
150g e 5.07 fl.oz	Joy Claire Canada Ltd.
	605 Corydon Avenue, Unit B Winnipeg MB R3L 0P3
	Alcohol Free Sanitizing Spray Kills 99.9% of most common germs* and rinse-free
	Kins 99.9% of most common germs and mise-nee
	*Refers to under the condition of testing, this spray kills 99.9% of MRSA, E.coli, P. aeruginosa,
	and C. albicans.
LONSTIN®	and C. albicans. Effective at eliminating microorganism including: enteropathogenic bacteria, pathogenic yeast
LONSTIN	and C. albicans. Effective at eliminating microorganism including: enteropathogenic bacteria, pathogenic yeast and common germs Drug Facts
LONSTIN	and C. albicans. Effective at eliminating microorganism including: enteropathogenic bacteria, pathogenic yeast and common germs Drug Facts Active Ingredients Purpose
LONSTIN	and C. albicans. Effective at eliminating microorganism including: enteropathogenic bacteria, pathogenic yeast and common germs Drug Facts
+	and C. albicans. Effective at eliminating microorganism including: enteropathogenic bacteria, pathogenic yeast and common germs Drug Facts Active Ingredients POLYAMINOPROPYL BIGUANIDE 0.1% BENZALKONIUM CHLORIDE 0.04% Uses
+	and C. albicans. Effective at eliminating microorganism including: enteropathogenic bacteria, pathogenic yeast and common germs Drug Facts Active Ingredients POLYAMINOPROPYL BIGUANIDE 0.1% BENZALKONIUM CHLORIDE 0.04% Antiseptic
ALCOHOL FREE	and C. albicans. Effective at eliminating microorganism including: enteropathogenic bacteria, pathogenic yeast and common germs Drug Facts Active Ingredients POLYAMINOPROPYL BIGUANIDE 0.1% BENZALKONIUM CHLORIDE 0.04% Uses Sanitizing for surfaces of hard objects in hospitals, homes and public areas, full skin surface,
ALCOHOL FREE kills 99.9% of common germs*	and C. albicans. Effective at eliminating microorganism including: enteropathogenic bacteria, pathogenic yeast and common germs Drug Facts Active Ingredients POLYAMINOPROPYL BIGUANIDE 0.1% Antiseptic BENZALKONIUM CHLORIDE 0.04% 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 For external use, do not inhale or ingest. Keep out of reach of children.
ALCOHOL FREE	and C. albicans. Effective at eliminating microorganism including: enteropathogenic bacteria, pathogenic yeast and common germs Drug Facts Active Ingredients POLYAMINOPROPYL BIGUANIDE 0.1% ENZALKONIUM CHLORIDE 0.04% 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
ALCOHOL FREE kills 99.9% of common germs*	and C. albicans.         Effective at eliminating microorganism including: enteropathogenic bacteria, pathogenic yeast and common germs         Drug Facts         Active Ingredients       Purpose         POLYAMINOPROPYL BIGUANIDE 0.1%       Antiseptic         BENZALKONIUM CHLORIDE 0.04%       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       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.
ALCOHOL FREE kills 99.9% of common germs* •Full skin •Sanitize surfaces of clothing	and C. albicans.         Effective at eliminating microorganism including: enteropathogenic bacteria, pathogenic yeast and common germs         Drug Facts       Purpose         Active Ingredients       Purpose         POLYAMINOPROPYL BIGUANIDE 0.1%       Antiseptic         BENZALKONIUM CHLORIDE 0.04%       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       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.         Please test on a small area of skin before use, and stop use if skin irritation develops.
ALCOHOL FREE kills 99.9% of common germs* •Full skin •Sanitize surfaces of clothing ALCOHOL FREE	and C. albicans. Effective at eliminating microorganism including: enteropathogenic bacteria, pathogenic yeast and common germs Drug Facts Active Ingredients POLYAMINOPROPYL BIGUANIDE 0.1% BENZALKONIUM CHLORIDE 0.04% 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 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. Please test on a small area of skin before use, and stop use if skin irritation develops. Shall not apply as sanitizing for metalware. Directions
ALCOHOL FREE kills 99.9% of common germs* •Full skin •Sanitize surfaces of clothing	and C. albicans. Effective at eliminating microorganism including: enteropathogenic bacteria, pathogenic yeast and common germs Drug Facts Active Ingredients PULYAMINOPROPYL BIGUANIDE 0.1% Antiseptic BENZALKONIUM CHLORIDE 0.04% 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 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. Please test on a small area of skin before use, and stop use if skin irritation 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
ALCOHOL FREE kills 99.9% of common germs* •Full skin •Sanitize surfaces of clothing ALCOHOL FREE	and C. albicans. Effective at eliminating microorganism including: enteropathogenic bacteria, pathogenic yeast and common germs Drug Facts Active Ingredients POLYAMINOPROPYL BIGUANIDE 0.1% BENZALKONIUM CHLORIDE 0.04% 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 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. Please test on a small area of skin before use, and stop use if skin irritation 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 for 3 minutes. 2. Put 5ml of this product on surfaces of clothing and leave for 2 minutes without rinse.
ALCOHOL FREE Kills 99.9% of common germs* •Full skin •Sanitize surfaces of clothing ALCOHOL FREE SANITIZING SPRAY	and C. albicans.         Effective at eliminating microorganism including: enteropathogenic bacteria, pathogenic yeast and common germs         Drug Facts         Active Ingredients       Purpose         POLYAMINOPROPYL BIGUANIDE 0.1%       Antiseptic         BENZALKONIUM CHLORIDE 0.04%       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       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.         Please test on a small area of skin before use, and stop use if skin irritation 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 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 7 minutes.
ALCOHOL FREE Kills 99.9% of common germs* •Full skin •Santitze surfaces of clothing ALCOHOL FREE SANITIZING SPRAY	and C. albicans.         Effective at eliminating microorganism including: enteropathogenic bacteria, pathogenic yeast and common germs         Drug Facts         Active Ingredients       Purpose         POLYAMINOPROPYL BIGUANIDE 0.1%       Antiseptic         BENZALKONIUM CHLORIDE 0.04%       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       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.         Please test on a small area of skin before use, and stop use if skin irritation 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 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 produc on the object surfaces need sanitized and leave acting for 7 minutes without rinse.         4. Available for hand sanitizing at home, school, public area and hospital: Put 5ml of this produc on the object surfaces need sanitized and leave acting in 2 minutes without rinse.
ALCOHOL FREE Kills 99.9% of common germs* •Full skin •Sanitize surfaces of clothing ALCOHOL FREE SANITIZING SPRAY	and C. albicans.         Effective at eliminating microorganism including: enteropathogenic bacteria, pathogenic yeast and common germs         Drug Facts         Active Ingredients       Purpose         POLYAMINOPROPYL BIGUANIDE 0.1%       Antiseptic         BENZALKONIUM CHLORIDE 0.04%       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       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.         Please test on a small area of skin before use, and stop use if skin irritation 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 for 7 minutes.         2. Put 5ml of this product on surfaces of clothing and leave for 2 minutes without rinse.       3. Sanitize on object surfaces and home, school, public area and hospital: Put 5ml of this produc on the object surfaces need sanitized and leave acting for 7 minutes without rinse.         4. Available for hand sanitizing at home, school, public area and hospital: Put 2ml of this produc in paim and rub hands together for 1 minute until dry.         4. Surgery: Cleanse hands and forearms with soage, when dry, put 2ml of t
ALCOHOL FREE Kills 99.9% of common germs* •Full skin •Santitze surfaces of clothing ALCOHOL FREE SANITIZING SPRAY	and C. albicans.         Effective at eliminating microorganism including: enteropathogenic bacteria, pathogenic yeast and common germs         Drug Facts         Active Ingredients       Purpose         POLYAMINOPROPYL BIGUANIDE 0.1%       Antiseptic         BENZALKONIUM CHLORIDE 0.04%       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       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.         Please test on a small area of skin before use, and stop use if skin irritation 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 for 7 minutes.         2. Put 5ml of this product on surfaces of clothing and leave for 2 minutes without rinse.         3. Sanitize on object surfaces need sanitized and leave acting for 7 minutes.         4. Available for hand sanitizing at home, school, public area and hospital: Put 5ml of this produc on the object surfaces and san forcerams with soap, when dry, put 2ml of this product under the sproduct in paim and rub hands together for 1 minute until dry.
ALCOHOL FREE Alls 99.9% of common germs* •Full skin •Santize surfaces of clothing ACCOHOL FREE Santize Serrer Against germ Minse-Free Quick-Drying Misse-Free	and C. albicans.         Effective at eliminating microorganism including: enteropathogenic bacteria, pathogenic yeast and common germs         Drug Facts         Active Ingredients       Purpose         POLYAMINOPROPYL BIGUANIDE 0.1%       Antiseptic         BENZALKONIUM CHLORIDE 0.04%       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       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.         Please test on a small area of skin before use, and stop use if skin irritation develops.       Shall not apply as sanitizing for metalware.         Directions       1. Sanitize on on biget surfaces at home, school, public area and hospital: Put 2ml of this product on the object surfaces need sanitized and leave acting for 2 minutes without rinse.         3. Sanitize on drag sanitizing at home, school, public area and hospital: Put 2ml of this product under the instruction of Regulation of Disinfection Technique, thoroughly rub 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.
ALCOCHOL FREE Als 99.9% of common germs* • ull skin • santize surfaces of clothing ALCOCHOL FREE Subsciences • Magainst germs Minse-Free • Quick-Drying Minse-Free • Safe With Vitamin E	and C. albicans.         Effective at eliminating microorganism including: enteropathogenic bacteria, pathogenic yeast and common germs         Drug Facts         Active Ingredients       Purpose         POLYAMINOPROPYL BIGUANIDE 0.1%       Antiseptic         BENZALKONIUM CHLORIDE 0.04%       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       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.         Please test on a small area of skin before use, and stop use if skin irritation 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 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 produc on the object surfaces need sanitizing at home, school, public area and hospital: Put 2ml of this produc in the object surfaces and sand 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.         4
ALCCOHOL FREE ALCOHOL FREE Mis 99.9% of common germs* • uil skir • santize surfaces of clothing ALCOHOL FREE Subscription Sinter-Free • Quick-Drying • Safe Mith Vitamin E Mistan Sinter Si	and C. albicans.         Effective at eliminating microorganism including: enteropathogenic bacteria, pathogenic yeast and common germs         Drug Facts         Active Ingredients       Purpose         POLYAMINOPROPYL BIGUANIDE 0.1%       Antiseptic         BENZALKONIUM CHLORIDE 0.04%       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       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.         Please test on a small area of skin before use, and stop use if skin irritation 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 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 2ml 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 on the nistruction of Disinfection Technique, thoroughly rub hands and forearms for 3 minutes without rinse, then put on sterile gloves.
ALCOCHOL FREE Als 99.9% of common germs* • ull skin • santize surfaces of clothing ALCOCHOL FREE Subsciences • Magainst germs Minse-Free • Quick-Drying Minse-Free • Safe With Vitamin E	Effective at eliminating microorganism including: enteropathogenic bacteria, pathogenic yeast and common germs         Drug Facts         Active Ingredients       Purpose         POLYAMINOPROPYL BIGUANIDE 0.1%       Antiseptic         BENZALKONIUM CHLORIDE 0.04%       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       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.         Please test on a small area of skin before use, and stop use if skin irritation 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 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 2ml of this product on the object surfaces need sanitized and leave acting for 2 minutes without rinse.         3. 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
ALCOCHOL FREE ALCOCHOL FREE MIS 09.9% of common germs* • uil skin • santize surfaces of clothing ALCOCHOL FREE Satistication States States • Magainst germs Misse-Free • Quick-Drying Misse-Free • Sates Mith Vitamin E Misse Index States St	and C. albicans.         Effective at eliminating microorganism including: enteropathogenic bacteria, pathogenic yeast and common germs         Drug Facts         Active Ingredients       Purpose         POLYAMINOPROPYL BIGUANIDE 0.1%       Antiseptic         BENZALKONIUM CHLORIDE 0.04%       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       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.         Please test on a small area of skin before use, and stop use if skin irritation 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 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 produc 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 produc in palm and rub hands together for 1 minute until dry. <t< td=""></t<>
A C C C C C C C C C C C C C C C C C C	and C. albicans.         Effective at eliminating microorganism including: enteropathogenic bacteria, pathogenic yeast and common germs         Drug Facts         Active Ingredients       Purpose         POLYAMINOPROPYL BIGUANIDE 0.1%       Antiseptic         BENZALKONIUM CHLORIDE 0.04%       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       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.         Please test on a small area of skin before use, and stop use if skin irritation 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 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 need sanitized and leave acting for 2 minutes without rinse.         4. Available for hand sanitizing at home, school, public area and hospital: Put 5ml of this product 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







	Alcohol Free Sanitizing Spray
	Kills 99.9% of most common germs* and rinse-free
LONSTIN®	*Refers to under the condition of testing, this spray kills 99.9% of MRSA, E.coli, P. aeruginosa, and C. albicans.
LUNSIIN	Effective at eliminating microorganism including: enteropathogenic bacteria, pathogenic yeast and common germs
	Drug Facts         Purpose           Active Ingredients         Purpose           POLYAMINOPROPYL BIGUANIDE 0.1%         Antiseptic           BENZALKONIUM CHLORIDE 0.04%         Antiseptic
ALCOHOL FREE	Uses Sanitizing for surfaces of hard objects in hospitals, homes and public areas, full skin surface, surgeries, fabrics and other surfaces of porous objects.
kills 99.9% of common germs* •Full skin •Sanitize surfaces of clothing	WARNINGS 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.
ALCOHOL FREE	Store below 43 C. Avoid lights and preserve in cool, dry and ventilated places. Please test on a small area of skin before use, and stop use if skin irritation develops. Shall not apply as sanitizing for metalware.
SANITIZING SPRAY	<ol> <li>Directions</li> <li>Sanitize on full skin surface: Put 3ml of this product where needs sanitized and leave acting for 3 minutes.</li> <li>Put 5ml of this product on surfaces of clothing and leave for 2 minutes without rinse.</li> <li>Sanitize on object surfaces at home, school, public area and hospital; Put 5ml of this product</li> </ol>
☑ Against germs ☑ Rinse-Free	<ol> <li>Satisfies of object surfaces at forms, scalad, public area and nospital. Put onli of this produc on the object surfaces need sanitized and leave acting for 2 minutes without rinse.</li> <li>Available for hand sanitizing at home, school, public area and hospital. Put 2ml of this produc</li> </ol>
⊠ Quick-Drying ⊠ Safe	<ol> <li>Available in this of many sources and income the income and income the income and inco</li></ol>
With Vitamin E	Inactive Ingredients AQUA, PEG-40 HYDROGENATED CASTOR OIL, PARFUM,
Moisturizer leaves hands smooth	ALCE BARBADENSIS LEAF EXTRACT, CAMELLIA SINENSIS EXTRACT,
This spray kills 99.9% of MRSA, E.coli, P. aeruginosa, and C. albicans.	CAMELLIA SINENSIS EXTRACT, ROSMARINUS OFFICINALIS (ROSEMARY) LEAF EXTRACT, TOCOPHEROL.
30g e 1.01 fl.oz	Manufactured Exclusively For Joy Claire Canada Ltd. 605 Corydon Avenue, Unit B Winnipeg MB R3L 0P3



Alcohol Free Sanitizing Spray		
	Kills 99.9% of most common germs* and rinse-free	
LONSTIN®	*Refers to under the condition of testing, this spray kills 99.9% of MRSA, E.coli, P. aeruginosa, and C. albicans.	
LUNSIIN	Effective at eliminating microorganism including: enteropathogenic bacteria, pathogenic yeast and common germs	
	Drug Facts         Purpose           Active Ingredients         Purpose           POLYAMINOPROPYL BIGUANIDE 0.1%         Antiseptic           BENZALKONIUM CHLORIDE 0.04%         Antiseptic	
ALCOHOL FREE	Uses Sanitizing for surfaces of hard objects in hospitals, homes and public areas, full skin surface, surgeries, fabrics and other surfaces of porous objects.	
kills 99.9% of common germs* <ul> <li>Full skin</li> <li>Sanitize surfaces of clothing</li> </ul>	WARNINGS 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.	
ALCOHOL FREE	Store below 43 C. Avoid lights and preserve in cool, dry and ventilated places. Please test on a small area of skin before use, and stop use if skin irritation develops. Shall not apply as sanitizing for metalware.	
SANITIZING SPRAY	<ul> <li>Directions</li> <li>1. Sanitize on full skin surface: Put 3ml of this product where needs sanitized and leave acting for 3 minutes.</li> <li>2. Put 5ml of this product on surfaces of clothing and leave for 2 minutes without rinse.</li> <li>3. Sanitize on object surfaces at home, school, public area and hospital: Put 5ml of this product</li> </ul>	
✓Against germs ✓ Rinse-Free	<ol> <li>Statilize on object surfaces need sanitized and leave acting for 2 minutes without rinse.</li> <li>Available for hand sanitizing at home, school, public area and hospital: Put 2ml of this product</li> </ol>	
☑ Quick-Drying ☑ Safe	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.	
With Vitamin E	Inactive Ingredients AQUA, PEG-40 HYDROGENATED CASTOR OIL, PARFUM,	
Moisturizer leaves hands smooth	ALOE BARBADENSIS LEAF EXTRACT,	
This spray kills 99.9% of MRSA, E.coli, P. aeruginosa, and C. albicans.	CAMELLIA SINENSIS EXTRACT, ROSMARINUS OFFICINALIS (ROSEMARY) LEAF EXTRACT, TOCOPHEROL.	
80g e 2.7 fl.oz	Manufactured Exclusively For Joy Claire Canada Ltd. 605 Corydon Avenue, Unit B Winnipeg MB R3L 0P3	





	Alcohol Free Sanitizing Spray
	Kills 99.9% of most common germs* and rinse-free
LONSTIN	*Refers to under the condition of testing, this spray kills 99.9% of MRSA, E.coli, P. aeruginosa and C. albicans.
LUNSIIN	Effective at eliminating microorganism including: enteropathogenic bacteria, pathogenic yeas and common germs
	Drug Facts         Purpose           Active Ingredients         Purpose           POLYAMINOPROPYL BIGUANIDE 0.1%         Antiseptic           BENZALKONIUM CHLORIDE 0.04%         Antiseptic
ALCOHOL FREE	Uses Sanitizing for surfaces of hard objects in hospitals, homes and public areas, full skin surface, surgeries, fabrics and other surfaces of porous objects.
kills 99.9% of common germs* •Full skin •Sanitize surfaces of clothing	WARNINGS 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.
	Please test on a small area of skin before use, and stop use if skin irritation develops. Shall not apply as sanitizing for metalware.
ALCOHOL FREE	Directions
SANITIZING SPRAY	<ol> <li>Sanitize on full skin surface: Put 3ml of this product where needs sanitized and leave acting for 3 minutes.</li> <li>Put 5ml of this product on surfaces of clothing and leave for 2 minutes without rinse.</li> </ol>
Against germs Rinse-Free	<ol><li>Sanitize on object surfaces at home, school, public area and hospital: Put 5ml of this produ on the object surfaces need sanitized and leave acting for 2 minutes without rinse.</li></ol>
✓ Quick-Drying ✓ Safe	<ol> <li>Available for hand sanitizing at home, school, public area and hospital: Put 2ml of this produ in palm and rub hands together for 1 minute until dry.</li> </ol>
	<ol><li>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 minutes without rinse, then put on sterile gloves.</li></ol>
With Vitamin E	Inactive Ingredients AQUA, PEG-40 HYDROGENATED CASTOR OIL, PARFUM,
Moisturizer leaves hands smooth	ALOE BARBADENSIS LEAF EXTRACT,
This spray kills 99.9% of MRSA, E.coli, P. aeruginosa, and C. albicans.	CAMELLIA SINENSIS EXTRACT, ROSMARINUS OFFICINALIS (ROSEMARY) LEAF EXTRACT, TOCOPHEROL.
100g e 3.4 fl.oz	Manufactured Exclusively For Joy Claire Canada Ltd. 605 Corydon Avenue, Unit B Winnipeg MB R3L 0P3

# ALCOHOL FREE SANITIZING

alcohol free sanitizing spray

Product Information						
Product Type	Appendix     HUMAN OTC DRUG     Item Code (Source)     NDC:74			NDC:7474	4743-016	
Route of Administration	TOPICAL					
Active Ingredient/Active Moi	ety					
Ing	gredient Name		Basis of S	Strength	Strengt	
<b>BENZALKONIUM CHLORIDE</b> (UNII: UNII:7N6JUD5X6Y)	F5UM2KM3W7) (BENZALKON	IIUM -	BENZALKON CHLORIDE	NUM	0.04 g in 100 g	
,			<b>POLYAMINOPROPYL BIGUANIDE</b> (UNII: DT9D8Z79ET) (POLYAMINOPROPYLPOLYAMINOPROPYLBIGUANIDE - UNII:DT9D8Z79ET)BIGUANIDE			
,	UNII: DT9D8Z79ET) (POLYAN	/INO PRO PYL		PROPYL	0.1 g in 100 g	
<b>POLYAMINOPROPYL BIGUANIDE</b> ( BIGUANIDE - UNII:DT9D8Z79ET)	UNII: DT9D8Z79ET) (POLYAN	MINO PRO PYL		PROPYL	0	
POLYAMINOPROPYL BIGUANIDE (		MINO PRO PYL		PRO PYL	0	
<b>POLYAMINOPROPYL BIGUANIDE</b> ( BIGUANIDE - UNII:DT9D8Z79ET)	UNII: DT9D8Z79ET) (POLYAN Ingredient Name	MINO PRO PYL		PROPYL	0	
<b>POLYAMINOPROPYL BIGUANIDE</b> ( BIGUANIDE - UNII:DT9D8Z79ET)	Ingredient Name			PROPYL	in 100 g	
POLYAMINOPROPYL BIGUANIDE ( BIGUANIDE - UNII:DT9D8Z79ET) Inactive Ingredients	Ingredient Name			PROPYL	in 100 g	
POLYAMINOPROPYL BIGUANIDE ( BIGUANIDE - UNII:DT9D8Z79ET) Inactive Ingredients POLYOXYL 40 HYDROGENATED C. WATER (UNII: 059QF0K00R)	Ingredient Name			PRO PYL	in 100 g	
POLYAMINOPROPYL BIGUANIDE ( BIGUANIDE - UNII:DT9D8Z79ET) Inactive Ingredients POLYOXYL 40 HYDROGENATED C WATER (UNII: 059QF0K00R) ALOE (UNII: V5VD430YW9)	Ingredient Name			PRO PYL	in 100 g	
POLYAMINOPROPYL BIGUANIDE ( BIGUANIDE - UNII:DT9D8Z79ET) Inactive Ingredients POLYOXYL 40 HYDROGENATED C WATER (UNII: 059QF0K00R) ALOE (UNII: V5VD430YW9)	Ingredient Name ASTOR OIL (UNII: 7YC686G			PRO PYL	in 100 g	
POLYAMINO PRO PYL BIGUANIDE ( BIGUANIDE - UNII:DT9D8Z79ET) Inactive Ingredients POLYOXYL 40 HYDROGENATED C WATER (UNII: 059QF0K00R) ALOE (UNII: V5VD430YW9) ROSEMARY (UNII: IJ67X351P9)	<b>Ingredient Name</b> <b>ASTOR OIL</b> (UNII: 7YC686G RL49Z8AC4)			PRO PYL	in 100 g	

Packaging							
Р d #	Item Code	Package Description	Marketing Start Date	Marketing End Date			
1	NDC:74743-016-01	30 g in 1 BOTTLE; Type 0: Not a Combination Product	04/20/2020				
2	NDC:74743-016-02	80 g in 1 BOTTLE; Type 0: Not a Combination Product	04/20/2020				
3	NDC:74743-016-03	100 g in 1 BOTTLE; Type 0: Not a Combination Product	04/20/2020				
4	NDC:74743-016-04	150 g in 1 BOTTLE; Type 0: Not a Combination Product	04/20/2020				
5	NDC:74743-016-05	200 g in 1 BOTTLE; Type 0: Not a Combination Product	04/20/2020				
6	NDC:74743-016-06	236 g in 1 BOTTLE; Type 0: Not a Combination Product	04/20/2020				
7	NDC:74743-016-07	250 g in 1 BOTTLE; Type 0: Not a Combination Product	04/20/2020				
8	NDC:74743-016-08	300 g in 1 BOTTLE; Type 0: Not a Combination Product	04/20/2020				
9	NDC:74743-016-09	500 g in 1 BOTTLE; Type 0: Not a Combination Product	04/20/2020				
10	NDC:74743-016-10	1000 g in 1 BOTTLE; Type 0: Not a Combination Product	04/20/2020				
11	NDC:74743-016-11	2500 g in 1 BOTTLE; Type 0: Not a Combination Product	04/20/2020				
12	NDC:74743-016-12	3800 g in 1 BOTTLE; Type 0: Not a Combination Product	04/20/2020				
13	NDC:74743-016-13	4500 g in 1 BOTTLE; Type 0: Not a Combination Product	04/20/2020				
14	NDC:74743-016-14	5000 g in 1 BOTTLE; Type 0: Not a Combination Product	04/20/2020				
15	NDC:74743-016-15	100 g in 1 BOTTLE; Type 0: Not a Combination Product	04/20/2020				
	arketing Info						
N	Aarketing Categor	y Application Number or Monograph Citation	Marketing Start Date	Marketing End Date			
ОТ	°C monograph not fin	al part333A	04/20/2020				

Labeler - 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(74743-016)

Revised: 7/2020

Guangzhou Joy Claire Biological Technology Co., Ltd