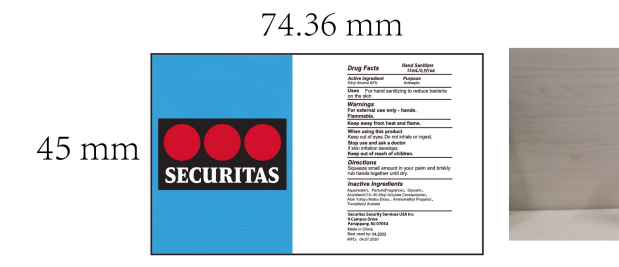
SECURITAS HAND SANITIZER 15ML- alcohol gel Shenzhen Lantern Scicence Co., Ltd.

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.

SECURITAS HAND SANITIZER 15ML

Drug Facts



CURITA

Medicical Ingredient

Medicical Ingredient Purpose Ethyl Alcohol 62% \\V\\ Antiseptic

Features

To decrease bacteria on the skin that could cause disease.

Recommended for repeated use.

use anywhere without water.

Warning

For external use only.

Flammable, keep away from heat and flame.

Discontinue if skin becomes irritated and ask a doctor .

Keep out of reach of children. In case of accidental ingestion, seek professional assistance or contact a poson control center immediately.

Non-Medicinal

Water, Glycerin, Aloe Yohjyu Mastu Ekisu, Tocopheryl Acetate, Acrylates/C10-30 Alkyl Acrylate Crosspolymer, Aminomethyl propanol, Parfum.

Directions

Wet hands thoroughly with product and rub until dry without wiping

For children under 6, use only under adult supervision.

Not recommended for infants.

When using this product

keep out of eyes. In case of contact with eyes, flush thoroughly with water.

Do not inhale or ingest.

Avoid contact with broken skin.

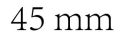
Other information

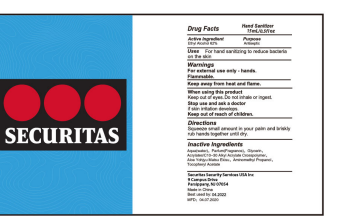
Do not store above 105F.

May discolor some fabrics.

Harmful to wood finishes and plastics.

74.36 mm







SECURITAS HAND S	ANITIZER 15ML			
alcohol gel				
Product Information				
Product Type	HUMAN OTC DRUG	Item Code (Source)		NDC:54860-370
Route of Administration	TOPICAL			
Active Ingredient/Active	Molety			
Ingredient Name			Basis of Strength	Strength
ALCOHOL (UNII: 3K9958V90M) (ALCOHOL - UNII:3K9958V90M)			ALCOHOL	62 mL in 100 mL
	,		ALCOHOL	02 IIIE III 100 IIIE
	,		ALCOHOL	02 me in 100 me
Inactive Ingredients	,		ALCOHOL	
Inactive Ingredients	Ingredient Name			Strength
-	Ingredient Name	OSSLINK		Strength
CARBOMER INTERPOLYMER TY	Ingredient Name PE A (ALLYL SUCROSE CR	OSSLINK		Strength
CARBOMER INTERPOLYMER TY	Ingredient Name PE A (ALLYL SUCROSE CR 3H0X)	OSSLINK		Strength 0.3 mL in 100 mL
CARBOMER INTERPOLYMER TY ALOE VERA LEAF (UNII: ZY81Z83 .ALPHATOCOPHEROL ACETAT	Ingredient Name PE A (ALLYL SUCROSE CR 3H0X)	OSSLINK		Strength 0.3 mL in 100 mL 0.1 mL in 100 mL
Inactive Ingredients CARBOMER INTERPOLYMER TY ALOE VERA LEAF (UNII: ZY81Z83 .ALPHATOCOPHEROL ACETAT ALOE (UNII: V5VD430YW9) AMINOMETHYLPROPANOL (UNII	Ingredient Name PE A (ALLYL SUCROSE CR 3H0X) E (UNII: 9E8X80D2L0)	OSSLINK		Strength 0.3 mL in 100 mL 0.1 mL in 100 mL 0.01 mL in 100 mL
CARBOMER INTERPOLYMER TY ALOE VERA LEAF (UNII: ZY81Z83 .ALPHATOCOPHEROL ACETAT ALOE (UNII: V5VD430YW9)	Ingredient Name PE A (ALLYL SUCROSE CR 3H0X) E (UNII: 9E8X80D2L0)	OSSLINK		Strength 0.3 mL in 100 mL 0.1 mL in 100 mL 0.01 mL in 100 mL 0.15 mL in 100 mL

Product Charac	teristics						
Color white (transparant)		Score					
Shape		Size					
Flavor		Imprint Code					
Contains							
Packaging							
# Item Code	Package Description	Marketing Start Date	Marketing End Date				
	5 mL in 1 BOX; Type 0: Not a Combination roduct	03/31/2020					
45 mm	<image/>						
Marketing In	formation Application Number or Monograp		Marketing End				
Marketing		h Marketing Start	Marketing Lita				
Marketing Category OTC monograph not	Citation part333A	03/31/2020	Date				

Labeler - Shenzhen Lantern Scicence Co., Ltd. (421222423)

Registrant - LANTERN HEALTH&BEAUTY LAB INC. (086860340)

Establishment							
Name	Address	ID/FEI	Business Operations				
Shenzhen Lantern Scicence Co., Ltd.		421222423	manufacture(54860-370)				

Revised: 2/2021

Shenzhen Lantern Scicence Co., Ltd.