# PERFECT CLEAN SANITIZER- alcohol spray Cellicon Lab Inc.

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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### 81601-002\_PERFECT CLEAN SANITIZER

### **Active ingredient**

Ethyl alcohol 70.3% w/w

### **Purpose**

**Antimicrobial** 

### Use

Hand sanitizer to help decrease bacteria on the skin

### **Warnings**

Flammable. Keep away from fire or flame.

## For external use only

**When using this product** do not use in or near the eyes. In case of contact, rinse eyes thoroughly with water.

Stop use and ask a doctor if irritation or rash appears and lasts

Keep out of reach of children.

### Other information

- Store below 110°F (43°C)
- May discolor certain fabrics or surfaces

### **Directions**

Wet hands thoroughly with product and allow to dry without wiping

## **Inactive ingredients**

Water, Glycerin, Octyldodeceth-16, Fragrance, Salicylic Acid, Sodium Citrate, Butylene Glycol, 1,2-Hexanediol, Portulaca Oleracea Extract, Oligopeptide-145

Jeu'Demeure



## LONG LASTING

#### **Drug Facts**

Active Ingredients

Purposes

Uses ■ Hand sanitizer to help decrease bacteria on the skin

#### Warnings

Flammable. Keep away from fire on flame.

For external use only

When using this product, do not use in or near the eyes. In case of contact, rinse eyes thoroughly with water.

Stop use and ask a doctor if irritation or rash appears and lasts.

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

■ Wet hands thoroughly with product and allow to dry without wiping

#### Other Information

- store below 110°F (43°C)
  may discolor certain fabrics or surfaces

#### Inactive ingredients

Water, Glycerin, Octyldodeceth-16, Fragrance, Salicylic Acid, Sodium Citrate, Butylene Glycol, 1,2-Hexanediol, Portulaca Oleracea Extract, Oligopeptide-145

[Manufactured by] Cellicon Lab Inc. 58, Baekseokgong dan 1-ro, Seobuk-gu, Cheonan-si, Chungcheongnam-do, Republic of Korea, 31094

[제조번호 및 사용기한] 별도표기 MADE IN KOREA

본 상품에 이상이 있을 경우 공정거래위원회 고시 "소비자분쟁해결기준"에 의해 보상해드립니다. (소비자상담실: 1566-<u>6981)</u>



ANTI **MICROBIAL** 



FASY&OUICK

**HYGIENE** 









### 퍼펙트 클린 스프레이

: Hand Sanitizing, Anytime, Anyplace, Easy and Quick Hygiene

### PERFECT CLEAN SANITIZER [SPRAY]

e 100 mL / 3.52 fl.oz

Solutions	Anytime & Anyplace, Easy & Quick Hand Hygiene	
Ingredients	ngredients Alcohol 70%, Anti-Microbial, Herbal Extracts	
Beneficiary	Sanitizing, Dirt, Impurities, Skin-protecting	
Texture	Fine-Fresh Spray Mist	

Use anytime, anywhere for everyone without soap or water. Perfect Clean Spray provides effective skin protection, as well as easy & quick removal of impurities and dirt or pollutant.

### **PERFECT CLEAN SANITIZER**

alcohol spray

### **Product Information**

**Product Type HUMAN OTC DRUG Item Code (Source)** NDC:81601-002

**Route of Administration TOPICAL** 

### **Active Ingredient/Active Moiety**

**Basis of Strength Ingredient Name** Strength

ALCOHOL (UNII: 3K9958V90M) (ALCOHOL - UNII: 3K9958V90M) **ALCOHOL** 0.703 mL in 1 mL

### **Inactive Ingredients**

SALICYLIC ACID (UNII: O414PZ4LPZ)

Ingredient Name	Strength	
WATER (UNII: 059QF0KO0R)		
GLYCERIN (UNII: PDC6A3C0OX)		
OCTYLDODECETH-16 (UNII: RJV574G0DE)		

SODIUM CITRATE, UNSPECIFIED FORM (UNII: 1Q73Q2JULR)	
BUTYLENE GLYCOL (UNII: 3XUS85K0RA)	
1,2-HEXANEDIOL (UNII: TR046Y3K1G)	
PURSLANE (UNII: M6S840WXG5)	

l	Packaging				
	#	Item Code	Package Description	Marketing Start Date	Marketing End Date
	1	NDC:81601- 002-01	100 mL in 1 BOTTLE, SPRAY; Type 0: Not a Combination Product	04/02/2021	

Marketing Information			
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
OTC monograph not final	part333E	04/02/2021	

# Labeler - Cellicon Lab Inc. (689056488)

# Registrant - Cellicon Lab Inc. (689056488)

Establishment						
Name	Address	ID/FEI	Business Operations			
Cellicon Lab Inc.		695097499	manufacture(81601-002)			

Revised: 4/2021 Cellicon Lab Inc.