EGOLAN- ethyl alcohol gel Sanrace Biotechnology 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.

EGOLAN[®] Instant Hand Sanitizer Gel

Drug Facts

Active Ingredient Ethyl Alcohol 75% v/v

Purpose

Antiseptic

Use[s]

Hand sanitizer to help reduce bacteria 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.

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 15-30°C (59-83°F)
- Avoid freezing and excessive heat above 40°C (104°F)

Inactive Ingredients : Water, Glycerin, Propylene glycol, Carbomer, Aloe yohjyu matsu ekisu, Triethanolamine, Disodium Edta

Alcohol

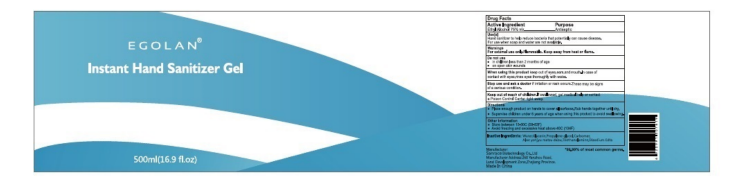
*99.99% of most common germs.

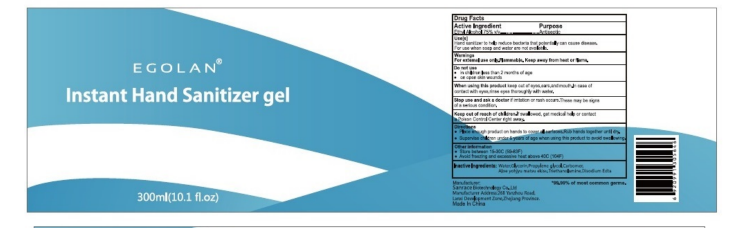
Manufacturer: Sanrace Biotechnology Co., Ltd Manufacturer Address:268 Yanzhou Road, Lanxi Development Zone, Zhejiang Province. Made In China

Packaging



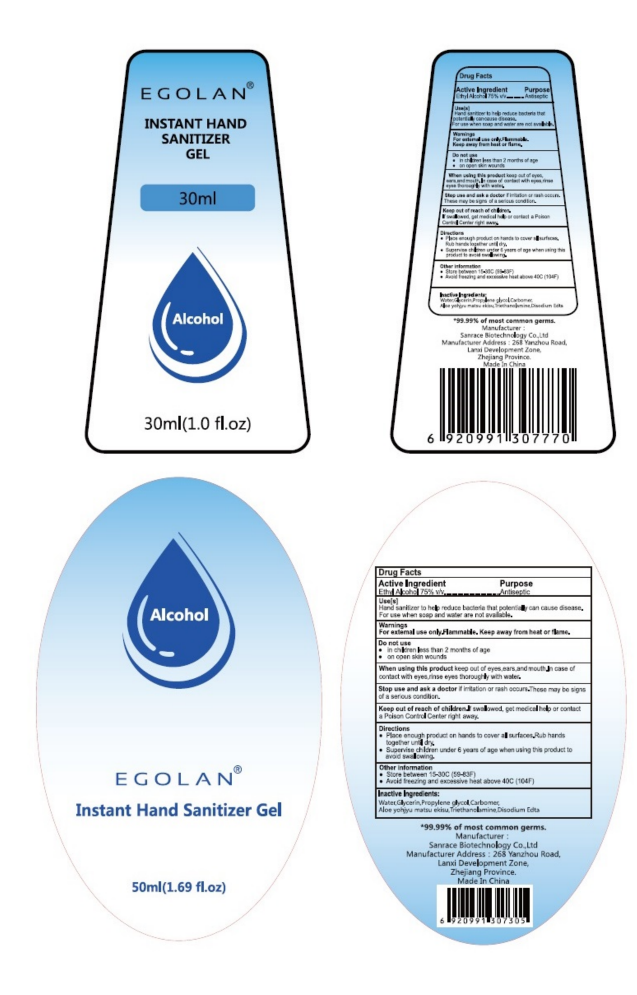






Drug Facts Active Ingredient Ethyl Alcohol 75% vv..... Purpose Antiseptic Entransient of the second seco EGOLAN® Warnings For external use only Flammable, Keep away from heat or flame, Do not use • in children less than 2 months of age on open skin wounds **Instant Hand Sanitizer gel** on open skin wounds When using this product keep out of eyes, ears, and mouth in case of contact with eigen, fines eyes throughly with water. Stop use and ask a deator if initiation or rash occurs. These may be signs of a serious condition. Keep out of raceh of children If initiation wed, get medical help or contact a Poison Control Center right away. Positio Charact sector **Processon** Place enough product on hands to cover all suffaces Rub hands together and dry. Supervise children under 6 years of age when using this product to avoid swallowin the supervise children under 6 years of age when using this product to avoid swallowin the supervise children under 6 years of age when using this product to avoid swallowin the supervise children under 6 years of age when using this product to avoid swallowin the supervise children under 6 years of age when using this product to avoid swallowin the supervise children under 6 years of age when using this product to avoid swallowin the supervise children under 6 years of age when using this product to avoid swallowin the supervise children under 6 years of age when using this product to avoid swallowin the supervise children under 6 years of age when using this product to avoid swallowin the supervise children under 6 years of age when using this product to avoid swallowin the supervise children under 6 years of age when using this product to avoid swallowin the supervise children under 6 years of age when using this product to avoid swallowin the supervise children under 6 years of age when using this product to avoid swallowin the supervise children under 6 years of age when using the supervise children under 6 years of a supervise children using the supervise children under 6 years of a supervise children using the supervise child Other information • Store between 15-30C (59-83F) • Avoid freezing and excessive heat above 40C (104F) active Ingredients: Water, Glycerin, Propylene glycol, Carbomer. Aloe yohjyu matsu ekisu, Triethanolamine, Disodium Edta *99,99% of most common de Manufacturer: Sanirace Biotechnology Co.,Ltd Manufacturer Address:268 Yanzhou Road, Lanxi Development Zone,Zhejiang Province. Made In China

250ml(8.4 fl.oz)



ALCOHOL (UNII: 3K9>58 V90 Inactive Ingredients WATER (UNII: 059QF0K00R) GLYCERIN (UNII: PDC6A3C0C) PROPYLENE GLYCOL (UNII: CMB) CABOMER HOMOPOLYME ALOE VERA LEAF (UNII: 278) TROLAMINE (UNII: 903K93S) EDETATE DISODIUM ANHYD Y Item Code 1 NDC:75448-022-10 30 mL in ADC:75448-022-12 50 mL in MDC:75448-022-13 60 mL in MDC:75448-022-14 250 mL	Ingredient Name M) (ALCOHOL - UNII:3K9958V90M) Ingredient Name X) 6DC9Q167V3) R, UNSPECIFIED TYPE (UNII: 0 A5MN Z83H0X) TTK)		(Source) N Basis of Strength ALCOHOL 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NDC:75448-022 Strength 75 mL in 100 mL Strength Strength I I I I I I I I I I I I I I I I I I
Note of Administration Relation Administration All colspan="2">Administration All colspan="2">Administration All colspan="2">Administration Administration Administration <t< th=""><th>TOPICAL TOPICAL TOP</th><th></th><th>Basis of Strength</th><th>Strength 75 mL in 100 mL</th></t<>	TOPICAL TOP		Basis of Strength	Strength 75 mL in 100 mL
A C tive Ingredient/Activ ALCOHOL (UNII: 3K9 58 V90) Image: Server Server Server Server Server Se	e Moiety Ingredient Name M) (ALCOHOL - UNII:3K9958V90M) Ingredient Name X) 6DC9Q167V3) R, UNSPECIFIED TYPE (UNII: 0A5MN Z83H0X) TTK)		•	75 mL in 100 mL
ALCOHOL (UNII: 3K9>58 V90 Inactive Ingredients Water (UNII: 059QF0K00R) GLYCERIN (UNII: PDC6A3C0C) PROPYLENE GLYCOL (UNII: CARBOMER HOMOPOLYME ALOE VERA LEAF (UNII: 278) TROLAMINE (UNII: 903K93S) EDETATE DISODIUM ANHYD MDC:75448-022-10 100 mL MDC:75448-022-11 30 mL in MDC:75448-022-12 50 mL in MDC:75448-022-13 60 mL in MDC:75448-022-14 250 mL MDC:75448-022-15 300 mL	Ingredient Name M) (ALCOHOL - UNII:3K9958V90M) Ingredient Name X) 6DC9Q167V3) R, UNSPECIFIED TYPE (UNII: 0 A5MN Z83H0X) TTK)		•	75 mL in 100 mL
Inactive Ingredients W→TER (UNII: 059QF)×C00R) GLYCERIN (UNII: PD⊂6 A3C00) PROPYLENE GLYCO / (UNII: CARBOMER HOMOPOLYME ALOE VERA LEAF (UNII: 2788) TROLAMINE (UNII: 9)3K93S1 EDETATE DISODIUM ANHYD MDC:75448-022-10 100 mL in NDC:75448-022-12 50 mL in NDC:75448-022-13 60 mL in NDC:75448-022-14 250 mL in MDC:75448-022-15 300 mL in	M) (ALCOHOL - UNII:3K9958V90M) Ingredient Name X) 6 DC9Q167V3) R, UNSPECIFIED TYPE (UNII: 0 A5MN Z8 3H0 X) TTK)		•	75 mL in 100 mL
Inactive Ingredients W→TER (UNII: 059QF0×00R) G↓YCERIN (UNII: PD⊂6 A3C00 PVJENE GLYCC ∪ (UNII: CARBOMER HOMOPOLYME A↓OE VERA LEAF (UNII: 378) TROLAMINE (UNII: 9)3K93S) EJETATE DISODIUM ANHYD MDC:75448-022-10 100 mL i NDC:75448-022-12 50 mL i NDC:75448-022-13 60 mL i NDC:75448-022-14 250 mL i NDC:75448-022-15 300 mL i	Ingredient Name X) 6DC9Q167V3) R, UNSPECIFIED TYPE (UNII: 0A5MN Z83H0X) TTK)		ALCOHOL	
WATER (UNII: 059QF0KO0R) GLYCERIN (UNII: PDC6A3C0C) PROPYLENE GLYCOL (UNII: CARBOMER HOMOPOLYME ALOE VERA LEAF (UNII: 278) TROLAMINE (UNII: 903K93S) EDETATE DISODIUM ANHYD # Item Code 1 NDC:75448-022-10 100 mL 2 NDC:75448-022-12 50 mL in 3 NDC:75448-022-13 60 mL in 4 NDC:75448-022-14 250 mL 5 NDC:75448-022-15 300 mL	X) 6 DC9 Q 16 7 V3) R, UNSPECIFIED TYPE (UNII: 0 A 5 MN Z8 3 H0 X) TK)	И307FC)		Strength
GLYCERIN (UNII: PDC/ A3C0 C) PROPYLENE GLYCOL (UNII: CARBOMER HOMOPOLYME ALOE VERA LEAF (UNII: 278) TROLAMINE (UNII: 9) STROLAMINE (UNII: 9) STROLAMINE (UNII: 9) BUDC:75448-022-10 MDC:75448-022-11 MDC:75448-022-12 MDC:75448-022-13 MDC:75448-022-14 MDC:75448-022-15 MDC:75448-022-14 MDC:75448-022-15 MDC:75448-022-14 MDC:75448-022-15 MDC:75448-022-14	X) 6 DC9 Q 16 7 V3) R, UNSPECIFIED TYPE (UNII: 0 A 5 MN Z8 3 H0 X) TK)	M307FC)		Strength
G ↓ YCERIN (UNII: PDC 6 A3C0 C) PROPYLENE GLYCO ↓ (UNII: C ARBOMER HOMOPOLYME A ↓ OE VERA LEAF (UNII: 278) TROLAMINE (UNII: 9) 3K93S E JETATE DISODIUM ANHYD MDC:75448-022-10 100 mL MDC:75448-022-11 30 mL in MDC:75448-022-12 50 mL in MDC:75448-022-13 60 mL in MDC:75448-022-14 250 mL in MDC:75448-022-15 300 mL in	6 DC9 Q 16 7 V3) R, UNSPECIFIED TYPE (UNII: 0 A5MN Z8 3H0 X) TK)	M307FC)		
PROPYLENE GLYCO L (UNII: CARBOMER HOMOPOLYME ALOE VERA LEAF (UNII: ZY8) TROLAMINE (UNII: 903K93S) EDETATE DISODIUM ANHYD # Item Code 1 NDC:75448-022-10 100 mL 2 NDC:75448-022-12 50 mL in 3 NDC:75448-022-13 60 mL in 4 NDC:75448-022-14 250 mL 5 NDC:75448-022-15 300 mL	6 DC9 Q 16 7 V3) R, UNSPECIFIED TYPE (UNII: 0 A5MN Z8 3H0 X) TK)	M307FC)		
ALOS VERA LEAF (UNI: 278) ALOS VERA LEAF (UNI: 280)	R, UNSPECIFIED TYPE (UNII: 0 A5MM Z8 3H0 X) TK)	M307FC)		
ALOE VERA LEAF (UNI: ZY8 TROLAMINE (UNI: 9) 3K93S EDETATE DISODIUM ANHYD XMB22 XMB22 XMB22 XMB23	Z83H0X) TK)	M307FC)		
FROLAMINE (UNII: 903K93S) EDETATE DISODIUM ANHYD Packaging Item Code NDC :75448-022-10 NDC:75448-022-11 NDC:75448-022-12 NDC:75448-022-13 NDC:75448-022-14 NDC:75448-022-15 NDC:75448-022-13 NDC:75448-022-14 NDC:75448-022-15 NDC:75448-022-14 NDC:75448-022-15 NDC:75448-022-15	TK)			
Image: Provide and the system of the syst				
Provide ProvideProvide Provide Provide Provide Provide Prov	ROUS (UNII: 8 NLO36 F6 MM)			
# Item Code 1 NDC:75448-022-10 100 mL 2 NDC:75448-022-11 30 mL in 3 NDC:75448-022-12 50 mL in 4 NDC:75448-022-13 60 mL in 5 NDC:75448-022-14 250 mL 6 NDC:75448-022-15 300 mL				
# Item Code 1 NDC:75448-022-10 100 mL 2 NDC:75448-022-11 30 mL in 3 NDC:75448-022-12 50 mL in 4 NDC:75448-022-13 60 mL in 5 NDC:75448-022-14 250 mL 6 NDC:75448-022-15 300 mL				
NDC:75448-022-10 100 mL NDC:75448-022-11 30 mL in NDC:75448-022-12 50 mL in NDC:75448-022-13 60 mL in NDC:75448-022-14 250 mL in NDC:75448-022-15 300 mL in				
2 NDC:75448-022-11 30 mL in 3 NDC:75448-022-12 50 mL in 4 NDC:75448-022-13 60 mL in 5 NDC:75448-022-14 250 mL 6 NDC:75448-022-15 300 mL	Package Description		arketing Start Date	Marketing End Dat
3 NDC:75448-022-12 50 mL in 4 NDC:75448-022-13 60 mL in 5 NDC:75448-022-14 250 mL 6 NDC:75448-022-15 300 mL				
4 NDC:75448-022-13 60 mL i 5 NDC:75448-022-14 250 mL 6 NDC:75448-022-15 300 mL				
5 NDC:75448-022-14 250 mL 6 NDC:75448-022-15 300 mL			/29/2020 /29/2020	
6 NDC:75448-022-15 300 mL			/29/2020	
	NDC:75448-022-14 250 mL in 1 BOTTLE; Type 0: Not a Combination Product NDC:75448-022-15 300 mL in 1 BOTTLE; Type 0: Not a Combination Product			
7 N N'	DC:75448-022-16 500 mL in 1 BOTTLE; Type 0: Not a Combination Product			
Marketing Informa				
		Citation M	arketing Start Date	Marketing End Dat
OTC monograph not final par	non pplication Number or Monograph	I GILAUUII M	larketing Start Date	marketing End Dat

Labeler - Sanrace Biotechnology Co., Ltd. (543000938)

Establishment						
Name	Address	ID/FEI	Business Operations			
Sanrace Biotechnology Co., Ltd.		543000938	manufacture(75448-022)			

Revised: 4/2020