#### FOAMING INSTANT HAND SANITIZER WITH ALOE- ethanol gel MCKESSON MEDICAL-SURGICAL 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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## **Active Ingredient Purpose**

Ethanol 70% ..... hand sanitizer

## Uses

- an antiseptic hand sanitizer for topical application.
- helps prevent infection and cross-contamination.
- reduces transient microorganisms on intact skin.
- recommended for repeated use.

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

McKesson Foaming Hand Sanitizer with Aloe

With Moisturizers & Emollients

With Pump

for frequent use.

## **Directions**

Wet hands thoroughly with product. Allow to dry without wiping. Use no water or towels.

## **Warnings**

#### For external use only.

## Flammable, keep away from fire or flame.

When using this product avoid contact with eyes. In case of eye contact, flush with water for 15 minutes.

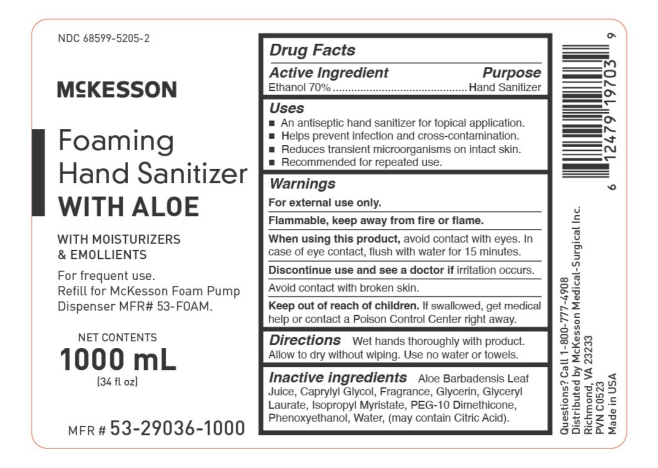
## Discontinue use and see a doctor if irritation occurs.

Avoid contact with broken skin.

## **Inactive Ingredients**

Aloe Barbadensis Leaf Juice, Caprylyl Glycol, Fragrance, Glycerin, Glyceryl Laurate, Isopropyl Myristate, PEG-10 Dimethicone, Phenoxyethanol, Water, (may contain Citric Acid).





# FOAMING INSTANT HAND SANITIZER WITH ALOE

ethanol gel

**Product Information** 

Pr	oduct Type		HUMAN OTC DRUG	ltem Cod	e (Source)	NDC:685	599-5205	
Ro	oute of Admini	istration	TOPICAL					
Ac	tive Ingredi	ient/Active	Moiety					
Ingredient Name					Basis of Strength		Strength	
AL	COHOL (UNII: 3K	(ALC) (ALC)	COHOL - UNII:3K9958V90M)	)	ALCOHOL	70	0 g in 100 g	
In	active Ingre	dients						
			Ingredient Nam	e			Strength	
w	ATER (UNII: 059Q	F0KO0R)						
DII	ETHANOLAMINE	BIS(C8-C18 F	PERFLUOROALKYLETHYL	)PHOSPHA	<b>FE</b> (UNII: 4J55VM509S)	)		
GLYCERETH-26 (UNII: NNE56F2N14)								
			•					
AL	OE VERA LEAF (	UNII: ZY81Z83H	HOX)					
AL	OE VERA LEAF (	UNII: ZY81Z83H	•					
AL	OE VERA LEAF (	UNII: ZY81Z83H	HOX)					
AL CI	OE VERA LEAF (	UNII: ZY81Z83H	HOX)					
AL CI	OE VERA LEAF ( TRIC ACID MON	UNII: ZY81Z83H OHYDRATE (UN	HOX)	1	Marketing Start Date	Mark	keting End Date	
AL CI <sup>T</sup> Pa	OE VERA LEAF ( TRIC ACID MON Ackaging Item Code	UNII: ZY81Z83H OHYDRATE (UN Pa	H0X) NII: 2968PHW8QP)	ination	-	Mark	-	
AL CI <sup>T</sup> Pa #	OE VERA LEAF ( TRIC ACID MON ACKaging Item Code NDC:68599-	UNII: ZY81Z83 OHYDRATE (UN Pa 251 g in 1 PAC Product	HOX) NII: 2968PHW8QP) ckage Description	ination 10	Date	Mark	-	
AL CI Pa #	OE VERA LEAF ( TRIC ACID MON ACKaging Item Code NDC:68599- 5205-1 NDC:68599-	UNII: ZY81Z83 OHYDRATE (UN Pa 251 g in 1 PAC Product 1000 g in 1 PAC	H0X) NII: 2968PHW8QP) <b>ckage Description</b> KAGE; Type 0: Not a Comb	ination 10	<b>Date</b> 0/24/2017	Mark		
AL CI Pa 1 2	OE VERA LEAF ( TRIC ACID MON ACKAGING Item Code NDC:68599- 5205-1 NDC:68599- 5205-2	UNII: ZY81Z83 OHYDRATE (UN Pa 251 g in 1 PAC Product 1000 g in 1 PAC Product	H0X) NII: 2968PHW8QP) <b>ckage Description</b> KAGE; Type 0: Not a Comb CKAGE; Type 0: Not a Com	ination 10	<b>Date</b> 0/24/2017	Mark	-	
AL CI Pa 1 2	OE VERA LEAF ( TRIC ACID MON Ackaging Item Code NDC:68599- 5205-1 NDC:68599- 5205-2	UNII: ZY81Z83H OHYDRATE (UN Pa 251 g in 1 PAC Product 1000 g in 1 PAC Product	H0X) NII: 2968PHW8QP) CKAGE Description KAGE; Type 0: Not a Comb CKAGE; Type 0: Not a Comb	ination 10 bination 10	Date 0/24/2017 0/24/2017		Date	
AL CI Pa 1 2	OE VERA LEAF ( TRIC ACID MON ACKAGING Item Code NDC:68599- 5205-1 NDC:68599- 5205-2	UNII: ZY81Z83H OHYDRATE (UN Pa 251 g in 1 PAC Product 1000 g in 1 PAC Product	H0X) NII: 2968PHW8QP) <b>ckage Description</b> KAGE; Type 0: Not a Comb CKAGE; Type 0: Not a Com	ination 10 bination 10	<b>Date</b> 0/24/2017		-	
AL CI # 1 2 M	OE VERA LEAF ( TRIC ACID MON ACKAGING Item Code NDC:68599- 5205-1 NDC:68599- 5205-2 Arketing Marketing Category C monograph no	UNII: ZY81Z83H OHYDRATE (UN Pa 251 g in 1 PAC Product 1000 g in 1 PAC Product Informat Applica	HOX) NII: 2968PHW8QP) CKAGE Description KAGE; Type 0: Not a Comb CKAGE; Type 0: Not a Comb CKAGE; Type 0: Not a Com <b>ion</b> tion Number or Mono	ination 10 bination 10 graph	Date 0/24/2017 0/24/2017 Marketing Start		Date keting End	

Labeler - MCKESSON MEDICAL-SURGICAL INC. (023904428)

Establishment								
Name	Address	ID/FEI	<b>Business Operations</b>					
Central Solutions Inc		007118524	manufacture(68599-5205)					

Revised: 6/2023

MCKESSON MEDICAL-SURGICAL INC.