VANILLA FIG HAND SANITIZER - alcohol liquid Unique Holding Group 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.

Drug Facts

Active Ingredient

Ethyl Alcohol 62%

Purpose:

Sanitizer

Uses:

To decrease the bacteria on the skin that could cause disease. Recommended for repeated use.

Warnings:

For external use only-hands. Use only as directed. Excessive use or prolonged exposure may cause irritation to the skin. Discontinue use if irritation, redness, or itching occurs. Flammable. Keep away from heat and flame

When Using This Product:

Keep out of eyes. In case of contact with eyes, flush immediately with water and call a doctor.

Avoid contact with broken skin

Stop Use And Ask A Doctor if irritation or redness develops

Keep Out of Reach of Children

In case of accidental ingestion, seek professional assistance or contact a Poison Control Center immediately

Directions:

Put a thumb size amount in your palm and rub hands together briskly until dry

Other Information

Do not store in temperatures over 118F

Children under six years of age should be supervised while using this product.

May discolor certain fabrics

Inactive Ingredients

aloe barbadensis gel, carbomer, deionized water, Fragrance, glycerin, propylene glycol, D and C Red No. 33, triethanolamine, and vitamin E

labe



VANILLA FIG HAND SANITIZER alcohol liquid Product Information Product Type HUMAN OTC DRUG Item Code (Source) NDC:25225-018(NDC:None)

	Administration								
Active Ir	ngredient/Ac	ctive Moie	ety						
Ingredient Name					Bas	Basis of Strength		Strength	
ALCOHOL (UNII: 3K9958V90M) (ALCOHOL - UNII:3K9958V90M)					ALCO	ALCOHOL		62 g in 100 g	
Inactive	Ingredients								
			Ingredient Name				Strength		
Water (UN	III: 059QF0KO0F	R)					35.5998 g	g in 100 g	
Propylene	Glycol (UNII: 61	DC9Q167V3)				0.5 g in 1	00 g	
Glycerin (U	UNII: PDC6A3C0	OX)					1 g in 100	g	
ALOE VERA LEAF (UNII: ZY8 1Z8 3H0 X)							0.01g in 100g		
CARBOMER HOMOPOLYMER TYPE C (UNII: 4Q93RCW27E)							0.33 g in 100 g		
ALPHA-TOCOPHEROL (UNII: H4N855PNZ1)							0.01g in 100g		
ALPHA-TO	DCOPHEROL (U	UINII, П 41N0 55	PNZ1)				0.01g in	100 g	
	DCOPHEROL (UNII: 903K		PNZ1)				0.01 g in 0.35 g in	0	
TROLAMI		93S3TK)	PNZ1)					100 g	
TROLAMI VANILLA (INE (UNII: 903K	93S3TK) 78H)					0.35 g in	100 g 00 g	
TROLAMI VANILLA (D&C RED I	INE (UNII: 903K (UNII: Q74T3507 NO.33 (UNII: 91	93S3TK) 78H)					0.35 g in 0.2 g in 10	100 g 00 g	
TROLAMI VANILLA (D&C RED I Packagii	INE (UNII: 903K (UNII: Q74T3507 NO.33 (UNII: 91	93S3TK) 78H) DBA0SBB0L		Marke	ting Start Da	ite	0.35 g in 0.2 g in 10 0.0002 g	100 g 00 g	
TROLAMI VANILLA (D&C RED I Packagii # Ite	INE (UNII: 903K (UNII: Q74T3507 NO.33 (UNII: 91 Ng em Code	93S3TK) 78H) DBA0SBB0L Pac	.)	Marke	ting Start Da	ite	0.35 g in 0.2 g in 10 0.0002 g	100 g 00 g in 100 g	
TROLAMI VANILLA (D&C RED I Packagii	INE (UNII: 903K (UNII: Q74T3507 NO.33 (UNII: 91 NG MG MG MG MG MG MG MG MG MG MG MG MG MG	93S3TK) 78H) DBA0SBB01 Pac 28 g in 1 B0) kage Description	Marke	ting Start Da	ite	0.35 g in 0.2 g in 10 0.0002 g	100 g 00 g in 100 g	
TROLAMI VANILLA (D&C RED I Packagii # Ite 1 NDC:252	INE (UNII: 903K (UNII: Q74T3507 NO. 33 (UNII: 91 NG. 33 (UNII: 91 MG MG 225-018-01 225-018-02	93S3TK) 78H) DBA0SBB0L 28g in 1B0 59g in 1B0) kage Description DTTLE, PLASTIC	Marke	ting Start Da	ite	0.35 g in 0.2 g in 10 0.0002 g	100 g 00 g in 100 g	
TROLAMI VANILLA (D&C RED I Packagii # Ite 1 NDC:252 2 NDC:252	INE (UNII: 903K (UNII: Q74T3507 NO. 33 (UNII: 91 ING Em Code 225-018-01 225-018-02 225-018-04	93S3TK) 78H) DBA0SBB01 28 g in 1 B0 59 g in 1 B0 237 g in 1 B) kage Description DTTLE, PLASTIC DTTLE, PLASTIC	Marke	ting Start Da	ite	0.35 g in 0.2 g in 10 0.0002 g	100 g 00 g in 100 g	
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TROLAMIN V→NILLA (D ≪ C RED I P ≪ C RED I P ≪ C RED I I ← C RED I	NE (UNII: 903K (UNII: Q74T3507 NO. 33 (UNII: 91 NO. 33 (UNII: 91 225-018-01 225-018-02 225-018-04 225-018-05	9 3S3TK) 78 H) DBA0 SBB0 L 28 g in 1 B0 59 g in 1 B0 237 g in 1 P	k age Description DTTLE, PLASTIC DTTLE, PLASTIC OTTLE, PLASTIC SOTTLE, PLASTIC	Marke	ting Start Da	ite	0.35 g in 0.2 g in 10 0.0002 g	100 g 00 g in 100 g	
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TROLAMIN V→NILLA (C RED I PECKAGIN # Ite # Ite 1 NDC:252 3 NDC:252 4 NDC:252 5 NDC:252 5 NDC:252	INE (UNII: 903K (UNII: Q74T3507 NO. 33 (UNII: 91 NO. 33 (UNII: 91 225-018-01 225-018-01 225-018-02 225-018-04 225-018-05 225-018-03	93S3TK) 78H) DBA0SBB01 28 g in 1 B0 28 g in 1 B0 237 g in 1 B 222 g in 1 P 222 g in 1 P	k age Description DTTLE, PLASTIC DTTLE, PLASTIC OTTLE, PLASTIC SOTTLE, PLASTIC				0.35 g in 0.2 g in 10 0.0002 g	100 g 00 g in 100 g	

Labeler - Unique Holding Group Inc (529047265)

Registrant - Unique Holding Group Inc (529047265)

Establishment									
Name	Address	ID/FEI	Business Operations						
Unique Holding Group Inc		529047265	manufacture						