ADVANCED HAND SANITIZER- advanced hand sanitizer gel Shenzhen Shierjie Biological Engineering 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.

43116-009 ADVANCED HAND SANITIZER

Active Ingredient

Alcohol75%

Purpose

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Uses

Use WBM Care Hand Sanitizer anytime and anywhere.

Warnings

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Don't Use If You Are Allergic To Alcohol. Avoid Fire And Don't Use Near Any Flame. Please Keep In Dry And Cool Place. Long-time Storage May Cause Precipitation Due To Plants Extract. Safe To Use. Avoid Contact With Eyes, Mouth And Wounds. Please Seek For Medical Help If Irritation Occurs.

Great alternative when soap and water are not available.

Just apply on hands and gently massage. Easy to clean and protect your hands for whole day. WBM Care Hand Sanitizer fit a variety of in-home, Office placement locations, Schools, Cars and everywhere

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Directions

For Age 3 And Above, Children Shall Use UnderThe Supervision Of Adult.

Other information

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Inactive ingredients

Aqua, PEG/PPG17/6 Copolymer, Carbomer, Panthenol, Triethanoamine, Parfum, Aloe Barbadensis Leaf Extract

Package Label - Principal Display Panel



ADVANCED HAND S					
advanced hand sanitizer gel					
Product Information					
Product Type	HUMAN OTC DRUG	Item Code (Source)		NDC:43116-009	
Route of Administration	TOPICAL				
Active Ingredient/Active I	Aoiety				
Ing	Basis of Strength		Strength		
ALCOHOL (UNII: 3K9958V90M) (ALCOHOL - UNII:3K9958V90M)			ALCOHOL		nL in 100 mL
Inactive Ingredients					
	Ingredient Name				Strength
CARBOMER HOMOPOLYMER,	UNSPECIFIED TYPE (UNII: 0A5MM	307FC)			
PANTHENOL (UNII: WV9CM0067	7Z)				
TROLAMINE (UNII: 903K93S3TK	.)				
METHYL BENZOATE (UNII: 6618	K1VJ9T)				
ALOE VERA LEAF (UNII: ZY81Z8	3H0X)				
PEG/PPG-17/6 COPOLYMER (UN	NII: P5QZM4T259)				
WATER (UNII: 0590F0K00R)					

WATER (UNII: 059QF0KO0R)

Packaging									
#	Item Code		Package Description	Marketing Start Date	Marketing End Date				
1 1	NDC:43116-009-01	308 mL in 2	BOTTLE; Type 0: Not a Combination Product	03/31/2020					
Μ	larketing Inf	ormatio	on						
	larketing Inf Marketing Catego) N lication Number or Monograph Citation	Marketing Start Date	Marketing End Date				

Labeler - Shenzhen Shierjie Biological Engineering Co., LTD (547610261)

Establishment

Name	Address	ID/FEI	Business Operations
Shenzhen Shierjie Biological Engineering Co., LTD		547610261	manufacture(43116-009)

Revised: 11/2020

Shenzhen Shierjie Biological Engineering Co., LTD