E2 HAND SANITIZER- e2 hand sanitizer solution US Chemical Corporation

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.

US Chem F017

Directions Wet hands and apply about 5 mL to palm of hand. Vigorously rub the surfaces of the lathered fingers, finger tips, areas between the fingers, hands and arms. Wash hands thoroughly for 30 seconds. Rinse had thoroughly with potable water. Follow by thorough drying of cleaned hands and arms before handling food.

Inactive Ingredients Water, Cocamidoprpyl PG-Domonium Chloride Phosphate, Cocamidoprpyl Betaine, PEG-6 Cocamide, Hydroxyethylcellulose, Laurtrimonium Chloride, Iodopropynyl, Butylcarbamate, Methylisothiazolinone.

Uses For hand washing to decrease bacteria on skin.

Active Ingredient Benzalkonium Chloride 0.13% w/w

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

Purpose Antibacterial Agent

Warnings For external use only. Avoid contact with eyes. In case of contact, flush with plenty of water. Stop use and ask a doctor if irritation persists.



E2 HAND SANITIZER

e2 hand sanitiz	ersolution					
Product Info	rmation					
Product Type		HUMAN OTC DRUG	ltem Code	Source)	NDC:61307-017	
Route of Admi	nistration	TOPICAL				
Active Ingree	dient/Active	Moiety				
Ingredient Name Basis of Strength					gth Strength	
BENZALKONIUM UNII:7N6JUD5X6Y)	CHLORIDE (UNI	I: F5UM2KM3W7) (BENZALKO	- MUINC	BENZ ALKONIUM CHLORIDE	0.013 mg in 1 mL	
Inactive Ingr	edients					
Ingredient Name					Strength	
COCAMIDOPROPYL BETAINE (UNII: 50CF3011KX)						
CETYL HYDROXYETHYLCELLULOSE (350000 MW) (UNII: T7SWE4S2TT)						
COCAMIDOPROPYL PG-DIMONIUM CHLORIDE (UNII: 205Z54J075)						
PEG-6 COCAMIDE (UNII: YZ6NLA401E)						
METHYLISOTHIAZOLINONE (UNII: 229D0E1QFA)						
		: 229D0E1QFA)				
IODOPROPYNYL	BUTYLCARBAM					
IODOPROPYNYL WATER (UNII: 059	BUTYLCARBAM OQF0KO0R)	: 229D0E1QFA) ATE (UNII: 603P14DHEB)				
IODOPROPYNYL WATER (UNII: 059 LAURTRIMONIUN	BUTYLCARBAM OQF0KO0R)	: 229D0E1QFA) ATE (UNII: 603P14DHEB)				
IODOPROPYNYL WATER (UNII: 059 LAURTRIMONIUN Packaging	BUTYLCARBAM OQFOKOOR) 1 CHLORIDE (UN	: 229D0E1QFA) ATE (UNII: 603P14DHEB)	Ма	rketing Start Date	Marketing End	
IODOPROPYNYL WATER (UNII: 059 LAURTRIMONIUN Packaging # Item Code	BUTYLCARBAM DQFOKOOR) I CHLORIDE (UN Pa	: 229D0E1QFA) ATE (UNII: 603P14DHEB) III: A81MSI0FIC)	hination		-	
IODOPROPYNYL WATER (UNII: 059 LAURTRIMONIUN Packaging # Item Code 1 NDC:61307- 017-09	BUTYLCARBAM OQFOKOOR) 1 CHLORIDE (UN 2 CHLORIDE (UN	: 229D0E1QFA) ATE (UNII: 603P14DHEB) III: A81MSI0FIC) Ackage Description	bination 12/10	Date		
IODOPROPYNYL WATER (UNII: 059 LAURTRIMONIUN Packaging # Item Code 1 NDC:61307- 017-09 2 NDC:61307-	BUTYLCARBAM OQFOKOOR) 1 CHLORIDE (UN 3785 mL in 1 E Product 1500 mL in 1 E	: 229D0E1QFA) ATE (UNII: 603P14DHEB) III: A81MSI0FIC) Ackage Description BOTTLE; Type 0: Not a Com	bination 12/10	Date /2015	-	
IODOPROPYNYL WATER (UNII: 059 LAURTRIMONIUN # Item Code 1 NDC:61307- 017-09 2 NDC:61307- 017-31	BUTYLCARBAM QFOKOOR) CHLORIDE (UN STREAM A CHLORIDE (UN Product 1500 mL in 1 E Product	: 229D0E1QFA) ATE (UNII: 603P14DHEB) III: A81MSI0FIC) ACKAGE Description BOTTLE; Type 0: Not a Com BOTTLE; Type 0: Not a Com	bination 12/10	Date /2015		
IODOPROPYNYL WATER (UNII: 059 LAURTRIMONIUN Packaging # Item Code 1 NDC:61307- 017-09 2 NDC:61307-	BUTYLCARBAM OQFOKOOR) CHLORIDE (UN CHLORIDE (UN Pa 3785 mL in 1 E Product 1500 mL in 1 E Product Informat	: 229D0E1QFA) ATE (UNII: 603P14DHEB) III: A81MSI0FIC) ACKAGE Description BOTTLE; Type 0: Not a Com BOTTLE; Type 0: Not a Com	bination 12/10 bination 12/10	Date /2015		

Labeler - US Chemical Corporation (031457842)

Registrant - Kutol Products Company (004236139)

Establishment						
Name	Address	ID/FEI	Business Operations			

Revised: 8/2023

manufacture(61307-017)

004236139

US Chemical Corporation