DISNEY MICKEY MOUSE HAND SANITIZER- alcohol solution Best Brand Consumers Products, 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.

74530-013

Drug Fact

Active Ingredient(s)

Ethyl Alcohol 68%

Purpose

Antiseptic

Use

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

Warnings

For external use only. Flammable. Keep away from heat and flame Discontinue if skin becomes irritated and ask a doctor Keep out of eyes. In case of contact with eyes, flush thoroughly with water Do not inhale or ingest Avoid contact with broken skin Keep out of reach of children. In case of accidental ingestion, seek professional assitance or contact a Poison Control Center immediately.

Directions

Wet hands thoroughly with products and rub untill dry withour wiping For children under 6, use only under adult supervision Not recommended for infants

Other information

Do not store above 105F May discolor some fabrics Harmful to wood finishes and plastics

Inactive ingredients

Water, glycerin, propylene glycol, carbomer, sodium hydroxide

Package Label - Principal Display Panel

BEST BRANDS CONSUMER PRODUCTS Mickey PRODUCT: Hand Sanitizer SKU: MICA HANS 01 Print Four Color Process



FRONT

UIOOOO

BACK



Peel Back Label



Product Informa	tion					
Product T ype		HUMAN OTC DRUG	em Cod	le (Source)	NDC:74530-013	
Route of Administra	ation	TOPICAL				
Active Ingredier	t/Active Moi	iety				
			Basis of Strength	Strength		
ALCOHOL (UNII: 3K9958V90M) (ALCOHOL - UNII:3K9958V90M)				ALCOHOL	68 mL in 100 mL	
Inactive Ingredi	ents	Ingredient Name			Strength	
GLYCERIN (UNII: PD)		Strengti				
		C32D				
SO DIUM HYDRO XID						
WATER (UNII: 059QF	0KO0R)					
WATER (UNII: 059QF Carbomer 940 (Un	0KO0R) III: 4Q93RCW27E	2)				
SODIUM HYDROXID WATER (UNII: 059QF CARBOMER 940 (UN PROPYLENE GLYCC	0KO0R) III: 4Q93RCW27E	2)				
WATER (UNII: 059QF Carbomer 940 (Un	0KO0R) III: 4Q93RCW27E	2)				
WATER (UNII: 059QF CARBOMER 940 (UN PROPYLENE GLYCC	0KO0R) III: 4Q93RCW27E	2)				
WATER (UNII: 059QF CARBOMER 940 (UN PROPYLENE GLYCC Packaging	0KO0R) III: 4Q93RCW27E	2)		Marketing Start Date	Marketing End Dat	
WATER (UNII: 059QF CARBOMER 940 (UN PROPYLENE GLYCC Packaging # Item Code	0KO0R) III: 4Q93RCW27E DL (UNII: 6DC9Q	2) (167V3)		Marketing Start Date 04/10/2020	Marketing End Dat	
WATER (UNII: 059QF CARBOMER 940 (UN PROPYLENE GLYCC Packaging # Item Code 1 NDC:74530-013-01	0KO0R) III: 4Q93RCW27E DL (UNII: 6DC9Q 30 mL in 1 BOT	2) 2167V3) Package Description	duct	-	Marketing End Dat	
WATER (UNII: 059QF CARBOMER 940 (UN PROPYLENE GLYCC # Item Code 1 NDC:74530-013-01 2 NDC:74530-013-02	0KO0R) III: 4Q93RCW27E 1L (UNII: 6DC9Q 30 mL in 1 BOT 60 mL in 1 BOT	2) 9167V3) Package Description TLE; Type 0: Not a Combination Pro	duct duct	04/10/2020	Marketing End Dat	
WATER (UNII: 059QF CARBOMER 940 (UN PVLENE GLYCC Item Code NDC:74530-013-01 NDC:74530-013-02 NDC:74530-013-02	0KO0R) III: 4Q93RCW27E DL (UNII: 6DC9Q 30 mL in 1 BOT 60 mL in 1 BOT 100 mL in 1 BO	2) 2167V3) Package Description TLE; Type 0: Not a Combination Pro TLE; Type 0: Not a Combination Pro	duct duct oduct	0 4/10 /20 20 0 4/0 9 /20 20	Marketing End Dat	
 WATER (UNII: 059QF CARBOMER 940 (UN PROPYLENE GLYCC Packaging Item Code NDC:74530-013-01 NDC:74530-013-03 NDC:74530-013-03 NDC:74530-013-03 	0KO0R) III: 4Q93RCW27E L (UNII: 6DC9Q 30 mL in 1 BOT 60 mL in 1 BOT 100 mL in 1 BO 250 mL in 1 BO	2) 2167V3) Package Description TLE; Type 0: Not a Combination Pro TLE; Type 0: Not a Combination Pro TTLE; Type 0: Not a Combination Pro	duct duct oduct oduct	04/10/2020 04/09/2020 04/09/2020	Marketing End Dat	
WATER (UNII: 059QF CARBOMER 940 (UN PVLENE GLYCC I Item Code I NDC:74530-013-02 NDC:74530-013-04 NDC:74530-013-04 NDC:74530-013-04	0KO0R) III: 4Q93RCW27E DL (UNII: 6DC9Q 30 mL in 1BOT 60 mL in 1BOT 100 mL in 1BO 250 mL in 1BO 500 mL in 1BO	2) 2167V3) Package Description TLE; Type 0: Not a Combination Pro TLE; Type 0: Not a Combination Pro TTLE; Type 0: Not a Combination Pr TTLE; Type 0: Not a Combination Pr	duct duct oduct oduct oduct	04/10/2020 04/09/2020 04/09/2020 04/09/2020 04/09/2020	Marketing End Dat	
 WATER (UNII: 059QF CARBOMER 940 (UN PVLENE GLYCC PVLENE GLYCC MDC:74530-013-01 NDC:74530-013-02 NDC:74530-013-03 NDC:74530-013-03 NDC:74530-013-04 NDC:74530-013-05 NDC:74530-013-05 	0KO0R) III: 4Q93RCW27E DL (UNII: 6DC9Q 30 mL in 1 BOT 60 mL in 1 BOT 100 mL in 1 BO 250 mL in 1 BO 500 mL in 1 BO 1000 mL in 1 BO	2) P167V3) Package Description TLE; Type 0: Not a Combination Pro TLE; Type 0: Not a Combination Pro TTLE; Type 0: Not a Combination Pr TTLE; Type 0: Not a Combination Pr TTLE; Type 0: Not a Combination Pr	duct a du	04/10/2020 04/09/2020 04/09/2020 04/09/2020 04/09/2020	Marketing End Dat	
 WATER (UNII: 059QF CARBOMER 940 (UN PVLENE GLYCO PVLENE GLYCO Item Code NDC:74530-013-01 NDC:74530-013-03 NDC:74530-013-04 NDC:74530-013-05 NDC:74530-013-06 NDC:74530-013-06 NDC:74530-013-06 	0KO0R) III: 4Q93RCW27E DL (UNII: 6DC9Q 30 mL in 1 BOT 60 mL in 1 BOT 100 mL in 1 BO 250 mL in 1 BO 500 mL in 1 BO 1000 mL in 1 BO 237 mL in 1 BO	2) (167V3) Package Description TLE; Type 0: Not a Combination Pro TLE; Type 0: Not a Combination Pro TTLE; Type 0: Not a Combination Pr TTLE; Type 0: Not a Combination Pr TTLE; Type 0: Not a Combination Pr	duct duct duct duct duct duct duct duct	04/10/2020 04/09/2020 04/09/2020 04/09/2020 04/09/2020 04/09/2020	Marketing End Dat	
 WATER (UNII: 059QF CARBOMER 940 (UN PVLENE GLYCO PVLENE GLYCO Item Code NDC:74530-013-01 NDC:74530-013-03 NDC:74530-013-04 NDC:74530-013-05 NDC:74530-013-06 NDC:74530-013-06 NDC:74530-013-06 	0KO0R) III: 4Q93RCW27E DL (UNII: 6DC9Q 30 mL in 1 BOT 60 mL in 1 BOT 100 mL in 1 BO 250 mL in 1 BO 500 mL in 1 BO 1000 mL in 1 BO 237 mL in 1 BO	2) 2167V3) Package Description TLE; Type 0: Not a Combination Pro TLE; Type 0: Not a Combination Pro TTLE; Type 0: Not a Combination Pr TTLE; Type 0: Not a Combination Pr TTLE; Type 0: Not a Combination Pr DTTLE; Type 0: Not a Combination Pr DTTLE; Type 0: Not a Combination Pr	duct duct duct duct duct duct duct duct	04/10/2020 04/09/2020 04/09/2020 04/09/2020 04/09/2020 04/09/2020	Marketing End Dat	
 WATER (UNII: 059QF CARBOMER 940 (UN PVLENE GLYCO PVLENE GLYCO Item Code NDC:74530-013-01 NDC:74530-013-03 NDC:74530-013-04 NDC:74530-013-05 NDC:74530-013-06 NDC:74530-013-06 NDC:74530-013-06 	0KO0R) III: 4Q93RCW27E DL (UNII: 6DC9Q 30 mL in 1 BOT 60 mL in 1 BOT 100 mL in 1 BO 250 mL in 1 BO 1000 mL in 1 BO 237 mL in 1 BO 90 mL in 1 BOT	2) 2167V3) Package Description TLE; Type 0: Not a Combination Pro TLE; Type 0: Not a Combination Pro TTLE; Type 0: Not a Combination Pr TTLE; Type 0: Not a Combination Pr TTLE; Type 0: Not a Combination Pr DTTLE; Type 0: Not a Combination Pr DTTLE; Type 0: Not a Combination Pr	duct oduct o	04/10/2020 04/09/2020 04/09/2020 04/09/2020 04/09/2020 04/09/2020	Marketing End Dat	

Labeler - Best Brand Consumers Products, Inc. (058304494)

Establishment

Name	Address	ID/FEI	Business Operations
Ningbo Haishu Huayu Industry & Trade Co., Ltd.		527157032	manufacture(74530-013)