CVS PHARMACY FOAM HAND SANITIZER WITH ALOE- ethyl alcohol liquid Apollo Health and Beauty Care

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.

CVS Pharmacy Instant Foam Hand Sanitizer with Aloe

Active Ingredient

Ethyl Alcohol 70% (Antimicrobial)

Keep out of reach of children

In case of accidental ingestion, get medical help or contact a Poison Control Center immediately

Uses

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

Questions? comments?

1-800-shop-CVS (1-800-746-7287)

Stop using this product and ask a doctor

if irritation or rash develops and lasts

When using this product

- Avoid contact with eyes. If contact occurs, rinse eye throughly with water.
- Pump enough foam in your palm to throughly cover your hands. Rub hands together briskly until dry.
- Children under 6 years of age should be supervised when using this product.

Warnings

- For external use only
- Flammable, keep away from heat or flame.

PACKAGE FRONT AND BACK LABELS

1. 8OZ (MM1) Labels8.jpg



2. 2OZ (MM2) Labels2.jpg



CVS PHARMACY FOAM HAND SANITIZER WITH ALOE

ethyl alcohol liquid

HUMAN OTC DRUG TOPICAL tive Moiety Ingredient Name 90M) (ALCOHOL - UNII:3K9958 V90		le (Source) Basis of Str ALCOHOL		DC:63148-252 Strength 70 mL in 100 mL
TOPICAL tive Moiety Ingredient Name 90M) (ALCOHOL - UNII:3K9958V90		Basis of Str		Strength
TOPICAL tive Moiety Ingredient Name 90M) (ALCOHOL - UNII:3K9958V90		Basis of Str	rength	
tive Moiety Ingredient Name 90M) (ALCOHOL - UNII:3K9958V9() M)		rength	
Ingredient Name 90M) (ALCOHOL - UNII:3K9958V9() M)		rength	
90M) (ALCOHOL - UNII:3K9958V9() M)		rength	
) M)	ALCOHOL		70 mL in 100 mL
Ingredient Name				
Ingredient Name				
Ingreutent Nume				Strength
WATER (UNII: 059QF0KO0R)			$28.8795 \; mL \ in \; 100 \; mL$	
GLYCERETH-2 COCOATE (UNII: JWM00VS7HC)			1.0 mL in 100 mL	
ALOE VERA LEAF (UNII: ZY8 1Z8 3H0 X)			0.0001mL in 100 mL	
CETATE, D- (UNII: A7E6112E4N)			0.0001mL in 100 mL	
OCTISALATE (UNII: 4X49 Y0596W)			0.02 mL in 100 mL	
PROPYLENE OXIDE (UNII: Y4Y7NYD4BK)			0.02 mL in 100 mL	
FD&C BLUE NO.1 (UNII: H3R47K3TBD)			0.0001 mL in 100 mL	
II: I753WB2F1M)			0.0001mL in 100 mL	
FD&C RED NO. 40 (UNII: WZB9127XOA)			0.0001mL in 100 mL	
OCTINOXATE (UNII: 4Y5P7MUD51)			$0.02\ mL$ in 100 mL	
AVOBENZONE (UNII: G63QQF2NOX)			0.02 mL in 100 mL	
POLYOXYL 40 HYDROGENATED CASTOR OIL (UNII: 7YC686GQ8F)			0.02 mL	in 100 mL
CITRIC ACID MONOHYDRATE (UNII: 2968PHW8QP)			0.02 mL in 100 mL	
Package Description	Marketin	ng Start Date	Mar	keting End Date
50 mL in 1 BOTTLE, PLASTIC				
236 mL in 1 BOTTLE, PUMP				
nation				
Application Number or Monograph Citation		Marketing Start Date		Aarketing End Date
part333	1	12/17/2009		
	(UNII: JWM00VS7HC) Y81Z83H0X) CETATE, D- (UNII: A7E6112E4N) 0596W) Y4Y7NYD4BK) 3R47K3TBD) II: 1753WB2F1M) ZB9127XOA) MUD51) QQF2NOX) IXATED CASTOR OIL (UNII: 7YC68 ATE (UNII: 2968PHW8QP) Package Description 50 mL in 1 BOTTLE, PLASTIC 236 mL in 1 BOTTLE, PUMP	R) (UNII: JWM00 VS7HC) Y8 128 3H0 X) CETATE, D- (UNII: A7E6 112E4N) O596 W) Y4Y7NYD4BK) Y4Y7NYD4BK) 3847K3TBD) II: 1753WB2F1M) 72B9 127XO A) MUD51) Y2472NYD4BK Y2472NYD4BK Y4Y7NYD4BK Y4475 Y4Y7NYD4BK Y4470 Y4470 Y4470 Y4400 Y4470 Y4400 Y4470 Y4400 Y4470 Y4400 Y4400 Y4400 Y4400 <td< td=""><td>R) (UNII: JWM00VS7HC) (UNII: JWM00VS7HC) (Secondary Secondary Secondary</td><td>R) 28.879 I (UNI: JWM00VS7HC) 1.0 mL in (WII: JWM00VS7HC) 0.000 Im (B1283H0X) 0.000 Im CETATE, D- (UNII: A7E6112E4N) 0.001 m 0596W) 0.02 mL 74477NYD4BK) 0.02 mL 3R47K3TBD) 0.001 m 2B9127XOA) 0.001 m MUD51) 0.02 mL QF2NOX) 0.02 mL NATED CASTOR OIL (UNII: 7YC686GQ8F) 0.02 mL ATE (UNII: 2968PHW8QP) 0.02 mL S0 mL in 1BOTTLE, PLASTIC 9.02 mL 236 mL in 1BOTTLE, PUMP I I S1 min 1BOTTLE, PUMP I I S2 mL in 1BOTTLE, PUMP I I S26 mL in 1BOTTLE, PUMP I I Application Number or Monograph Citation Marketing Start Date I</td></td<>	R) (UNII: JWM00VS7HC) (UNII: JWM00VS7HC) (Secondary Secondary	R) 28.879 I (UNI: JWM00VS7HC) 1.0 mL in (WII: JWM00VS7HC) 0.000 Im (B1283H0X) 0.000 Im CETATE, D- (UNII: A7E6112E4N) 0.001 m 0596W) 0.02 mL 74477NYD4BK) 0.02 mL 3R47K3TBD) 0.001 m 2B9127XOA) 0.001 m MUD51) 0.02 mL QF2NOX) 0.02 mL NATED CASTOR OIL (UNII: 7YC686GQ8F) 0.02 mL ATE (UNII: 2968PHW8QP) 0.02 mL S0 mL in 1BOTTLE, PLASTIC 9.02 mL 236 mL in 1BOTTLE, PUMP I I S1 min 1BOTTLE, PUMP I I S2 mL in 1BOTTLE, PUMP I I S26 mL in 1BOTTLE, PUMP I I Application Number or Monograph Citation Marketing Start Date I

Labeler - Apollo Health and Beauty Care (201901209)

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