#### ALPET E3 HAND SANITIZER FOAM- alcohol liquid Best Sanitizers, 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.

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#### **Drug Facts**

#### Active ingredient

Alcohol 62.0%

#### Purpose

Hand Sanitizer

#### Uses

- sanitizes hands to help reduce bacteria that potentially can cause disease
- helps to prevent cross-contamination
- recommended for repeated use
- helps prevent drying of skin

#### Warnings

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

## When using this product

- do not use in or near eyes
- use in a well-ventilated area

#### Stop use and consult a doctor if irritation or redness develop.

#### Keep out of reach of children.

If swallowed, seek medical attention or contact Poison Control Center immediately

#### Directions

- receive an adequate amount of foam into palm of hand
- rub thoroughly over all surfaces of both hands
- rub hands together until dry

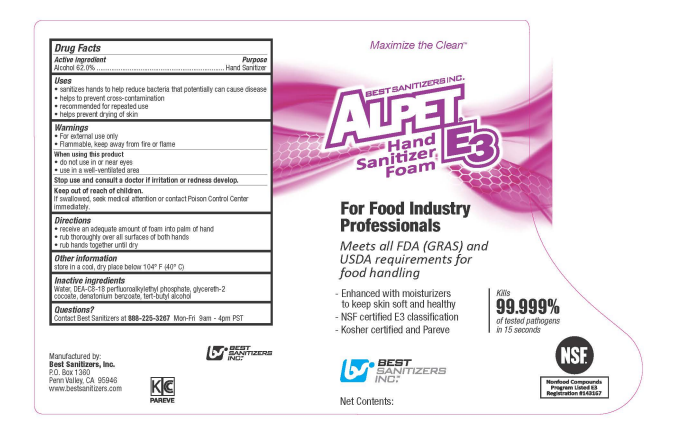
## **Other Information**

store in a cool, dry place below 104 ° F (40 ° C)

#### **Inactive Ingredients**

Water, DEA-C8-18 perfluoroalkylethyl phosphate, glycereth-2 cocoate, denatonium

benzoate, tert-butyl alcohol **Questions?** Contact Best Sanitizers at 888-225-3267 Mon-Fri 9am - 4 pm PST Maximize the Clean BEST SANITIZERS INC. ALPET E3 Hand Sanitizer Foam For Food Industry Professionals Meets all FDA (GRAS) and USDA requirements for food handling Enhanced with moisturizers to keep skin soft and healthy NSF certified E3 classification Kosher certified and Pareve Kills 99.999% of tested pathogens in 15 seconds BEST SANITIZERS INC. NSF Nonfood Compounds Program Listed E3 Registration Number143167 Net Contents:



# ALPET E3 HAND SANITIZER FOAM

alcohol liquid

Product Information					
Product Type	HUMAN OTC DRUG	Item Code (Source)		NDC:59900-125	
Route of Administration	TOPICAL				
<b>Active Ingredient/Active</b>	Moiety				
Ingredient Name			<b>Basis of Strength</b>	Strength	
ALCOHOL (UNII: 3K9958V90M) (ALCOHOL - UNII:3K9958V90M)			ALCOHOL	62 mL in 100 mL	
Inactive Ingredients					
Ingredient Name					
WATER (UNII: 059QF0K00R)					
DIETHANOLAMINE BIS(C8-C18	PERFLUOROALKYLETHYL)	PHOSPH	<b>IATE</b> (UNII: 4J55VM509S)		
GLYCERETH-2 COCOATE (UNII: J	WMUUVS/HC)				

		Packaging						
ltem Code	Package Description	Marketing Start Date	Marketing End Date					
NDC:59900- 125-02	208197 mL in 1 DRUM; Type 0: Not a Combination Product	05/01/2019						
NDC:59900- 125-05	1250 mL in 1 BOTTLE; Type 0: Not a Combination Product	05/01/2019						
NDC:59900- 125-08	250 mL in 1 BOTTLE; Type 0: Not a Combination Product	05/01/2019						
NDC:59900- 125-03	3785 mL in 1 JUG; Type 0: Not a Combination Product	05/01/2019						
Marketing Information								
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date					
C monograph no I	t part333E	05/01/2019						
	25-02 IDC:59900- 25-05 IDC:59900- 25-08 IDC:59900- 25-03 <b>arketing</b> Marketing Category	25-02 Product   IDC:59900- 1250 mL in 1 BOTTLE; Type 0: Not a Combination Product   IDC:59900- 250 mL in 1 BOTTLE; Type 0: Not a Combination Product   IDC:59900- 250 mL in 1 JUG; Type 0: Not a Combination Product   IDC:59900- 3785 mL in 1 JUG; Type 0: Not a Combination Product   IDC:59900- 3785 mL in 1 JUG; Type 0: Not a Combination Product   IDC:59900- 3785 mL in 1 JUG; Type 0: Not a Combination Product   IDC:59900- 3785 mL in 1 JUG; Type 0: Not a Combination Product   IDC:59900- 250 Product   IDC:59900- 3785 mL in 1 JUG; Type 0: Not a Combination Product   IDC:59900- 3785 mL in 1 JUG; Type 0: Not a Combination Product   IDC:59900- 250 Product   IDC:59900- 3785 mL in 1 JUG; Type 0: Not a Combination Product   IDC:59900- 3785 mL in 1 JUG; Type 0: Not a Combination Product   IDC:59900- Pr	25-02 Product 05/01/2019   IDC:59900- 1250 mL in 1 BOTTLE; Type 0: Not a Combination 05/01/2019   IDC:59900- 250 mL in 1 BOTTLE; Type 0: Not a Combination 05/01/2019   IDC:59900- 250 mL in 1 BOTTLE; Type 0: Not a Combination 05/01/2019   IDC:59900- 3785 mL in 1 JUG; Type 0: Not a Combination 05/01/2019   IDC:59900- 3785 mL in 1 JUG; Type 0: Not a Combination 05/01/2019   Product 05/01/2019 05/01/2019   IDC:59900- 3785 mL in 1 JUG; Type 0: Not a Combination 05/01/2019   Product Marketing Marketing Start   Marketing Application Number or Monograph Marketing Start   Category nart333E 05/01/2019					

# Labeler - Best Sanitizers, Inc. (957473614)

Establishment							
Name	Address	ID/FEI	<b>Business Operations</b>				
Best Sanitizers, Inc.		627278224	manufacture(59900-125)				

Revised: 3/2022

Best Sanitizers, Inc.