SOFTENSURE ANTIMICROBIAL FOAM- benzalkonium chloride liquid Best Sanitizers, Inc

SoftenSure Antimicrobial Foam Soap 59900-216

Active ingredient

Benzalkonium Chloride 0.12%

Purpose

Antiseptic Hand Cleanser

Uses

- handwash to help reduce bacteria that potentially can cause disease
- helps to prevent cross-contamination by hand contact
- helps to prevent drying of the skin
- recommended for repeated use

Warnings

For external use only

When using this product do not use in or near eyes.

Stop use and ask 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

- wet hands and wrists with potable water
- apply appropriate amount of product
- lather and scrub hands, fingers, fingernails, cuticles, and wrists for at least 20 seconds
- rinse thoroughly with potable water before handling food
- dry hands completely (incomplete drying may result in chapped skin)

Other information

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

Inactive ingredients

Water, cocamidopropyl betaine, glycerine, polyethylene-polypropylene glycol, benzyl alcohol, phenoxyethanol, tetrasodium EDTA, dehydroacetic acid, sodium hydroxide, citric acid

Questions?

Contact Best Sanitizers at 888-225-3267 Mon-Fri 9am-4 pm PST

foam

soap

Soften

Sure

ANTIMICROBIAL

FOAM SOAP

Benzalkonium Chloride •

Fragrance and Dye Free •

For Professional Use •

NSF

Nonfood Compounds

Program Listed (E2)

Registration #166522

KC

PAREVE

Net Contents: 500mL (16.9 FL OZ)



SOFTENSURE ANTIMICROBIAL FOAM

D	roduct Info	rmation					
		mation					
Product Type			HUMAN OTC DRUG Item Code (Source)		(Source)	NDC:59900-216	
Ro	oute of Admin	istration	TOPICAL				
Λ.		ie wł/A słiwa	Maiatu				
A	ctive Ingred		Churcherth				
DE	Ingredient Name BENZALKONIUM CHLORIDE (UNII: F5UM2KM3W7) (BENZALKONIUM -				Basis of Streng BENZALKONIUM		Strength 0.13 mg
	III:7N6JUD5X6Y)		. TJUMZKMJW/ (BENZALKO)		CHLORIDE		in 100 mL
In	active Ingre	edients					
			Ingredient Name				Strength
СС	CAMIDOPROP	YL BETAINE (UN	III: 50CF3011KX)				
W	ATER (UNII: 0590	QF0KO0R)					
ТΕ	TRASODIUM E						
CI	TRIC ACID MON						
PH	IENOXYETHANC						
BE	NZYL ALCOHO						
PC							
	DIUM HYDROX	IDE (UNII: 55X04	IQC32I)				
DE	DDIUM HYDROX HYDROACETIC YCERIN (UNII: P	ide (UNII: 55X04 ACID (UNII: 2KA	IQC32I)				
DE	HYDROACETIC	ide (UNII: 55X04 ACID (UNII: 2KA	IQC32I)				
DE GL	HYDROACETIC YCERIN (UNII: P	IDE (UNII: 55X04 ACID (UNII: 2KA DC6A3C0OX)	IQC32I)	Ma	arketing Start Date	Ma	rketing End Date
DE GL Pä	HYDROACETIC YCERIN (UNII: P Ackaging	IDE (UNII: 55X04 ACID (UNII: 2KA DC6A3C0OX) Pa	IQC32I) G279R6R)	ation		Ma	
DE GL # 1	HYDROACETIC YCERIN (UNII: P ackaging Item Code NDC:59900-	IDE (UNII: 55X04 ACID (UNII: 2KA DC6A3C0OX) Pa 500 mL in 1 BC Product 12 in 1 CASE	IQC32I) G279R6R) ckage Description OTTLE; Type 0: Not a Combin	nation 12/20	Date	Ma	
DE GL # 1	HYDROACETIC YCERIN (UNII: P Ackaging Item Code NDC:59900- 216-01 NDC:59900- 216-02	IDE (UNII: 55X04 ACID (UNII: 2KA DC6A3C0OX) Pa 500 mL in 1 BC Product 12 in 1 CASE 500 mL in 1 BC Product	QC32I) G279R6R) ckage Description OTTLE; Type 0: Not a Combin OTTLE; Type 0: Not a Combin	ation 12/20 12/20 nation	Date 6/2023	Ma	
DE GL # 1 2 2	HYDROACETIC YCERIN (UNII: P Ackaging Item Code NDC:59900- 216-01 NDC:59900- 216-02	IDE (UNII: 55X04 ACID (UNII: 2KA DC6A3C0OX) Pa 500 mL in 1 BC Product 12 in 1 CASE 500 mL in 1 BC Product	IQC32I) G279R6R) ckage Description OTTLE; Type 0: Not a Combin	hation 12/20 12/20 hation	Date 6/2023	Ma	
DE GL # 1 2 3	HYDROACETIC YCERIN (UNII: P Ackaging Item Code NDC:59900- 216-01 NDC:59900- 216-02	IDE (UNII: 55X04 ACID (UNII: 2KA DC6A3C0OX) Pa 500 mL in 1 BC Product 12 in 1 CASE 500 mL in 1 BC Product 1200 mL in 1 BC Product 1200 mL in 1 BC Product 4 in 1 CASE	QC32I) G279R6R) ckage Description OTTLE; Type 0: Not a Combin OTTLE; Type 0: Not a Combin	aation 12/20 12/20 aation 12/20 ination 12/20 12/20	Date 5/2023 5/2023	Ma	
DE GL # 1 2 3 4	HYDROACETIC YCERIN (UNII: P Ackaging Item Code NDC:59900- 216-01 NDC:59900- 216-02	IDE (UNII: 55X04 ACID (UNII: 2KA DC6A3C0OX) Pa 500 mL in 1 BC Product 12 in 1 CASE 500 mL in 1 BC Product 1200 mL in 1 BC Product 1200 mL in 1 BC Product 4 in 1 CASE	QC32I) G279R6R) ckage Description OTTLE; Type 0: Not a Combin OTTLE; Type 0: Not a Combin	aation 12/20 12/20 aation 12/20 ination 12/20 12/20	Date 5/2023 5/2023 6/2023	Ma	
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Establishment								
Address	ID/FEI	Business Operations						
	627278224	manufacture(59900-216)						
	Address							

Revised: 12/2024

Best Sanitizers, Inc