

ECO BANDAGE SAND OCEAN- benzethonium chloride
Eco Bandage LLC

Active Ingredient

Purpose

Benzethonium chloride 0.2%..... First aid antiseptic and skin protectant

Uses

First aid to help prevent bacterial contamination and conceal minor cuts, scrapes and burns.

Hiding minor cuts and scrapes

Protect or prevent hangnails, blisters, and calluses.

Warnings

For external use only.

Flammable keep away from fire or flame

Do Not Use

On open or bleeding wounds.

In eyes or on mucus membranes.

Over large areas of body

On infected areas or bleeding or draining wounds

Deep cuts or puncture wounds

Animal bites

Serious burns

Longer than 1 week unless directed by healthcare professional

With other first aid products such as liquids, creams or lotions

Ask Doctor

Before use ask a healthcare professional if you have any of the following:

Serious bleeding

Diabetes

Poor circulation

When Using

Do not store at temperatures above 120 degrees F

Intentional misuse by deliberately concentrating and inhaling the contents can be harmful or fatal

Stop use and ask a healthcare professional if
Condition persists or gets worse
Infection occurs
Keep out of reach of children.
If swallowed, get medical help or call a Poison Control Center right away.

Direction

Clean and dry affected area.

Shake bottle well before use.

Wipe excess off brush

Apply a thin layer to a closed wound.

Let dry for 30 to 45 seconds.

Additional layers may be added once the previous layer has dried.

Other information

Eco Bandage wears off naturally.

To remove: simply peel off, apply coconut/olive oil or apply more Eco Bandage and quickly wipe off.

Store at room temperature (68-77°F, 20-25°C), away from heat.

Cap bottle tightly.

The antiseptic may temporarily sting upon application if the wound is open.

Inactive ingredients

amyl acetate, butyl acetate, USP castor oil, ethyl acetate, hypophosphorous acid, isopropanol, nitrocellulose, pigments, SD alcohol 3-C, SAIB.

Product label





ECO BANDAGE SAND OCEAN

benzethonium chloride kit

Product Information

Product Type	HUMAN OTC DRUG	Item Code (Source)	NDC:83829-006
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Packaging

#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:83829-006-01	1 in 1 KIT; Type 0: Not a Combination Product	03/05/2026	

Quantity of Parts

Part #	Package Quantity	Total Product Quantity
Part 1	1 BOTTLE	10 mL
Part 2	1 BOTTLE	10 mL

Part 1 of 2

ECO BANDAGE OCEAN

benzethonium chloride liquid

Product Information

Item Code (Source)	NDC:83829-007
Route of Administration	TOPICAL

Active Ingredient/Active Moiety

Ingredient Name	Basis of Strength	Strength
BENZETHONIUM CHLORIDE (UNII: PH41D05744) (BENZETHONIUM - UNII:1VU15B70BP)	BENZETHONIUM CHLORIDE	0.2 g in 100 mL

Inactive Ingredients

Ingredient Name	Strength
BUTYL ACETATE (UNII: 464P5N1905)	
ETHYL ACETATE (UNII: 76845O8NMZ)	
BROWN IRON OXIDE (UNII: 1N032N7MFO)	
AMYL ACETATE (UNII: 92Q24NH7AS)	
ALCOHOL (UNII: 3K9958V90M)	
ISOPROPYL ALCOHOL (UNII: ND2M416302)	
CASTOR OIL (UNII: D5340Y2I9G)	
SUCROSE ACETATE ISOBUTYRATE (UNII: H5KI1C3YTV)	
HYPOPHOSPHOROUS ACID (UNII: 8B1RL9B4ZJ)	
PYROXYLIN (UNII: KYR8BR2X6O)	

Packaging

#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:83829-007-01	10 mL in 1 BOTTLE; Type 0: Not a Combination Product		

Marketing Information

Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
OTC Monograph Drug	M003		

Part 2 of 2

ECO BANDAGE SAND

benzethonium chloride liquid

Product Information

Item Code (Source) NDC:83829-008

Route of Administration TOPICAL

Active Ingredient/Active Moiety

Ingredient Name	Basis of Strength	Strength
BENZETHONIUM CHLORIDE (UNII: PH41D05744) (BENZETHONIUM - UNII:1VU15B70BP)	BENZETHONIUM CHLORIDE	0.2 g in 100 mL

Inactive Ingredients

Ingredient Name	Strength
BUTYL ACETATE (UNII: 464P5N1905)	
ETHYL ACETATE (UNII: 7684508NMZ)	
BROWN IRON OXIDE (UNII: 1N032N7MFO)	
AMYL ACETATE (UNII: 92Q24NH7AS)	
ALCOHOL (UNII: 3K9958V90M)	
ISOPROPYL ALCOHOL (UNII: ND2M416302)	
CASTOR OIL (UNII: D5340Y2I9G)	
SUCROSE ACETATE ISOBUTYRATE (UNII: H5KI1C3YTV)	
HYPOPHOSPHOROUS ACID (UNII: 8B1RL9B4ZJ)	
PYROXYLIN (UNII: KYR8BR2X6O)	

Packaging

#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:83829-008-01	10 mL in 1 BOTTLE; Type 0: Not a Combination Product		

Marketing Information

Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
OTC Monograph Drug	M003		

Marketing Information

Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
OTC Monograph Drug	M003	03/05/2026	

Labeler - Eco Bandage LLC (124618827)

Registrant - Eco Bandage LLC (124618827)

Establishment

Name	Address	ID/FEI	Business Operations
Nitro Quimica Corporation dba Alchemix A Nitro Quimica Corporation		615263956	manufacture(83829-006, 83829-007, 83829-008)

Establishment

Name	Address	ID/FEI	Business Operations
HK Kolmar Canada, Inc		243501959	manufacture(83829-006, 83829-007, 83829-008) , pack(83829-006, 83829-007, 83829-008)

Revised: 3/2026

Eco Bandage LLC