KERICLEANZ ANTISEPTIC- hydrogen peroxide spray Kericure Inc.

KeriCleanz® ANTISEPTIC SPRAY

Drug Facts

Active Ingredients

Hydrogen Peroxide 1% (v/v)

Purpose

Topical Antiseptic

Uses:

Antimicrobial skin cleanser helps reduce bacteria that potentially cause infection • For general skin and wound cleaning.

Warnings:

For external use only. Do not use in eyes. Do not ingest. Do not use if allergic to ingredients. Discontinue use if irritation, redness or pain develops. If condition persists, consult a doctor.

Keep out of reach of children; for children 2 and under consult a physician before use.

Directions for Use:

Gently invert bottle to evenly mix. Apply spray to skin or wound to fully cover area. Bubbling may occur as it cleanses wound. Reapply as needed or as directed by a physician. Can be applied to gauze or dressings to pack into wounds. Stop use if condition worsens.

Other Information:

Store between 20-25°C (68-77°F). Avoid direct sunlight.

Inactive Ingredients:

Purified water, **silver hydrosol** (proprietary)

Questions?

sales@KeriCureMedical.com

- Skin and Wound Cleanser
- Disrupts Biofilms
- Potent Antimicrobial
- No Rinse Formula

Made in the USA

KeriCure Medical Baltimore, MD 21229

Packaging



KERICLEANZ ANTISEPTIC

hydrogen peroxide spray

Product Information				
Product Type	HUMAN OTC DRUG	Item Code (Source)	NDC:78280-401	
Route of Administration	TOPICAL			

Ingresions None		
Ingredient Name	Basis of Strength	Strength
	YDROGEN EROXIDE	1 mL in 100 mL

Inactive Ingredients			
Ingredient Name	Strength		
WATER (UNII: 059QF0KO0R)			
SILVER (UNII: 3M4G523W1G)			

ı	Packaging				
	# Item Code	Package Description	Marketing Start Date	Marketing End Date	
	1 NDC:78280- 401-10	28 mL in 1 BOTTLE, SPRAY; Type 0: Not a Combination Product	10/11/2023		

Marketing In	Marketing Information			
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date	
OTC Monograph Drug	M003	10/11/2023		

Labeler - Kericure Inc. (966638681)

Revised: 12/2024 Kericure Inc.