

HYDROGEN PEROXIDE- hydrogen peroxide solution
Amerifoods Trading Co

Iris 871.001/871AA
3% Hydrogen Peroxide

Active ingredient

Hydrogen peroxide (stablized) 3%

Purpose

First Aid Antiseptic

Oral debriding agent

Use

- first aid to help prevent the risk of infection in minor cuts, scrapes and burns
- aids in the removal of phlegm, mucus, or other secretions assoicated with occasional sore mouth

Warnings

For external use only

Do not use

- in the eyes or apply over large areas of the the body
- longer than 1 week

Ask a doctor before use if you have

deep or puncture wounds, animal bites or serious burns

Stop use and ask a doctor if

- the condition persists or gets worse
- sore mouth symptoms do not improve in 7 days
- irritation, pain, or redness persists or worsens
- swelling, rash, or fever develops

Keep out of reach of children.

If swallowed, get medical help or contact a Poison Control Center right away.

Directions

First aid antiseptic:

- clean the affected area
- apply a small amount of product on the affected area 1 to 3 times a day
- may be covered with a sterile bandage
- if bandaged, let dry first

Oral debriding agent (oral rinse): adults and children 2 years of age and over:

- mix with an equal amount of water
- swish around in the mouth over the affected area for at least 1 minute and then spit out
- use up to 4 times daily after meals and at bedtime or as directed by a dentist or doctor

- children under 12 years of age should be supervised in the use
- children under 2 years of age: consult a dentist or doctor

Other information

keep tightly closed and at controlled room temperature. Do not shake bottle. Hold sprayer tip away from face when opening.

Inactive ingredients

purified water

adverse reactions

DISTRIBUTED BY: AMERIFOODS TRADING CO.

P.O. BOX 512377, LOS ANGELES, CA 90051-0377

Pat. D675, 101

principal display panel

61504-871-43

Iris ®

Hydrogen

Peroxide

TOPICAL SOLUTION USP

First Aid Antiseptic/Oral Debriding Agent

For Treatment of Minor Cuts & Abrasions

For use as a Gargle or Rinse

Square bottle uses less plastic than a similarly sized round bottle

Recyclable (if available in your area)

DO NOT USE IF PRINTED SEAL UNDER CAP IS BROKEN OR MISSING

NET 16 FL OZ (1 PT) 473 mL

61504-871-43

Iris

Hydrogen Peroxide

TOPICAL SOLUTION USP

First Aid Antiseptic/
Oral Debriding Agent
For Treatment of
Minor Cuts & Abrasions
For Use As a Gargle or Rinse

Recycling symbol: Square bottle uses less plastic than a similarly sized round bottle. Recyclable (if available in your area)

DO NOT USE IF PRINTED SEAL UNDER CAP IS BROKEN OR MISSING

NET 16 FL OZ (1 PT) 473 mL

Drug Facts

Active ingredient
Hydrogen peroxide (stabilized) 3%

Purpose
First aid antiseptic
Oral debriding agent

Uses ■ first aid to help prevent the risk of infection in minor cuts, scrapes and burns ■ aids in the removal of phlegm, mucus, or other secretions associated with occasional sore mouth

Warnings
For external use only
Do not use ■ in the eyes or apply over large areas of the body ■ longer than 1 week
Ask a doctor before use if you have deep or puncture wounds, animal bites or serious burns
Stop use and ask a doctor if ■ the condition persists or gets worse ■ sore mouth symptoms do not improve in 7 days ■ irritation, pain, or redness persists or worsens ■ swelling, rash, or fever develops
Keep out of reach of children. If swallowed, get medical help or contact a Poison Control Center right away.

Directions **First aid antiseptic:** ■ clean the affected area ■ apply a small amount of product on the affected area 1 to 3 times a day ■ may be covered with a sterile bandage ■ if banded, let dry first
Oral debriding agent (oral rinse): adults and children 2 years of age and over: ■ mix with an equal amount of water ■ swish around in the mouth over the affected area for at least 1 minute and then spit out ■ use up to 4 times daily after meals and at bedtime or as directed by a dentist or doctor
■ children under 12 years of age should be supervised in the use
■ children under 2 years of age: consult a dentist or doctor

Other information keep tightly closed and at controlled room temperature. Do not shake bottle. Hold away from face when opening.

Inactive ingredient purified water

DISTRIBUTED BY: AMERPHOOS TRADING CO., LDO16394B8
P.O. BOX 512371, LOS ANGELES, CA 90051-0377 Pat. D675, 101

07621 21517 0

FS1702

HYDROGEN PEROXIDE

hydrogen peroxide solution

Product Information

| | | | |
|--------------------------------|----------------|---------------------------|---------------|
| Product Type | HUMAN OTC DRUG | Item Code (Source) | NDC:61504-871 |
| Route of Administration | TOPICAL | | |

Active Ingredient/Active Moiety

| Ingredient Name | Basis of Strength | Strength |
|--|-------------------|---------------|
| HYDROGEN PEROXIDE (UNII: BBX060AN9V) (HYDROGEN PEROXIDE - UNII:BBX060AN9V) | HYDROGEN PEROXIDE | 30 mg in 1 mL |

Inactive Ingredients

| Ingredient Name | Strength |
|---------------------------------|----------|
| WATER (UNII: 059QF0KO0R) | |

Packaging

| # | Item Code | Package Description | Marketing Start Date | Marketing End Date |
|---|------------------|---|----------------------|--------------------|
| 1 | NDC:61504-871-08 | 3785 mL in 1 BOTTLE, PLASTIC; Type 0: Not a Combination Product | 02/09/2017 | |
| 2 | NDC:61504-871-72 | 295 mL in 1 BOTTLE, SPRAY; Type 0: Not a Combination Product | 02/09/2017 | |
| 3 | NDC:61504-871-43 | 473 mL in 1 BOTTLE, PLASTIC; Type 0: Not a Combination Product | 02/09/2017 | |

Marketing Information

| Marketing Category | Application Number or Monograph Citation | Marketing Start Date | Marketing End Date |
|--------------------|--|----------------------|--------------------|
| OTC Monograph Drug | M003 | 02/09/2017 | |

Labeler - Amerifoods Trading Co (626388680)

Registrant - Nice-Pak Products, LLC (119091520)

Establishment

| Name | Address | ID/FEI | Business Operations |
|------------------------|---------|-----------|------------------------|
| Nice-Pak Products, LLC | | 119091514 | manufacture(61504-871) |

Revised: 1/2026

Amerifoods Trading Co