

QUALITY CHOICE INSTANT EAR DRY- isopropyl alcohol liquid
Chain Drug Manufacturing Association

Quality Choice Instant Ear Dry

CVS Ear Drops for Swimmers

Drug Facts

Active Ingredient

Isopropyl Alcohol 95% in anhydrous glycerin

Purpose

Ear drying aid

Use

Dries water in the ears.

Warnings

Flammable: Keep away from fire and flame.

Do not use

in the eyes.

Ask a doctor before use if you have

Ear drainage or discharge.

Pain, irritation, or rash in the ear.

Have had ear surgery.

Dizziness.

Stop use and ask doctor if

Irritation (too much burning) or pain occurs.

Keep out of reach of children.

- In case of accidental ingestion, seek professional assistance or contact a Poison Control Center immediately.

Directions

Apply 5 to 5 drops in each affected ear..

Other information

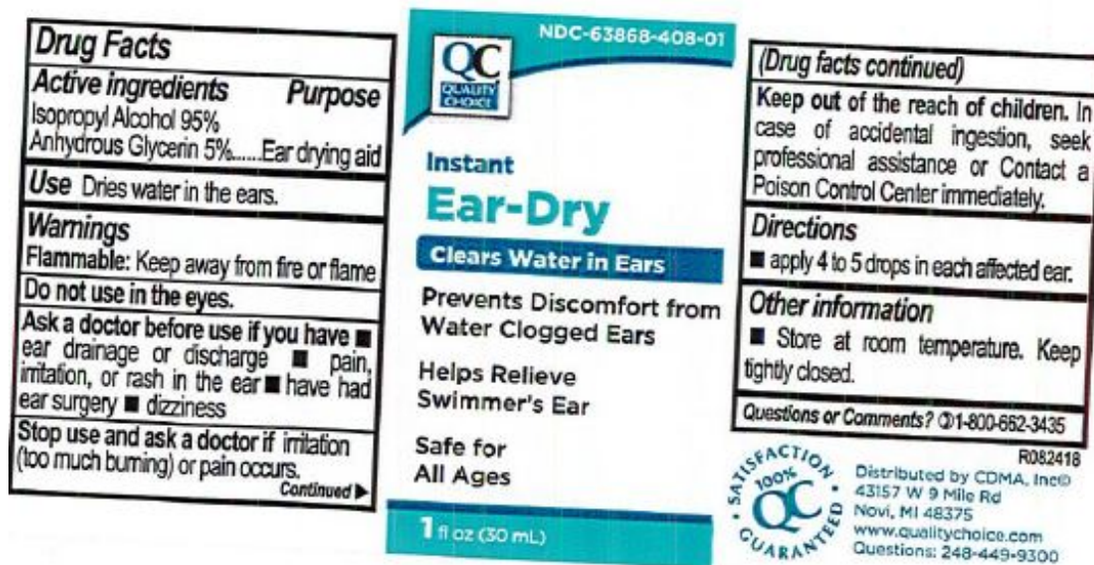
Store at room temperature.

Keep tightly closed.

Inactive Ingredient

Glycerin

PRINCIPAL DISPLAY PANEL



QUALITY CHOICE INSTANT EAR DRY

isopropyl alcohol liquid

Product Information

Product Type	HUMAN OTC DRUG	Item Code (Source)	NDC:63868-408
Route of Administration	AURICULAR (OTIC)		

Active Ingredient/Active Moiety

Ingredient Name	Basis of Strength	Strength
ISOPROPYL ALCOHOL (UNII: ND2M416302) (ISOPROPYL ALCOHOL - UNII:ND2M416302)	ISOPROPYL ALCOHOL	950 mg in 1 mL

Inactive Ingredients

Ingredient Name			Strength	
GLYCERIN (UNII: PDC6A3C0OX)				
Packaging				
#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:63868-408-01	30 mL in 1 CONTAINER; Type 0: Not a Combination Product	01/28/2020	
Marketing Information				
Marketing Category		Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
OTC Monograph Drug		M014	01/28/2020	

Labeler - Chain Drug Manufacturing Association (011920774)

Registrant - Pharma Nobis, LLC (118564114)

Establishment

Name	Address	ID/FEI	Business Operations
Pharma Nobis, LLC		118564114	label(63868-408) , analysis(63868-408) , pack(63868-408) , manufacture(63868-408)

Revised: 12/2023

Chain Drug Manufacturing Association