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

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#### **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 assistant 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 Basis of Ingredient Name** Strength Strength ISOPROPYL ALCOHOL (UNII: ND2M416302) (ISOPROPYL ALCOHOL -**ISOPROPYL** 950 mg UNII:ND2M416302) ALCOHOL in 1 mL **Inactive Ingredients**

9C6A3C0OX)					
	Packaging				
Package Description	Marketing End Date				
	01/28/2020				
Information					
Application Number or Monograph Citation	Marketing Start Date	Marketing End Date			
Ig M014	01/28/2020				
	30 mL in 1 CONTAINER; Type 0: Not a Combination Product Information Application Number or Monograph Citation	Jate   30 mL in 1 CONTAINER; Type 0: Not a Combination   Product   Information   Application Number or Monograph Citation			

Labeler - Chain Drug Manufacturing Association (011920774)

# Registrant - Pharma Nobis, LLC (118564114)

## Establishment

Name	Address	,	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