OCUFRESH- water liquid Optics Laboratory Inc.

OCUFRESH (water) liquid

Drug Facts Active Ingredient (in each ml)

PURIFIED WATER 98.8%

Purpose

Eye Washing

Use:

 for cleaning the eye to help relieve irritation, discomfort, burning, stinging, smarting or itching by removing loose foreign material, air pollutants (smog or pollen) or chlorinated water.

Warnings:

To avoid contamination, do not touch tip of the container to any surface. Do not reuse. Onced open, discard.

- if you experience eye pain, changes in vision, continued redness or irritation of the eye, or if the condition worsens or persists, consult a doctor
- obtain immediate medical treatment for all open wounds in or near the eye
- if solution changes colors or becomes cloudy, do not use.

Keep out of reach of children

Keep out of reach of children. If swallowed, get medical help or contact a poison Control Center right away.

Directions:

- do not dilute solution or reuse bottle
- hold container a few inches above the eve
- control rate of flow by pressure on bottle
- flush affected area as needed

Without Cup

- hold container a few inches above the eye
- control rate of flow by pressure on bottle
- flush affected area as needed

- rinse cup with clean water immediately before each use. Avoid contamination of rim and inside surfaceof cup
- fill cup half full with OcuFresh Eye Wash and apply the cup to the affected eye, pressing tightly to prevent escape of the liquid, and tilt the head backward
- open eyelids wide and rotate eyeball to ensure thorough bathing with the wash
- rinse cup with clean water after each use

Other Information:

Store at room temperature 15-30°C (59-86°F)

Inactive Ingredients:

Sodium Chloride, Sodium Borate, Boric Acid, benzalkonium Chloride

Questions or Comments?

800-968-6788

OcuFresh product label

OPTICS®

Laboratory

OcuFresh®

Eye Wash

The Safe Choice for Cleansing Your Eyes

60 Sterile Single-Use Bottles

Each bottle contains: 20 ml (0.68 fl oz)

OcuFresh® cleanses your eyes to remove loose foreign material, pollen or chlorinated water to help relieve your eyes from:

Irritation • Stinging • Burning • Discomfort

Manufactured for: Optics Laboratory, Inc., El Monte, CA 91731 USA

Made ib Taiwan

Optics Laboratory and ocufresh are trademarksof: Optics Laboratory, inc

©2015 Optics Laboratory, Inc.



OPTICS®

Laboratory

OcuFresh®

Eye Wash

Sterile in Single-Use Bottles

The Safe Choice for Cleansing Your Eyes

6 Sterile Single-Use Bottles Sterile Eye Cup Included

Convenient and easy to carry

Use only if tab and single-use bottles are intact



OCUFRESH

water liquid

Product Information

Product Type HUMAN OTC DRUG Item Code (Source) NDC:64108-313

Route of Administration OPHTHALMIC

Active Ingredient/Active Moiety Ingredient Name Basis of Strength WATER (UNII: 059QF0KO0R) (WATER - UNII:059QF0KO0R) WATER (UNII: 059QF0KO0R) (WATER - UNII:059QF0KO0R)

Inactive Ingredients					
Ingredient Name	Strength				
SODIUM CHLORIDE (UNII: 451W47IQ8X)					
SODIUM BORATE (UNII: 91MBZ8H3QO)					
BORIC ACID (UNII: R57ZHV85D4)					
benzalkonium chloride (UNII: F5UM2KM3W7)					

Packaging					
#	Item Code	Package Description	Marketing Start Date	Marketing End Date	
1	NDC:64108-313- 01	20 mL in 1 BOTTLE; Type 0: Not a Combination Product	01/15/2014		
2	NDC:64108-313- 06	6 in 1 PACKAGE	01/15/2014		
2	NDC:64108-313- 01	20 mL in 1 BOTTLE; Type 0: Not a Combination Product			
3	NDC:64108-313- 60	60 in 1 PACKAGE	01/15/2014		
3	NDC:64108-313- 01	20 mL in 1 BOTTLE; Type 0: Not a Combination Product			
4	NDC:64108-313- 24	24 in 1 PACKAGE	01/15/2014		
4	NDC:64108-313- 01	20 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	M018	01/15/2014		

Revised: 12/2024 Optics Laboratory Inc.