EYE WASH - water solution Kareway Product, Inc.

Disclaimer: Most OTC drugs are not reviewed and approved by FDA, however they may be marketed if they comply with applicable regulations and policies. FDA has not evaluated whether this product complies.

Drug Facts

Active ingredient

Purified water (99.05%)

Purpose

Eyewash

Uses

washes the eye to help relieve

- irritation
- stinging
- discomfort
- itching;

by removing

- loose foreign material
- air pollutants (smog or pollen)
- chlorinated water

Warnings

Do not use

• if you have open wounds in or near the eyes, and get medical help right away

Stop use and ask a doctor if

- you experience eye pain, changes in vision, continued redness or irritation of the eye
- condition worsens or persists

Keep out of reach of children.

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

Directions

Remove contact lenses before using.

- Do not touch tip of container to any surface to avoid contamination.
- Replace cap after use.





When using an eye cup

- rinse the cup with Pure-aid Eye Wash immediately before each use
- avoid contamination of the rim and inside surfaces of the cup
- fill the cup half full with Pure-aid Eye Wash Solution and apply the cup to the affected eye(s), pressing tightly to prevent spillage
- tilt the head backward. Open eyelids wide and rotate eyeball to thoroughly wash the eye
- rinse cup with clean water after each use

Other information

- store at room temperature
- keep tightly closed
- use before expiration date marked on the carton or bottle

Inactive ingredients

boric acid, sodium borate, sodium chloride, Hydrochloric acid PRESERVATIVE ADDED: edetate disodium, polyhexamethylene biguanide

Package label

Advanced Eye Wash Drug Facts (continued) When using an eye cup rinse the cup with Pure-aid Eye Wash immediately before each use avoid contamination of the rim and inside surfaces of the cup ■ fill the cup half full with Pure-aid Eve Wash Solution and apply the cup to the affected eye(s), pressing tightly to prevent spillage ■ tilt the head backward. Open eyelids wide and rotate eyeball to thoroughly wash the eye rinse cup with clean water after each use Other information store at room temperature · keep tightly closed use before expiration date marked on the carton or bottle

FOR USE IN THE EYES ONLY

PRESERVATIVE ADDED: edetate disodium,

Inactive Ingredients

chloride, Hydrochloric acid

polyhexamethylenebiguanide

boric acid, sodium borate, sodium



Pure-Aid™

Pure-Aid™

ADVANCED

ADVANCED

FOR EMERGENCY USE:

FOR EVERYDAY USE: Gently cleanses and refreshes

your eyes.

Soothes burning, stinging,

· Removes pollen, ragweed,

from eyes.

irritated eyes

and dust.

A sterile solution to flush irritants

Drug Facts

Active Ingredient Water (Purified).

Purpose .Eyewash

Uses

Washes the eye to help relieve stinging

- irritation ■ discomfort
- itching
- by removing
- loose foreign material
- air pollutants (smog or pollen) chlorinated water

Warnings

Do not use

if you have open wounds in or near the eyes, and get medical help right

Stop use and ask a doctor if

you experience eye pain, changes in vision, continued redness or irritation of the eye or if the condition worsens or persists.

Keep out of reach of children.

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

Directions

Remove contact lenses before using. ■ Do not touch tip of container to any

surface to avoid contamination. Replace cap after use.





EYE IRRIGATING SOLUTION

- Cleans, refreshes, sothes
- For daily or emergency eye cleansing
- Eye cup enclosed

For Daily or Emergency Eye Cleansing

4 FL OZ (118ml)



eye cup enclosed

EYE WASH

water solution

Product Information

Product Type HUMAN OTC DRUG Item Code (Source) NDC:67510-0662

Route of Administration OPHTHALMIC

Active Ingredient/Active Moiety

Ingredient Name Basis of Strength Strength WATER (UNII: 059QF0KO0R) (WATER - UNII:059QF0KO0R) WATER 99.05 mL in 100 mL

Inactive Ingredients				
Ingredient Name	Strength			
BORIC ACID (UNII: R57ZHV85D4)				
SODIUM BORATE (UNII: 91MBZ8H3QO)				
SO DIUM CHLO RIDE (UNII: 451W47IQ8X)				
HYDRO CHLO RIC ACID (UNII: QTT17582CB)				
EDETATE DISO DIUM (UNII: 7FLD91C86K)				
POLYAMINO PRO PYL BIGUANIDE (UNII: 322U0 39 GMF)				

P	Packaging						
#	Item Code	Package Description	Marketing Start Date	Marketing End Date			
1	NDC:67510-0662-4	1 in 1 BOX					
1		118 mL in 1 BOTTLE					

Marketing Information							
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date				
OTC monograph final	part349	09/08/2011					

Labeler - Kareway Product, Inc. (121840057)

Revised: 2/2013 Kareway Product, Inc.