THESAFETYDIRECTOR AQUAPRESERV- purified water solution, concentrate Cintas Corporation

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 99.296% w/v

Purpose

Preservative Concentrate

Use

To preserve 16 gallons (60.566L) to 20 gallons (75.71L) of potable water in portable, self-contained emergency eyewash stations:

- algaecide
- bactericide
- fungicide

Warnings

Do not use

- full strength in the eyes
- internally
- if twist-off top is broken or missing
- mix with other chemicals or eyewash solutions

When using this product

- to avoid contamination, do not touch tip of container to any surface
- use only as directed
- use before expiry date
- once opened, discard

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

Directions

- concentrate must be diluted
- wear protective eyewear, and gloves

- clean portable self-contained station
- rinse with potable water
- partially fill station (approximately 2-3 gallons) with potable water
- add entire contents of this bottle
- agitate or mix thoroughly
- fill station to mark
- date station's inspection tag
- change station solution at least every 120-180 days, or when eyewash station is use
- use good judgment based upon the station's environmental exposure to determine when scheduled solution changes should occur
- in advance of an emergency

Other information

- testing: follow station's instructions for use
- store 2-40°C (36-104°F)
- use 15-30°C (59-86°F)
- for gravity fed eyewash stations that require monthly testing to insure proper flow, this 32oz bottle of concentrated preservative, when mixed according to the above directions, has been formulated to accept new potable water monthly for up to 5 months. When testing, activate the eyewash unit for 15 seconds, this will use about 20 oz of fluid per test. Replace the lost fluid with clean potable water.

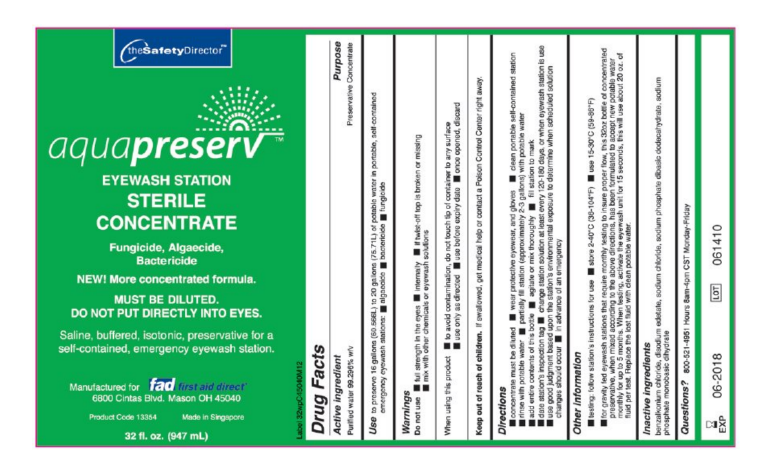
Inactive ingredients

benzalkonium chloride, disodium edetate, sodium chloride, sodium phosphate dibasic dodecahydrate, sodium phosphate monobasic dihydrate

Questions?

800-521-4951 Hours 8am-4pm CST Monday-Friday

Package/Label Principal Display Panel



 $\label{eq:theSafetyDirector} \begin{tabular}{ll} the Safety Director TM \\ aquapreser v^{TM} \\ \end{tabular}$

EYEWASH STATION STERILE CONCENTRATE

Fungicide, Algaecide, Bactericide

NEW! More concentrated formula.

MUST BE DILUTED.

DO NOT PUT DIRECTLY INTO EYES.

Saline, buffered, isotonic, preservative for a self-contained, emergency eyewash station.

Manufactured for fad first aid direct

6800 Cintas Blvd. Mason OH 45040

Product Code 13354

Made in Singapore

32 fl. oz. (947 mL)

THESAFETYDIRECTOR AQUAPRESERV

purified water solution, concentrate

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Product Information				
Product Type	HUMAN OTC DRUG	Item Code (Source)	NDC:42961- 159	
Route of Administration	OPHTHALMIC, TOPICAL, IRRIGATION, CUTANEOUS			

Active Ingredient/Active Moiety				
Ingredient Name	Basis of Strength	Strength		
WATER (UNII: 059QF0KO0R) (WATER - UNII:059QF0KO0R)	WATER	992.96 g in 1000 mL		

Inactive Ingredients		
Ingredient Name	Strength	
BENZALKO NIUM CHLO RIDE (UNII: F5UM2KM3W7)		
EDETATE DISO DIUM (UNII: 7FLD9 1C86K)		
SODIUM CHLORIDE (UNII: 451W47IQ8X)		
SO DIUM PHO SPHATE, DIBASIC, DO DECAHYDRATE (UNII: E1W4N241FO)		
SODIUM PHO SPHATE, MO NO BASIC, DIHYDRATE (UNII: 5QWK665956)		

	Packaging	ackaging				
ı	# Item Code	Package Description	Marketing Start Date	Marketing End Date		
	1 NDC:42961-159-01	947 mL in 1 BOTTLE, PLASTIC	07/15/2014			

Marketing Information				
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date	
OTC monograph final	part349	07/15/2014		

Labeler - Cintas Corporation (056481716)

Revised: 7/2014 Cintas Corporation