



their safety is essential.
 Products made to work hard—and built to last.

Additive Solution for Self-Contained Eyewash Stations

Preserve water to eliminate bacteria—avoid additional eye damage

Eyewash additive preserves water in portable, self-contained eyewash stations to prevent bacterial growth. The treated water helps avoid additional damage to an already injured eye, while also extending the useful life of eyewash water.

Simply fill a clean eyewash station with potable water and add the additive solution. Each 8-oz bottle preserves from 5-20 gallons of water and maintains water quality for up to 120 days. Treated water reduces the frequency of water changes, minimizing the maintenance required to stay compliant (ANSI Z358.1-2014, Section 5.5.3 recommends weekly visual checks of flushing fluid). Tamper-evident seal offers extra security. Available in packs of 4, 8-oz bottles.

- Reduce maintenance—preserved water lasts up to 120 days before needing to change
- One bottle preserves up to 20 gallons of water
- Use with Hughes 16GFEW, 15GEW, 28GEW and 38GEW and other portable or self-contained eyewashes
- Sealed bottle has a shelf life of 3 years



For further information visit us online at hughes-safety-showers.com

Description	Bottle Size	Shipping Dimensions (H x W x D)	Mixing Ratio	Packaging	Model
Eyewash Additive (USA Version)	8 oz.	6.5 x 4.5 x 4.5 in (165 x 114 x 114 mm)	5-20 gallons of water / 8 oz additive	4 x 8 oz bottles, with FDA compliant label	ADDR4PKUS
Eyewash Additive (Canada Version)				4 x 8 oz bottles, with tri-lingual label	ADDR4PKCAN

For orders and sales support, contact:

Justrite Phone: +1-800-798-9250
 Email: custserv@justrite.com