FEATURES & BENEFITS

EASE OF USE
Easy to grab and easy to open bottle equals easy to use in emergency situations.

GRAPHIC LABELING
Quick reference guide on bottle provides instructional use during an emergency.

EXTENDED SHELF LIFE
Extended 36 months shelf life from date of manufacture provides a long lasting product.

HIGHLY VISIBLE
As documented by ANSI - Safety Green shall be the color designating safety and identifying the location of first aid and safety equipment.

UNIVERSAL HOLDER
Bottle holder accommodates both the 16 and 32 ounce bottles.

MINIMAL FOOT PRINT
Minimal holder size allows for maximizing available space.

OPTIONS

- Portable Eyewash: Model 7516 Anodyne 16oz personal eyewash station provides immediate irrigation of the eye when plumbed or self-contained emergency eyewash stations are not readily available.
- Portable Eyewash: Model 7516.2 Anodyne dual 16oz personal eyewash station provides immediate irrigation of the eye when plumbed or self-contained emergency eyewash stations are not readily available.
- Portable Eyewash: Model 7516.4 Anodyne personal eyewash station replenishment bottles of sterilized isotonc buffered solution (pack of four 16oz bottles).
- Portable Eyewash: Model 7532.2 Anodyne dual 32oz personal eyewash station provides immediate irrigation of the eye when plumbed or self-contained emergency eyewash stations are not readily available.

To see all options for this model, visit www.hawsco.com

SPECIFICATIONS

Model 7532 personal eyewash station shall include one 32oz bottle of sterilized isotonic buffered solution with a shelf life of 36 months from date of manufacture. The bottle shall have a sealed yet easily removable cap that would indicate previous use and renders the bottle useless for refill. The bottle shall also have an ergonomic design that allows for easy handling (grabbing) and squeezing for fluid delivery. The recyclable high impact polystyrene (HIPS) wall mount holder shall be ANSI Safety Green in color and support one bottle of sterilized isotonic buffered solution that is easily removable.

APPLICATIONS

Personal eyewash stations should be kept in the immediate vicinity of any person in a potentially hazardous area and shall be in an unobstructed and accessible location that require no more than 10 seconds for the injured person to reach. The main purpose of this unit is to supply immediate flushing to the eye(s). With this accomplished, the injured individual should then proceed to an ANSI compliant plumbed or self contained eyewash station and flush the affected eye(s) for the required 15 minute period.