

## Safety Products



# **Eyesaline® Personal Eyewash Bottles**

Sterile Eyewash Ready When You Need It

#### Eyesaline<sup>®</sup> Personal Eyewash Bottles

Why personal eyewash bottles? Facility managers may be aware that they are required to have an eyewash station within a 10-second walk from chemicals or other injurious materials, but are they aware that they are also required to have personal eyewash bottles available when particles such as pollen or other allergens, dust, sawdust or smoke are present? It is of utmost importance to educate facility and safety managers about eye injury risks and meeting compliance standards at their sites.

#### After an accident, every second counts.

When an eye injury occurs, every second counts toward a healthful recovery. That's where personal eyewash bottles come into play. While not intended to replace primary eyewash equipment, they are an important supplement. Personal bottles can be located much closer to contaminants and provide immediate treatment before the injured worker is able to reach primary eyewash equipment. They can also be important after primary eyewash is used, while the injured worker is being transported to medical care.



#### Blow-fill-seal

Blow-fill-seal bottles are tamper resistant, yet can easily be removed in an emergency.

#### Secondary/Personal Eyewash.

- Personal eyewash devices are intended to supplement, not replace, primary eyewash units.
- Does not meet ANSI Z358.1, 15 minute flushing requirement.

#### Perfect for:

- Flushing nuisance particles such as pollen, dust, saw dust, smoke, etc.
- Immediate treatment en route to primary eyewash unit.
- Continued irrigation en route to medical care after a 15-minute eyewash.







#### Wall Stations

Durable wall stations provide immediate flushing. They offer high visibility in a hazard area and are readily available for emergency flushing and decontamination of the eyes, face and body.

### FEATURES AND BENEFITS

- Portable and readily available for use.
- Bottles contain a buffered, saline solution that is sterile and superior to tap water for emergency eye care.
- Blow-fill-seal bottles are tamper resistant, yet easily removed in an emergency.
- Extended-flow nozzles (16 oz. and 32 oz. containers) provide longer flow than conventional 16 oz. and 32 oz. bottles.
- User-control volume delivery (1, 4, 8 oz. products). Delivers drops or an irrigating stream of solution.
- Ensured quality and lasting value with FDA-grade polyethylene bottles featuring lot numbers and expiration dates.
- 36-month shelf life from date of manufacturing.

#### ODERING INFORMATION

#### Saline Eyewash Bottles

Item #	Description	UPC Code	#/CS	Size	Weight	Cubic Inc
32-000455-0000	32 oz. Bottles w/ Extended Flow Noz	364809450443	12	16" x 12" x 9"	29 lbs.	1,728
32-000454-0000	16 oz. Bottles w/ Extended Flow Nozzles	364809450337	12	13"×10"×8"	15 lbs.	1,040
32-000457-0000	1 oz. Bottles w/ User Controlled Delivery — Drops or Stream	364809450566	144	14.125" x 14.125" x 4.5"	12 lbs	898
32-000445-0000	8 oz. Bottles w/ User Controlled Delivery — Drops or Stream	364809730651	12	11" x 8" x 6"	8 lbs.	528
32-000452-0000	4 oz. Bottles w/ User Controlled Delivery — Drops or Stream	364809450238	24	11" x 9" x 7"	8 lbs.	693
32-000456-0000	5 oz. Bottles w/ User Controlled Delivery — Drops or Stream	364809731153	144	12.5" x 7.5" x 5"	6.4 lbs.	469
32-000451-0000	1 oz. Bottles w/ User Controlled Delivery — Drops or Stream	364809450191	24	8" x 6" x 5"	3 lbs.	240
Wall Stations						
32-000461-0000	32 oz. Single Eyewash Wall Station	364809440055	8	25" x 9" x 15"	24 lbs.	3375
32-000462-0000	32 oz. Double Eyewash Wall Station	364809440086	4	25" x 9" x 15"	23 lbs.	3375
32-000460-0000	16 oz. Single Eyewash Wall Station	364809440017	8	25" x 9" x 15"	15 lbs.	3375
32-000465-0000	16 oz. Double Eyewash Wall Station	364809731122	4	25" x 9" x 15"	15 lbs.	3375

#### **Honeywell Safety Products**

9680 Old Bailes Road Fort Mill, SC 29707 Tel. 800.430.5490 Fax. 800.322.1330 www.honeywellsafety.com

Eyesaline® Personal Eyewash Datasheet

Doc | Rev 01 | 11/18 © 2018 Honeywell International Inc.

