

SPEAKMAN®

SPEAKMAN.COM

LAWS AND CODES



OSHA 29 CFR 1910.151, Subpart k, Section c

Where the eyes or body of any person may be exposed to injurious corrosive materials, suitable facilities for quick drenching or flushing of the eyes and body shall be provided within the work area for immediate emergency use.



416.0 Emergency Eyewash and Shower Equipment

416.1 Application. Emergency eyewash and shower equipment shall comply with ISEA Z358.1.

416.2 Water Supply. Emergency eyewash and shower equipment shall not be limited in the water supply flow rates. Flow rate, discharge pattern and temperature of flushing fluids shall be provided in accordance with ISEA Z358.1 based on the hazardous material.



411.1 Approval. Emergency showers and eyewash stations shall conform to ISEA Z358.1.



Thousands of people are blinded each year from work-related eye injuries that could have been prevented with the proper selection and use of eye and face protection.

(Retrieved from **osha.gov/eye-face-protection**)

STANDARDS

ANSI/ISEA

Z358.1

American National Standard for Emergency Eyewash and Shower Equipment

National consensus standard ANSI/ISEA Z358.1 provides performance, safety, placement and testing details on emergency eyewash and shower equipment.

- * Emergency eyewash and shower equipment should be available for immediate emergency use, but in no instance should it take longer than 10 seconds to reach the nearest facility. It is recognized that the average person covers a distance of approximately 55 feet in 10 seconds when walking at a normal pace. Equipment shall be in an accessible location and identified with highly visible signs.
- * Delivered flushing fluid temperature shall be tepid (typical range 60-100 F). Water that is too cold will inhibit someone from using the shower/eyewash for the full 15 minutes. Water that is too hot will cause additional damage to the eyes.
- * Plumbed emergency showers and eyewashes shall be activated weekly for a period long enough to verify operation and ensure that flushing fluid is available, and inspected annually for conformance to the standard.



Each day about 2,000 U.S. workers have a job-related eye injury that requires medical treatment. About one-third of the injuries are treated in hospital emergency departments and more than 100 of these injuries result in one or more days of lost work.

(Retrieved from archive.cdc.gov/www_cdc_gov/niosh/topics/eye/)

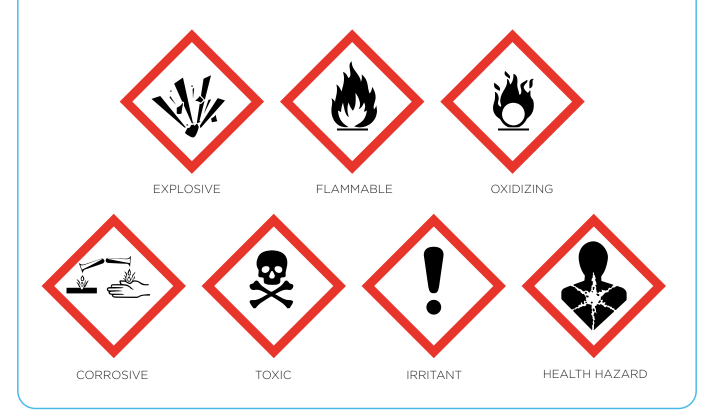
10 SECONDS TO SAFETY



ANSI/ISEA Z358.1 requires that companies provide emergency showers and/or eyewashes within 10 seconds' travel time of a hazard. Look for signage indicating hazardous materials and make sure eyewashes and showers are within the prescribed distance.

LOOK FOR THESE LABELS

In 2003, the United Nations adopted the Globally Harmonized System (GHS) of Classification and Labeling of Chemicals. The GHS includes criteria for the classification of health, physical and environmental hazards, as well as specifying what information should be included on labels of hazardous chemicals as well as safety data sheets. These are signs of hazardous materials that indicate the need for emergency showers and eyewashes.





OPTIMUS® EYE AND FACE WASH SYSTEM

	Description	Bowl Material	MFG#
Ė	Wall-mount eye and face wash	Plastic	SE-1000
E	Wall-mount eye and face wash	Stainless Steel	SE-1050
	Pedestal-mount eye and face wash	Plastic	SE-1100
	Pedestal-mount eye and face wash	Stainless Steel	SE-1150
E	Combination shower/eye and face wash system	Plastic	SE-1200
E	Combination shower/eye and face wash system	Stainless Steel	SE-1250
	Smokey gray cover for the optimus bowl	N/A	OCV



TRADITIONAL SERIES COMBINATION SHOWER AND EYE/FACE WASH

Description	Frame Material	Bowl Material	MFG#
Eye or eye/face wash combination station	Galvanized	Plastic	SE-697/SE-695
Eye or eye/face wash combination station	Galvanized	Stainless Steel	SE-693/SE-690
Eye or eye/face wash combination station	Stainless Steel	Stainless Steel	SE-626/SE-625
Heat-traced combination station	Galvanized	N/A	SE-7000



COMBINATION EYEWASH AND DRENCH HOSES

Description	MFG#
Wall-mounted drench hose with self-closing valve	SE-920*
Wall-mounted combination eyewash and drench hose with 12' recoiling hose	SE-925-TEW
Counter-mounted combination eyewash and drench hose	SE-927





SE-925-TEW

SE-927

THERMOSTATIC MIXING VALVES

Description	MFG#
Single element valve with 67 GPM capacity of tepid water	SE-350*†
Single element valve with 36 GPM capacity of tepid water	SE-362*†
Single element valve with seven GPM capacity of tepid water	SE-370*†





SE-362

SE-370



EYESAVER® COMBINATION EYEWASH AND LABORATORY FAUCET

Description	MFG#
Widespread combination eyewash and faucet	SEF-1800
Single-post combination eyewash and faucet	SEF-1850
Combination eyewash and service sink faucet	SEF-9000
Eyewash attachment to existing Speakman service sink faucet	SEF-9200
Tepid water kit for SEF-1800, SEF-1850 and SEF-9000	SEF-TW*





SEF-1800



EYE AND EYE/FACE WASH

Description	Bowl Material	MFG#
Wall-mount eye or eye/face wash	Plastic	SE-580/SE-495
Wall-mount eye or eye/face wash	Stainless Steel	SE-582/SE-490
Pedestal round bowl eye or eye/face wash	Stainless Steel	SE-584/SE-491
Pedestal round bowl eye or eye/face wash	Plastic	SE-583/SE-496



EYE AND EYE/FACE WASH

Description	MFG#
10-gallon portable pressurized eyewash	SE-590
20-gallon portable eyewash with pull strap activation, complete with SE-4920 drench hose attachment	SE-4300
Nine-gallon GravityFlo® gravity-fed eyewash	SE-4400



LABORATORY EYEWASHES AND EMERGENCY SHOWERS

Description	MFG#
Wall-mounted emergency shower with recessed showerhead	SE-237
Countertop-mounted, swing activated eyewash	SE-570
Counter top-mounted, paddle handle-activated eyewash	SE-572
Back deck-mounted, pull-down activated eyewash	SE-573
Swing-down eyewash, wall mount with drain pan	SE-575-DP
Swing-down eyewash, wall mount with drain pan and recessed showerhead	SE-575-DP-237

COMMON HAZARDS



Hazardous Material Storage

The storage, transfer and use of flammable liquids require showers and/or eyewashes as secondary protection. Look for containers used to handle or store these materials and make sure ANSI/ISEA Z358.1-compliant emergency equipment is within 10 seconds' travel distance.



Chemical Storage Cabinets



Cleaning Chemical Storage



Bulk Chemical Storage



Personal Protective Equipment

Look for areas where workers are using personal protective equipment such as goggles and liquid-proof gloves. These are found in areas where hazardous materials are being used, so eyewashes and/or showers will be required as secondary protection.



Industrial and Manufacturing Facilities



Chemistry Labs



Paint Booths



Battery Charging and Maintenance

OSHA Directive #STD 1-8.2 "provides guidelines regarding eyewash and body flushing facilities required for immediate emergency use in electric storage battery charging and maintenance areas." Make sure emergency equipment is properly located near these hazards.



Fork Lift and Maintenance



Industrial Battery Charging



Automotive Service Shops

ARE YOU IN COMPLIANCE WITH ANSI/ISEA Z358.1?

AREA AND RECOMMENDATION	10 ^x sec.	60° 100°			
AREA REC.	YES / NO	YES / NO	YES / NO	YES / NO	YES / NO
AREA REC.	YES / NO	YES / NO	YES / NO	YES / NO	YES / NO
AREA REC.	YES / NO	YES / NO	YES / NO	YES / NO	YES / NO
AREA REC.	YES / NO	YES / NO	YES / NO	YES / NO	YES / NO
AREA REC.	YES / NO	YES / NO	YES / NO	YES / NO	YES / NO
AREA REC.	YES / NO	YES / NO	YES / NO	YES / NO	YES / NO
SPEAKMAN® M A MARCONE COMPANY 51 Lacrue, Glen Mills, PA 19342 Speakman.com Customer Service: (800) 537-2107	Are emergency showers and eyewashes located within 10 seconds' travel time of hazard?	Is the flushing fluid tepid? (60-100 F)	Is the equipment tested weekly?	Does the unit function properly and provide hands-free operation?	Is the unit identified with a highly visible sign?