Eyewash/Shower Safety Inspection



Plumbed Eyewash Stations/Showers

- 1. Ensure eyewash/shower is clear of obstructions and easily visible from all directions.
- 2. Flush weekly and record the flushing on the tag attached to the station.
- **3.** What to check when flushing:
 - Eyewash protection caps must be in place and in good condition.
 - The ON/OFF valves must be operational, activated by a single motion.
 - Water flow remains ON when the operator removes his/her hand.
 - Water flows freely and is directed at the proper angles to flush the eyes or body as appropriate.
- **4.** Run the eyewash/shower for five seconds. The running (or collected) water must be clear:
 - If the water is clear, turn off water and sign the inspection tag.
 - If the water is cloudy, discolored, or contains sediment, start another five-second flush; stop; and continue flushing at five-second intervals until the water flushes clear. Initial inspection tag.
- **5.** Ensure the water used for flushing was captured in a suitable container (such as a plumbed drain, bucket, or large rolling waste can). If any water was spilled on the floor, dry the area before leaving to prevent a slipping hazard.

Self-Contained Eyewash/Shower Station

- **1.** All self--contained eyewash/shower stations must be filled with a Hydrosep3 solution mixed according to the manufacturer's specifications.
- **2.** Procedure for changing--out the flushing solution:
 - The solution must be completely changed out every six months or as per the expiry date on the bottle (weekly flushing is not required).
 - The inside of the bottle must be flushed with fresh water prior to refilling with the new solution so that the bottle is free of residue.
 - A record showing the date of the last solution change--out, and initialed by the responsible party, must be affixed to the exterior of the self--contained unit.
- **3.** Ensure the solution was captured in a suitable container (such as a plumbed drain, bucket, or large rolling waste can). If any solution was spilled on the floor, dry the area to prevent a slipping hazard.
- **4.** Ensure the bottle is completely full of solution at the end of inspection.