

TESTING EYEWASH STATION



1. Access & Signage

- Eyewash/shower station should be easily identifiable.
- Pathway to eyewash/shower station must be free of obstructions and clutter (i.e., be able to access in 10 seconds).

2. Equipment Condition

- Dust protective caps are on
- No missing/broken pieces
- No rust
- No leaks (when water is activated)

3. Equipment Performance

- Turn on eyewash - Must come on within one second of activation.
- Run water for 15sec or long enough to clear any sediment/build-up
- Valve stays open/on without holding
- No rust
- No leaks (when water is activated)

4. Water Quality

- Water is clear (no rust or sediment) or odor, and tepid/lukewarm
- No leaks outside of the basin / station

5. Document

- Inspection log sheet is dated with initials weekly
- Keep weekly eyewash log sheets for 3 years
- Notify PI/Lab manager and EHS if any issues are found