Eyewashes and Safety Showers

POLICY

Where the eyes or body of any person may be exposed to injurious chemicals and/or materials, departments are to provide suitable facilities within the work area for immediate emergency use to quickly drench or flush the eyes and body.

When personnel apply pesticides in locations without access to water, the following must be provided for routine and emergency decontamination:

- At least one gallon of potable water for each worker, and
- At least three gallons of potable water for each handler.

Water sources used for mixing pesticides must not be used for decontamination unless backflow protected. Ten gallons of water per pesticide handler must be provided at mixing and loading sites without suitable running/plumbed water.

For other activities involving the use of chemicals that are not at a fixed location, contact Environmental Health and Safety (EH&S) for an evaluation and recommendation.

NOTE: Emergency washing facilities are not to be substitutes for the use of appropriate personal protective devices, e.g., goggles. See SPPM 2.60.

Installation

There are several types of emergency washing facilities, e.g., plumbed, self-contained, personal, drench hoses, showers. Contact EH&S for an evaluation and recommendation as to the type of emergency washing facilities required; telephone 509-335-3041.

TRAINING

The principal investigator or supervisor is responsible for providing instructions regarding the location and proper use of emergency washing facilities. Contact EH&S for assistance with setting up a training program.

Reporting

Each employee who participates in employee development activities and training programs (e.g., emergency washing procedures training; new employee orientation) completes documentation that confirms participation. The documentation must include the following information:

- Course name
- Course date
- Length of course
- Course sponsor
- Employee name
- Employee WSU ID number
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Reporting (cont.) The department or the employee routes the original documentation to Human Resource Services and places a copy in the employee's departmental personnel file.

Eyewashing To wash eyes, hold the eyelids open and roll the eyeballs so that flushing fluid will flow on all surfaces of the eyes and under the eyelids.

Consult the Safety Data Sheet (SDS) for the amount of time required to flush the specific chemical from the eyes. See SPPM 5.10. If the SDS does not specify a time, immediately wash the eyeball and the inner surface of the eyelid with at least 0.4 gallons of running water per minute for 15 minutes or more or provide a gentle eye-flush with 6 gallons of water for about 15 minutes.

Drench Hosing Drench hoses may be used to irrigate and flush the face or other parts of the body. NOTE: Use drench hoses in addition to emergency washing facilities. Do not substitute drench hoses for emergency showers or eyewashes.

Definition Drench hoses are handheld water-spraying devices used for rinsing the body, particularly the lower extremities.

FACILITY INSPECTIONS

Eyewashes and Drench Hoses

Principal Investigator/ Supervisor The principal investigator/supervisor or designee activates and inspects all eyewashes and drench hoses weekly to verify proper operation.

The amount of time the eyewash or drench hose is activated depends on the amount of debris in the system. The inspector activates the eyewash or drench hose until the water is clear and debris is removed.

The inspector verifies all of the following:

- Emergency eyewash and drench hose areas are free from trash, debris or other obstructions.
- Equipment is free from leakage.
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Principal Investigator/Supervisor (cont.)

- Eyewash water streams are adequate to irrigate and gently flush both eyes simultaneously and deliver at least 0.4 gallons of water per minute for 15 minutes or more (WAC 296-800-15030).

- Drench hose water streams are adequate to flush the face or other parts of the body and deliver at least 3 gallons of water per minute for 15 minutes or more (WAC 296-800-15040).

- All parts are in good condition and operable.

- Emergency washing facilities using lab water or any other type of nonpotable water are labeled with signs which indicate that the water is nonpotable.

Contact Facilities Services, Operations or EH&S for assistance with verifying proper eyewash and drench hose operation.

EH&S

EH&S inspects eyewash stations and drench hose units during laboratory reviews.

Report Problems

WSU Pullman

At the WSU Pullman campus, submit a work request to Facilities Services, Operations through the myFacilities website to report units that are not functioning in accordance with the above requirements. The myFacilities website is located at:

myfacilities.wsu.edu

See also BPPM 80.45.

Non-Pullman Campus Locations

At non-Pullman campus locations, contact the campus facilities services department to report units that are not functioning in accordance with the above requirements.

Showers

Facilities Services, Operations (Initial Installation)

Facilities Services, Operations inspects all emergency showers upon initial installation. Facilities Services, Operations project managers are responsible for verifying proper installation and functioning of all new shower installations.

Project managers are to ensure that each new safety shower is entered into the Facilities Services, Operations equipment database for long-term tracking.
Eyewashes and Safety Showers

Departments are to ensure that emergency showers are inspected on an annual basis. Facilities Services, Operations and the departments jointly complete the annual inspections.

The department is responsible for notifying Facilities Services, Operations in advance of the times and dates of planned emergency shower inspections. This ensures that Facilities Services, Operations is aware of the inspections and can assist the department.

Inspection Criteria

Emergency showers are to be inspected to verify all of the following criteria:

- Emergency shower areas are free from trash, debris, or other obstructions.
  
The department clears the emergency shower areas in advance of the flow test.

- Equipment is free from leakage.
  
The department and Facilities Services, Operations conduct this inspection.

- Water streams are adequate to flush the face or other parts of the body and deliver at least 3 gallons of water per minute for 15 minutes or more (WAC 296-800-15040).
  
The department and Facilities Services, Operations conduct this inspection.

- All parts are in good condition and operable.
  
Facilities Services, Operations conducts this inspection.

- Emergency washing facilities using lab water or any other type of nonpotable water are labeled with signs which indicate that the water is nonpotable.
  
Facilities Services, Operations labels emergency washing facilities.

Contact Facilities Services, Operations or EH&S for additional information regarding verifying proper emergency shower operation.
Eyewashes and Safety Showers

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