

SPEAKMAN®

m | A MARCONE COMPANY

WORKPLACE SAFETY SERIES: LABORATORIES AND RESEARCH FACILITIES





THE SITUATION

Whether it's a medical institution or a high school classroom, laboratories and research facilities store harsh chemicals that could cause damage to the eyes or skin if ever exposed. That's why it's crucial to install reliable, high-performing emergency equipment to not only comply with codes and standards, but to also provide aid to your employees.

Potential hazards:

- Acetone
- Formaldehyde
- Hydrochloric acid
- Sulfuric acid

SYMBOL IDENTIFIER

These symbols indicate the need for emergency equipment.



LAWS AND STANDARDS

OSHA 1910.151(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.

ANSI/ISEA Z358.1:

Emergency showers and eyewashes shall be located within 10 seconds of travel time of the hazard.

THE SPEAKMAN SOLUTION

For nearly 80 years, Speakman has designed and engineered high performing, high-quality emergency equipment trusted by world-renowned facilities around the globe. Below, explore our safety solutions that are ideal for any laboratory.

A. SEF-1850: Featuring an independently operated eyewash paired with a fully functional faucet, the SEF-1850 is an ergonomic, space-saving safety solution for any laboratory.

B. SEF-1800: Equipped with an independently operated eyewash integrated with a fully functional widespread faucet, this fixture installs onto any laboratory sink.

C. SE-573-SD: With dual, aerated spray heads and an intuitive swing-down activation, these eyewashes install directly in your workspace without taking up a lot of real estate.

D. SE-1200: Equipped with both our signature SE-1000 eye and facewash, this emergency combination is the undisputed solution in the event of an emergency.

