



CHECKLIST FOR SAFETY

Best Practice Checklist EN 15154
Testing Report Form EN 15154

Safety Showers
Combination Showers
Eyewashes



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BEST PRACTICE CHECKLIST

For routine testing of plumbed-in Eyewashes and Safety Showers

This checklist is designed to help you perform regular or weekly inspections of eyewashes and safety showers, ensuring they are ready to provide effective first aid in the case of an emergency. Be sure to align this checklist with your facility's specific standards, as requirements may differ.

All questions should be answered with "Yes" to confirm that the emergency equipment can deliver effective first aid. If any question is answered with "No," the equipment may not be able to provide effective first aid and corrective actions must be taken immediately. Use form on the last page to document your testing.

For comprehensive compliance checks or testing of new installations, refer to the complete EN 15154 standard and other relevant safety regulations.

1. Site Inspection

- 1.1. Is the path to the emergency equipment free of obstructions?
- 1.2. Is the emergency equipment clearly designated by highly visible signage?
- 1.3. Are there no electrical or other hazards near the emergency equipment that could make its use dangerous?

2. General Equipment Inspection

- 2.1. Is the safety equipment clean and free of debris?
- 2.2. Are there no broken parts or visible pipe damage?
- 2.3. Is there no leakage present in the safety equipment?
- 2.4. Are the eyewash outlets protected from airborne contaminants?
- 2.5. Is the actuator easy to locate and easily accessible?
- 2.6. Is the inspection tag available and up to date?

3. Water Flow Inspection

- 3.1. Is the water flowing clean and clear?
- 3.2. Does water flow start within one second or less after activation?
- 3.3. Is the full water flow reached within three seconds?
- 3.4. Does the valve remain open after activation without manual intervention?
- 3.5. Is the emergency equipment capable of delivering the required water flow for a full 15 minutes?
- 3.6. If applicable: Is the water temperature maintained between 15 and 37°C, ideally within the 20-25° range?

4. Safety Shower Specifics

- 4.1. Does the safety shower deliver at least 60 liters per minute, or more according to its class (refer to the nameplate for class specifics)?
- 4.2. Is the flow pattern evenly distributed over the entire footprint?

5. Eyewash Specifics

- 5.1. Do the eyewash covers open automatically upon operation?
- 5.2. Does the eyewash deliver at least 6 liters per minute?
- 5.3. Is the jet height between 100 and 300 mm from the nozzle?
- 5.4. Does the eyewash deliver a controlled, non-injurious flow?
- 5.5. Is the eyewash capable of flushing both eyes simultaneously?
- 5.6. Does the eyewash provide enough space to hold the eyes open during rinsing?

6. Combination Shower Specifics

- 6.1. Does the combination shower comply with all requirements for a safety shower (chapter 4)?
- 6.2. Does the combination shower comply with all requirements for an eyewash (chapter 5)?
- 6.3. Does the combination shower maintain the required flow when both the body shower and eyewash are activated simultaneously?

7. Completion of the Testing

- 7.1. Is the testing report completed?
- 7.2. Have any identified problems been reported immediately?
- 7.3. Has any water spillage been cleaned up to prevent slip hazards?

Tools to Help You Perform the Testing Efficiently

MODEL 9010	MODEL 9009	MODEL 9015	MODEL SP170
Shower Testing Sock Product Code: 10005213	Waste Water Container Product Code: 10005211	Eyewash Gauge Product Code: 10005215	Test Tag Product Code: 10006134
			



