

Testing Report Eyewashes and Safety Showers



Company:			1.1 Path to equipment is clear of obstructions?	1.2 Equipment is marked with visible signage?	1.3 No hazards near equipment present?	2.1 Is equipment clean and debris-free?	2.2 No broken parts or pipe damage?	2.3 No leaks in the equipment present?	2.4 Are eyewash outlets protected?	2.5 Is the actuator easy to locate and accessible?	2.6 Is the inspection tag available and up to date?	3.1 Is the water flowing clean and clear?	3.2 Water flows in 1 second or less after activation?	3.3 Full water flow reached within 3 seconds?	3.4 Valve stays open without holding?	3.5 Can water flow run for a full 15 minutes?	3.6 If applicable: Water tepid between 15-37°C?	4.1 Shower delivers 60+ liters per min?	4.2 Is flow pattern evenly distributed over footprint?	5.1 Do eyewash covers open automatically?	5.2 Does eyewash deliver at least 6 liters per min?	5.3 Jet height between 100-300 mm from nozzle?	5.4 Is flow safe, controlled and non-injurious?	5.5 Can eyewash flush both eyes simultaneously?	5.6 Enough space to hold eyes open for rinsing?	6.1 Meets safety shower requirements (chapter 4)?	6.2 Meets eyewash requirements (chapter 5)?	6.3 Maintains required flow with both activated?	7.1 Is the testing report completed?	7.2 Were identified problems reported promptly?	7.3 Were water spillages cleaned up to avoid slips?	Comments				
Building	Location	Model																																		

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Tested by: _____ Signature: _____ Date: _____