Anti-Static Shower Tester

Anti-static Shower Test Curtain is waterproof, lightweight & durable. Offering a range of benefits for site maintenance teams undertaking mandatory weekly and yearly testing (as per AS4775) of showers and eye washes.

FEATURES

- Fire retardant and anti-static material
- Water flows easily through the curtain
- · Adjustable to fit easily and snugly over the shower rose

Product Codes

EST100 Anti-Static Shower Tester

Technical Information

Total Weight	440gsm
Tear Resistance	220N warp, 200N weft (AS2001.2.10)
Tensile Resistance	1900N warp, 1000N weft (AS 2001.2.3)
Adhesion	35N/5cm min (AS 1441.5)
Flame Retardant	Compliant (AS 1441.13)
Flex Cracking	1>400,000 (AS1441.6)
Anti-microbial	No fungus growth (AS 1157)
Electrical Resistivity	7.0 x 1010 max (BS 5958.2)

EST100



Please note Shower & bucket are not included

Version: Nov 17



Anti-Static Shower Tester



EST100

Please note Shower & bucket are not included

INSTRUCTIONS (WEEKLY TESTING)

- 1. Remove Anti-Static Shower Tester from plastic bag
- 2. Locate drawstring end of Anti-Static Shower Tester
- 3. Place drawstring end of Anti-Static Shower Tester over shower head
- 4. Tighten drawstring
- Locate open end of Anti-Static Shower Tester and place in bucket (minimum 20 litre capacity, bucket not provided)
- 6. Activate shower for 5 seconds
- 7. Loosen drawstring and remove Anti-Static Shower Tester from shower head
- 8. Dispose of water from bucket in an approved and appropriate manner
- 9. Leave Anti-Static Shower Tester out to dry before folding and storing for next use

MEASURING THE SHOWER FLOW RATE

Using a stop watch, accurately measure the time it takes to fill a 20 litre bucket.

Flow rate (L/min) = $20 \div$ (time measured in seconds) x 60

To achieve minimum of 76 L/min, it cannot take longer than 15.7 seconds to fill up 20L bucket.

To gain a more accurate result, use a larger bucket and/or repeat the above test several times.

CARE & MAINTENANCE

This fabric requires regular care & maintenance. If recommended instructions are followed, the end user can expect to maximise the fabric's potential life and maintain a hygienic environment.

General Cleaning

Regularly clean with a mild solution of phenolic based cleaner and water. Rinse thoroughly with fresh water and wipe dry.

Spot Cleaning

For difficult spills and stains, prepare a strong solution of phenolic based commercial cleaner. Using a soft bristle brush and solution, clean the affected area. Rinse thoroughly with fresh water and wipe dry.

Disinfection

It is common to disinfect surfaces in a healthcare environment. Using a water/bleach solution of 10:1, clean the entire article. The bleach must not have a sodium hypochlorite level in excess of 5. Disinfectants applied at full concentration will decrease the life of Healthcare Fabrics. Rinse thoroughly with fresh water and wipe dry.

IMPORTANT

- Never exceed the cleaning solution manufacturer's concentration recommendations.
- Do not use abrasive cloths or cleaners.
- Do not use aggressive cleaners or chemicals.
- This fabric is not autoclavable

Version: Nov 17

