

SHOWERHEAD PLUS GEL METHOD STATEMENT (NON SITE SPECIFIC)

DESCRIPTION

Shower Head Plus Gel is an acid based, ready to use descaling gel encompassing a proprietary biocide has proven efficacy against Legionella. The European Legionella Disinfection Test Standard (1995) for Legionella Pneumophila Serogroup 1 (NTCC 11192) .

It is ideal for direct application on shower heads that are permanently fixed or have security locks to prevent tampering.

METHOD STATEMENT

Where sequential cleaning of several fittings is being performed concurrently in separate rooms then display signage to state cleaning is in progress and fitting is out of use.

The product will descale and sanitize showerheads, plumbing fittings and sanitary ware in one operation. **Shower Head Plus Gel** has been developed for use on vertical surfaces and fixed fittings that cannot be dismantled and immersed for treatment. Application of product can be made using a brush or other suitable applicator.

1. Physically clean the head with a soft brush to remove loose deposit or soap scum.
2. Apply gel over the surface to be descaled/cleaned and allow to soak for five minutes.
3. Rinse thoroughly with clean water
4. Inspect surface of showerhead or fitting and if any scale is present then repeat step 2
5. When the showerhead or fitting is clean and scale free apply a further coating of Showerhead Plus Gel over the surface of the showerhead or fitting
6. Allow a minimum of one minute contact time for the for the disinfection process
7. Rinse with copious amounts of clean water.
8. Examine fitting to confirm cleanliness
9. Return to service and remove any signage

Shower Head Plus Gel should not be mixed with other products such as hypochlorite based solutions.

HANDLING

Please refer to material safety data sheet for detailed handling/storage instructions.

- Avoid contact with eyes, skin and clothing.
- In case of contact, immediately remove contaminated clothing and wash skin with soap and water.
- For eyes, flush with plenty of water and seek medical attention. Harmful if swallowed.