

SHOWER FIX/ GROUT SEALER

WATERPROOFS TILED AREAS WITHOUT REMOVING TILES

DESCRIPTION – Shower Fix is a siloxane/solvent-based material that penetrates deep into the grout & porous tiles, forming a water-repellent barrier. Shower Fix is not a coating. Coatings fail if chipped or scratched and wear due to ordinary cleaning. Coatings need to be reapplied constantly and once damaged are next to useless.

USES – Shower Fix prevents moisture getting behind tiles which can cause cracking, rusting and mould.

FEATURES

- Clear and colourless
- Simple and fast to apply
- Allows grout and tiles to breathe
- Is not a coating, does not fail due to chips or scratches
- Do not have to remove tiles

COVERAGE – (Approximate) 500ml will treat 15m²

PERFORMANCE DATA – Tests conducted with a moisture metre show that no moisture passes through areas that has been sealed.

SPECIFICATIONS – The waterproofing compound shall penetrate into porous or cracked areas and stop moisture penetration, such as shower fix manufactured by Construction Chemicals and shall be applied in accordance with the manufacturer application instructions.

SURFACE PREPARATION – Ensure all surfaces are visually dry and mould free (Shower fix actually works more effectively with some moisture). Remove all silicone or acrylic sealant from the tile joints and corners. Clean tiles and existing grout thoroughly to remove any mould or mildew. Rake out any crumbling or loose grout and replace new grout. Allow at least 24 hours for new grout to cure sufficiently prior to treatment with Shower Fix.

APPLICATION – Apply Shower Fix liberally to tiled areas using a small brush, paying particular attention to grout lines. Almost immediately after the first application, apply a second coat “wet on wet”. Allow approximately 5 minutes before wiping off excess with a soft cloth. Always allow 24 hours before using the shower. Shower Fix is a clear, undetectable treatment, however it is recommended to apply to a small inconspicuous area to ensure satisfactory performance. After recommended drying time, apply a flexible silicone sealant, ie. Rhodia 616 Silicone Sealant, to all corner joints.

CLEAN UP – Use mineral turps.

SAFETY – Contains flammable solvents, do not smoke or expose to naked flames &/or electrical equipment. Ensure adequate ventilation during application & drying period. Avoid contact with skin or eyes. It is recommended to wear gloves & if necessary eye protection during application. If swallowed do not induce vomiting, give glass of water & contact a doctor or poisons information centre.

SHELF LIFE – 2 years

