



Epoxy Grout Pro

Setting Australian Standards for Wet Areas

☎ 0405 148 449

Full Leaking Shower Reseal. Rejuvenation

Stop your leaking shower with
Less Mess & Less Stress - With No Tiles Removed

Service Key Features

1. PLUMBING

A FREE shower water pressure test will be carried out to determine if there any plumbing faults within the shower breaching piece causing the leakage.

2. TAP SERVICE

A tap service will be carried out if deemed necessary to stop any incessant dripping so the shower service may continue, replacing tap valves, body washers and "O" rings. Standard taps only, not on mixers or disc.

3. SEAL PENETRATIONS

Seal tap penetrations, behind flanges.

4. WALL GROUT

The full shower regrout service involves the removal of your existing wall grout from top of shower screen down to the floor tiles. Removal of the existing wall grout using engineered diamond tool to a depth of half the tile joint width ensures superior bonding and mould protection over the more widely used refacing method. The shower walls age regrouted with a smooth, flexible, mould-resistant waterproof polymer grout.

5. HYDRO-BARRIER APPLICATION

Our hydro-barrier is a clear, high pH, deep penetrating siloxane waterproofing solution is applied to the walls and floor tiles; it penetrates in to the tissue of porous substrates, hairline cracks and glazing crazes to create a waterproofing barrier below the surface preventing the ingress of water through porous substrates.

6. VERTICAL INTERNAL CORNER

The vertical internal wall & wall corner will be prepared and new polymer sealant applied.

7. POLISH TILES

Polish tiles removing grout haze, grout dust and excess sealer.

8. CRACKED TILES

Cracked tiles can be sealed and filled using colour matched epoxy sealant adhesive.

9. EPOXY FLOOR PREPARATION

We remove your existing floor tile grout & prepare all wall tile and floor tile junctions along with any vertical internal junctions – including vertical and horizontal hob and wall tile junctions – using specially engineered diamond burs. This process ensures a clean product bond to the tile, instead of just surface adhesion.

10. SEAL INTERNAL OF WASTE

Generally, the grate is not mechanically connected to the waste riser and the sand & cement screed is evident once the grate is removed. This also allows capillary action of waste water through the screed underneath the tiles. An epoxy sleeve will be applied to this screed preventing further capillary action.

11. EPOXY REGROUTING

EPG epoxy grout will be applied to the prepared junctions and floor joints. The application is in form of a 5mm coving around the internal corners. The product will be colour-matched to the shower to give a neat appearance. EPG Epoxy shower grout has been specifically designed for wet area sealing and has the strength to withstand normal building movement. It will not crack, deteriorate or let water penetrate through the junctions. It does not dissolve and is not weakened by strong chemical cleaning agents.

12. SEAL SHOWER SCREEN

The shower floor area is regrouted up to the internal of the shower screen. Your existing sealant to the bottom of the screen where it sits on top of the floor tiles will be removed prior to epoxy regrouting and new mould-inhabitant sealant applied once regrouted.

