

Selleys How To Fix A Leaking Shower

Materials required:

Selleys Wet Area Clear or Selleys Wet Area Speed Seal Clear
Tape
Detergent
Mineral Turpentine
Clean cloth

Minimum Tools required:

Selleys Light Speed Caulking gun
Knife
Spatula

1. Remove the old sealant by pushing the knife deep inside the joint and running it down the length of the seal. The sealant should peel away in long pieces, exposing the joint. If it's difficult to remove, you might want to try Selleys Silicone Remover (follow the instructions on the pack).



2. Use a cloth soaked in mineral turpentine to clean the newly exposed joint area, ensuring all traces of the silicone has been removed then wipe the area dry.



3. Protect the glass screen from silicone with a strip of tape running down its length. Make sure you don't cover the joint though. Do the same for the tile side of the wall.



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- Cut the Selleys Wet Area Clear cartridge tip and place in the caulking gun. Attached the nozzle to the cartridge and snip the nozzle at a 45 degree angle.
- Pump the gun until the silicone just begins to emerge, then apply evenly to the join in a downwards motion starting from the top of the shower screen.



- Use the spatula dipped in some soapy water (round corner), to clean up uneven areas and ensure the silicone is applied deeply to the joint. Wash the spatula with some soapy water between touch ups.



- Remove tape from wall and screen immediately after smoothing the sealant, then clean up the area with a cloth dampened with mineral turps. You'll have about 5 minutes to do this before the silicone begins to skin.



- Allow 72 hours to fully set. If necessary shower can be used after allowing the sealant to cure for a minimum 12 hours but do not touch or poke the sealant.

Tips:

- You can also use Selleys Wet Area Speed Seal, which is shower ready in just 1 hour. Please follow instructions on back of pack.

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