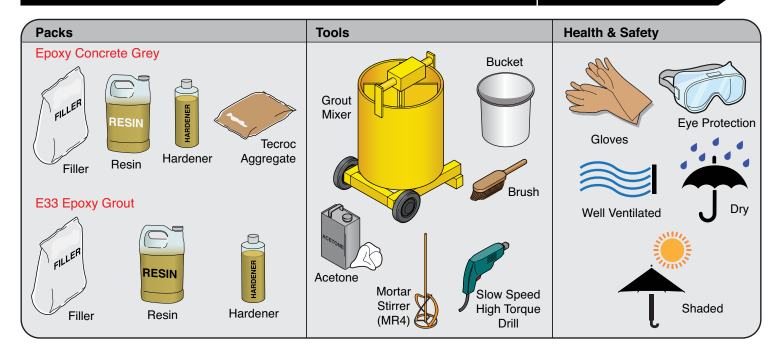
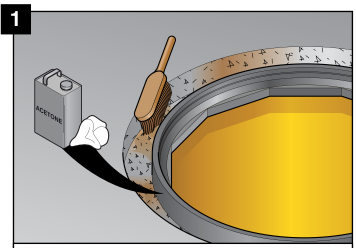
APPLICATION INSTRUCTIONS

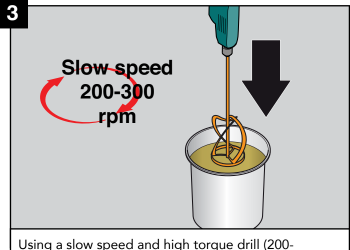
Saw-Cutting: Epoxy mixing and application



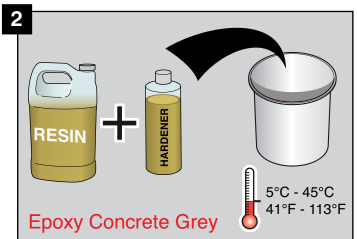




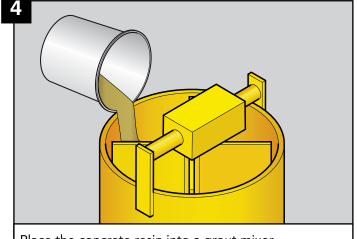
Remove all concrete particles and loose material including dust, oil and grease on the frame. Ensure the working area is free from standing water and in a surface dry condition.



Using a slow speed and high torque drill (200-300 RPM) and a Mortar Stirrer (MR4) mix until homogeneous.



Pour all the Epoxy Concrete Grout resin and hardener into a mixing bucket. This should be carried out with full packs only and at a temperature range of 5°C - 45°C.



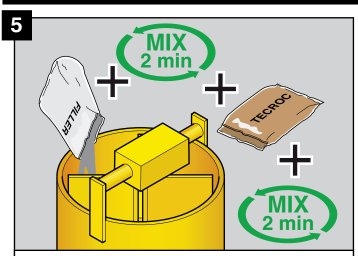
Place the concrete resin into a grout mixer.

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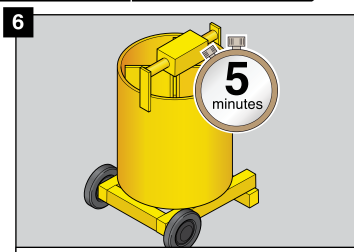
APPLICATION INSTRUCTIONS

Saw-Cutting: Epoxy mixing and application

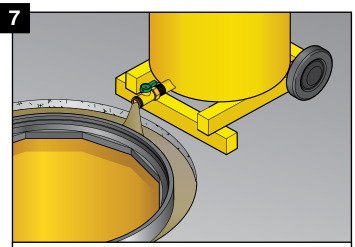




Begin to mix while slowly adding the filler. Once all the filler is added, mix for 2 minutes. Then add the Tecroc Aggregate and mix for further 2 minutes until an even colour is achieved.



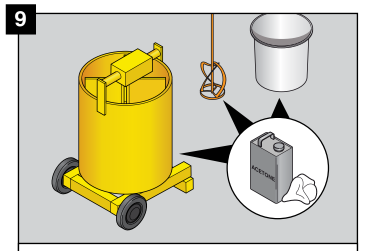
Allow the grout to stand for 5 minutes before pouring to allow trapped air to escape.



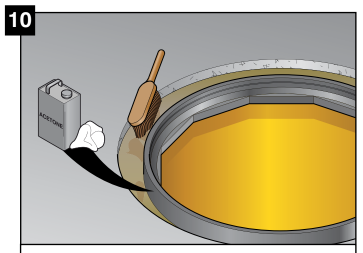
Pour the grout continuously from one side only into the frame to concrete gap within 20 minutes after the start of mixing.



Allow the poured mixture to harden and become tack free.



Clean any tools with solvent before the grout begins to harden and ready for the second layer.

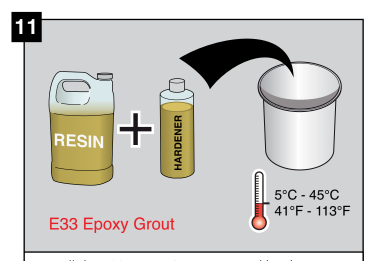


Ensure the new hardened Epoxy Concrete Grout layer is free from concrete particles and loose material including dust, oil and grease.

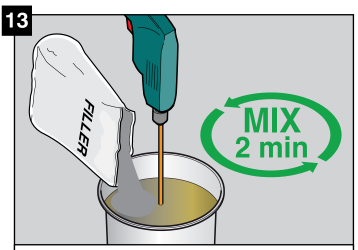
APPLICATION INSTRUCTIONS

Saw-Cutting: Epoxy mixing and application

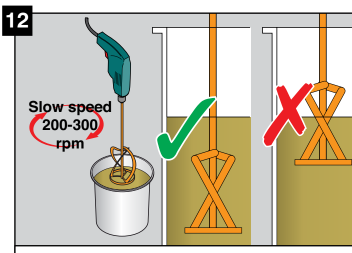




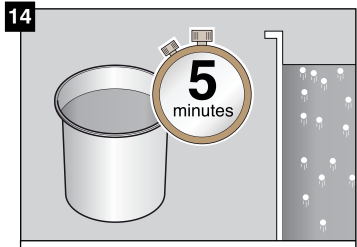
Pour all the E33 Epoxy Grout resin and hardener into a mixing bucket. This should be carried out with full packs only and at a temperature range of 5°C - 45°C. One mix will do two frames.



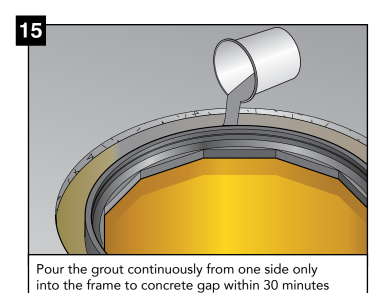
Slowly add the filler and continue to mix for 2 minutes after all the filler is added to achieved an even colour.

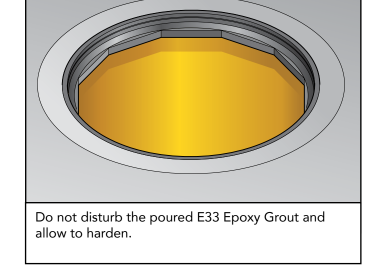


Using a slow speed and high torque drill (200-300 RPM) and a Mortar Stirrer (MR4) mix until homogeneous. Ensure the mixing head is below the grout surface to prevent air entering the mixture.



Allow the grout to stand for 5 minutes before pouring to allow trapped air to escape.





after the start of mixing.