

Pool Crack Filler Datasheet

March 2014**Page 1 of 1**

A heavily fibre-reinforced flexible paste which, after being allowed to dry, remains flexible under water.

Purpose

To provide a knifing grade filler for cracks in water containing structures.

Types

One type only.

Colours

Available in grey only.

Applications

Recommended for the filling of swimming pool cracks in the concrete shell which have been hacked out to a V shape, wire brushed and primed.

Specifying

"The pool to be emptied and all cracks to be hacked open and filled with **Pool Crack Filler**. All in accordance with manufacturer's instructions."

Suitable Surfaces

Concrete or gunite pools. Will not adhere to fibreglass or plastic.

Site Work**Storage**

Store unopened containers for a maximum of 6 months.

Weather

Do not use when there is a risk of frost for 48 hours and rain for 12 hours.

Surface preparation

Remove marble pool plaster 75 mm each side of crack through to concrete. V out crack in the concrete 10 mm deep and 10 mm wide. Wire brush internal surfaces of crack and adjacent exposed concrete.

Mixing

Pool Crack Filler is supplied in paste form and requires re-mixing only before use. If the paste appears too stiff, the addition of a little hot water with vigorous stirring might help.

Application

Prime using **Pool Crack Filler Primer**, on cleaned internal surfaces of crack only; and when touch dry, knife in filler, level with surface of concrete shell. Allow filler to air cure for two days. Apply neat white cement slurry to damped, exposed concrete and shoulders of pool plaster and immediately re-apply Cemcrete PoolCrete finishing level with the existing plaster. Fill pool the following day, but keep all patches damp until submerged.

Packaging

Supplied in 1 litre and 5 litre plastic drums.

Cemcrete provides a comprehensive technical service based on over 3 decades of experience in the field of surface applications and cement technology. Cemcrete believes, to the best of its knowledge, that the information contained herein is true and accurate at the date of issuance and is subject to change without prior notice. For further clarification of these instructions, contact Cemcrete.