



Poly Fix® is a high strength, two-component ultra low viscosity hybrid polyurethane concrete repair binder.

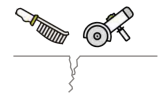
Poly Fix® can be used to penetrate hairline cracks or mixed with dry sand to patch/repair concrete spalls or control joints.

Its water-like consistency also makes it an excellent crack healer/sealer for deteriorated concrete surfaces.

Crack/Spalled Control Joint Repair

STEP 1

All concrete to be repaired must be clean and <u>dry</u>. Clean repair area. Using a grinder and brush, remove all dirt, oils, and loose debris. Thoroughly remove any dust with a vacuum or compressed air.



STEP 2

For cracks and joints greater than 3/4" deep, pre-wet the area with Poly Fix[®].



STEP 3

Fill the crack with coarse dry sand. Immediately saturate the sand with Poly Fix®, making sure to saturate the sand down to the primed substrate.



STEP 4

Finish with a trowel to the desired texture. As the Poly Fix® cures and hardens it will turn gray.



STEP 5

If necessary, sanding, grinding or polishing can begin 1-3 hours after final cure.





Low Temperature Repairs:

Condition Poly Fix® and any other materials (sand) to 70°F before mixing and applying to prepared substrate. Cure time will be extended depending on the application temperature.



