

EPOXY INJECTION CRACK REPAIR



Epoxy injection is an ideal way to structurally repair cracked concrete, seal leaks, and stabilize vibrating machine bases. Epoxy crack injection products are specifically designed to be dispensed through two component mixing and metering injection equipment, are all 100% solids and contain no solvents or fillers. Matpro offers installations with a wide selection of specialized materials for architectural precast panels, underwater, low and high application temperatures, high structure temperatures, chemical and radiation resistance, large voids, narrow cracks, plate bonding, wooden beams, and structures subject to vibration during installation. Matpro is well known worldwide to be a recognized leader in the crack repair technology. Matpro with its wide selection of concrete repair materials, specialized equipment and experienced technicians is able to repair and seal concrete cracks as small as 0.05 mm (0.002") in width.

■ Applications:

All concrete and wood structures Benefits:

- Restore structural and/or design strength to the cracked concrete structure
- Seal and protect cracks from further deterioration.
- Eliminate concrete spalling initiated by cracking and aggravated by freeze thaw cycling
- Stop the leakage of air, water and fluids through concrete structures
- Inexpensive when compared with the remove and replace option