

MEGA PLUG

Instant Plug Repair Mortar

PRODUCT DESCRIPTION

Instant Plug Mortar is a one-component, quick-setting, Portland-cement-based hydraulic repair mortar that instantly stops running water through holes or cracks in concreteor masonry. It expands as it sets to lock into place even under constant water pressure.









SPECIFICATIONS

Durable: Chloride-free, will not promote corrosion of reinforcement.

Expands as it sets to ensure a permanent watertight seal.

Mechanical characteristic similar to concrete.

Cost effective: Ultra-rapid setting for instant leak plugging.

Block water, no injection equipment required.

Easy to apply: Only to be mixed with water.

Environmentally Friendly: Cement based, contain no toxic elements.

METHODOLOGY

- Stops active water or seepage under pressure through joints, cracks and holes in concrete or masonry, where a normal mortar would be washed away and resin would not bond.
- For sealing cracks and construction joints in reservoirs and other water-retaining structures.
- For instant sewer connections.
- For rapid anchoring of bolts, conduits, pipes, railings, sanitary equipment, etc.
- Joint filling, pointing between concrete segments in concrete and brick tunnels, sewage systems, pipes and mines.

ADVANTAGES

- Stops running water; develops high-strength quickly
- Sets above or below water
- Expands to lock in place
- Mixes easily with water only
- Minimizes downtime
- · Maintains volume stability over time
- · Use in all seasons and climates Fast-setting
- Fully hydraulic
- Shrinkage compensated
- One-component
- Ready to topcoat in 15 minutes with appropriate product
- Durable non-metallic, non-gypsum formula
- Formulation available for cold-weather applications



MEGA PLUG

HEAD OFFICE: C1-C, 2nd Floor, Main Khayaban-e-Itehad, Near KFC, Opposite Dubai Islamic Bank, DHA 7, Khi-Pak. Contact: +92 318 3880163 | +92 213 5318800 PLANT: B-653, Sector-3, Near Life Care Medical, Ahsanabad Industrial Area, Karachi-Pakistan.

www.megasealers.com | info@megasealers.com