

## Introduction

**MIXPLUG** is fast setting, hydraulic cementitious plugging mortar formulated to stop leaks in concrete and masonry surfaces. It is particularly effective for stopping the flow of running water. MIXPLUG is ready to use and requires only the addition of water before plugging and sealing cracks.

## Appropriation

- Basement repairs
- Manhole repairs
- Concrete pipe and bell repairs
- Anchoring bolts and hand rail setings

#### Characteristics

- Plugs wet cracks in concrete and masonry surface to seal out water.
- Stops water seepage at floor and wall junctions
- Stops running water, reducing damage.
- Expands as it sets for a water tight repair.

## **Technical Data and Properties**

Color and	Grey powder
Appearance	
Bulk Density	1.65
W/P Ratio	0.18-0.20
Compressive	32N/mm <sup>2</sup>
Strength@28days	



#### Product Management

#### Application Procedure:

Ensure that the concrete is clean and rough. Remove all oil, dirt, debris, paints and unsound concrete.

Prepare surface mechanically by using a scrabblier or wire brush.

Use vacuum cleaner or pressure washing to ensure through cleaning and removal of all residue.

MIXPLUG does not requires any special bonding procedures.

Ensure the temperature ranges between 15°C-35°C.

Add MIXPLUG in appropriate amount of water for the batch size.

Mix with a drill and "jiffy" mixer for about a minute. Place the mix immediately on the leaking concrete/masonry surface.

In case of cracks, widen out and clean cracks to at least 15mm x 15mm deep, apply MIXPLUG to plug the prepared crack with a pointing trowel and slick off the surface. Prepare a cove at the junction. If more time is desired when preparing the cove, mix the MIXPLUG with Ice water.

In case of running water. Dam up running water. Prepare all cracks properly and, if possible, relieve excess hydrostatic pressure by drilling a relief hole or by chiseling out the crack at its very lowest point. Mix an adequate quantity of MIXPLUG. After mixing, immediately place the plug of MIXPLUG in vour hand and hold it until it suddenly begin to get warm. This will take 2-3mins from the start of mixing. At this point, speed in working is essential. Force the MIXPLUG plug into the hole or crack which is to sealed off. Start filling cracks or holes at the top. To close the final opening and seal off a stream of water, make sure the MIXPLUG plug is starting to warm up. At the moment force into the hole and exert pressure either with your hand or trowel for a full 5min or longer to assure setting of the plug. In some cases where is water is extremely cool, it may be necessary to hold the plug in place for a little longer.

In case of bolt and Hand Rail Anchoring, use a star drill to make a hole approximately 1-1/2" (38mm) larger than the anchor. Mix enough





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# MIXPLUG

Non Shrink Fast Setting Hydraulic Cementitious Plugging Mortar

MIXPLUG to fill the area and pour and tamp it into place around the anchor.

Finish MIXPLUG to the desired textured to match the surrounding concrete. Do not add additional water to the surface during the finishing operation. Use MIXGUARD AC as final waterproofing coating or additional protection against water seepage and to improve the appearance and uniformity of the repair area. MIXPLUG requires no special curing procedures. Clean tools and equipment with water before the material hardens.

## Packing & Storage

MIXPLUG is available in 10kg bags. Up to 12months in unopened containers. Keep out to direct sunlight and moisture.

#### Health & Safety

MIXPLUG contains no hazardous substance. As with all construction chemical products, caution should always be exercised. Protective clothing such as gloves and goggles shall be worn whilst handling. Wearing long sleeve overall, safety shoes and face mask is recommended for maximum safety. Reseal all containers after use and ensure product is stored as instructed on the safety section of the labeling. Treat any splashes to the skin or eyes with fresh water immediately. Should any of the products be accidentally swallowed, do not induce vomiting, but call for medical assistance immediately. For more details, please refer to the MSDS released on each PyChem product.

> Technical information given in this data sheet is true and exact to the best of our knowledge, laboratory upshot and hand-on application. The data sheets of all products are revised/updated regularly and hence ensure that the latest release is used for reference and recommendation. The date of publishing is as in this sheet. All data are mean of numerous tests, assessment and analysis conducted under laboratory ambiance. Climatic disparity in temperature, humidity and porosity of substrate may impinge on values





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