

# **PRO WET PLUG**



Rapid Setting Cement Based Hydraulic Cement

**DESCRIPTION:** 

PRO WET PLUG instant setting can be achieved in 2-3 minutes to stop pressure leaks in concrete and masonry surfaces. This rapid set allows PRO WET PLUG to bond mechanically and chemically to saturate surfaces.

### 03 61 00 Cement Grouting

**03 50 00**Concrete Repair



#### **USES AND APPLICATIONS:**

- · Stops Streaming Leaks in Concrete
- · Anchors Bolts and Rods
- Seals Cracks and Floor and Wall Junctions

#### **PRODUCT FEATURES:**

- · Non-Metallic, Non Rusting
- Fast Setting
- Stops water leaks under pressure
- Easy to mix
- Single component
- · Expands as it sets
- Waterproof
- Chloride and metal free mortar
- Freeze-Thaw stable
- Can be shaved and molded to desired contour
- Once set, PRO WET PLUG is resistant to hydrostatic pressue

#### SUBSTRATE PREPARATION:

Slightly undercut the hole to be plugged and enlarge small cracks to permit embedment of material. Recommended minimum size of hole or crack is 0.75 in. wide and deep. Remove all loose dirt or aggregate. Surfaces should be SSD (Saturated Surface Dry) prior to placement

#### **MIXING:**

Mix PRO WET PLUG with clean potable water. Add just enough to make a putty consistency. Water ratio is 3 parts powder to 1 part water. PRO WET PLUG is to be mixed in small quantities only due to rapid set time.

#### **APPLICATION:**

Apply PRO WET PLUG with trowel or by hand to seeping area starting at top of crack. Hold firmly in place exerting pressure with hand or trowel for about 3 minutes to be sure PRO WET PLUG does not wash out under water pressure. If small leaks should appear around the patched area, sprinkle PRO WET PLUG in a dry form onto the leaking area, or mix a small batch of PRO WET PLUG to a soft putty consistency and hold firmly over area till set.

**STOP STREAMING WATER:** Begin at top of crack and place PRO WET PLUG in firmly using some force to place into opening. Continue to apply pressure with trowel or by hand until material sets and active water has stopped.

**SEALING CRACKS, FLOOR /WALL JUNCTIONS:** Firmly push PRO WET PLUG into crack or hole to form a cove at the floor and wall junction.

**ANCHORING BOLTS OR RODS:** Drill or chisel a hole deep enough to hold bolt or rod securely and a large enough opening, ½" space on all sides of bolt or rod. Position the bolt in the hole, use a small pointed trowel and fill in PRO WET PLUG completely around bolt. Smooth off surface with trowel while supporting bolt with hand for about one minute until it does not sag.

#### **PACKAGING:**

50 lb. Pail

#### COLOR:

Light Grey

#### SHELF LIFE:

12 months

#### **REQUIRED TOOLS:**

Safety Gloves Mixing Bucket Trowel

#### **MIXING RATIO:**

3 Parts Powder to 1 Part Water

#### **WEIGHT / CUBIC FOOT:**

130 ft.3 Installed

#### **APPROXIMATE COVERAGE:**

50 lb. Unit Yields: 0.50 ft.3

2 1/2 pounds will fill a crack 3/4" wide by 3/4" deep and 75" in length

## APPLICATION TEMPERATURE RANGE:

35° - 95°F

#### **SET TIME:**

2-3 Minutes

# COMPRESSIVE STRENGTH (ASTM C 109)

4 Hours 2000 psi 13 .8 MPa 1 Day 4000 psi 31.0 MPa 28 Days 5500 psi 37.9 MPa

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#### **APPLICATION NOTES:**

- 1. It is the responsibility of the contractor to review the complete technical datasheets of CMP products referenced above as more detailed information may be required. The information provided above acts only as a general guideline and may vary based on jobsite conditions.
- 2. Apply PRO WET PLUG immediately after mixing
- 3. Do not mix more than can be placed within 2 minutes
- 4. Not for use in moving cracks.
- 5. Not for use as a surface applied material or coating.
- 6. Maintain minimum application widths and depths.
- 7. Wet substrate prior to placement keeping the material wet for a minimum of 15 minutes

Eligible LEED credits: 5 Recycled Content (MR 4.1 & 4.2) 2 Points

Regional Materials (MR 5.1 & 5.2) 2 Points

Low Emitting Materials (EQ 4.1) 1 Point

#### STORAGE:

Store in cool dry place. Tightly seal package and do not expose to sun.

#### FLAMMABILITY: (ASTM E-84)

Flame Spread: -0-Fuel Contribution: -0-Smoke Development: -0-

# **VOLITALE ORGANIC COMPOUNDS** 0 g/l

#### **CLEAN UP:**

Clean tools with water immediately after use or by mechanical means once dry.

#### **HEALTH AND SAFETY:**

Always refer to the Safety Data Sheet (SDS) prior to using this product for full Health, Safety and Handling guidelines. SDS sheets are available by calling 267.522.8000 or you can visit www.cmpsp.com

For Professional Use Only
KEEP OUT OF REACH OF CHILDREN









