

ChemPlug^{^m}S

Fast Setting Hydraulic Cement

Sets in 15 to 20 minutes@ 70°F(21°C)

SPECIALTY CONSTRUCTION PRODUCTS

DATA

DESCRIPTION

USES

• •

•

•

•

•

•

•

•

ADVANTAGES

water

downtime

for durable repairs

procedures, mixes with water

(21°C).

ChemMasters' ChemPlug S is a fast setting expansive hydraulic cement compounded to withstand continual exposure to water, even under pressure. ChemPlug S fills and seals pores and voids in concrete and masonry surfaces. It sets in 15 to 20 minutes at 70° F (21° C).

Emergency repairs in concrete such as ruptured

Patch construction faults in precast and cast on

Stops leaks in basements, foundations, sewer pipes, manholes, and around conduit, gas and

Under water repairs: swimming pools, cisterns, troughs, silos, tunnels, sewers, elevator pits,

Industrial, commercial, residential, electrical, and plumbing concrete repairs above or below grade

Does not deteriorate under continuous exposure to

Sets rapidly for emergency repairs with minimal

Economical to use does not require special tools or

water lines that pass through concrete walls

horizontal, vertical and overhead surfaces

Sets under water to stop leaks immediately

Stops leaks with water tight seals

electrical vaults. marine structures

concrete water pipes

location structures

ChemPlug Packaging Part Number			
Pails 50 lb (22.7 kg)	36 per pallet	F3016.50	

TECHNICAL DATA

Estimating Guide			
17 in ³ per lb	603 cm ³ per kg		
Yield 50 lbs (22. kg)	0.5ft ³ (0.014m ³)		

ChemPlug Physical Properties		
Set Times ASTM C191 Viacat Method	15 to 20 minutes @ 70°F (21°C)	
Application Temp	60°F (15°C) to 100°F (38°C)	

DIRECTIONS

Surface preparation: Enlarge crack or hole to a depth and width of 3/4" (1.9 cm). Undercut is best. Do not 'V' cut. Chip out joint cutting into both wall and floor in wall to floor joints. Brush out loose material. Dampen the surface if leak is not active.

ChemPlug S sets in 15 to 20 minutes @ 70°F Mixing: Add clean potable room temperature water to a small amount of ChemPlug S until a putty like Slightly expansive with high compressive strength consistency is achieved. Do not mix more than can be placed before set time.

> **Low or High Temperatures**: Under 40°F (4°C) warm **ChemPlug S** and mixing water to 70°F (21°C) to speed set time. For higher temperatures or when a slower set time is needed use cold water.



ChemMasters®

An American Owned & Operated Company ARDSSTREET•MADISON, OHIO 44057-3112 (440)428-2105•FAX (440)428-7091•ORDERLINE: (800)486-7866 www.chemmasters.net Aug 2013

Application: Once ChemPlug S is mixed with water, quickly place it firmly into opening and hold tightly with trowel or gloved hand for about 2 minutes or until mortar is hard. Do not twist or grind the mixed ChemPlug S into place. This will weaken the repair. Do not over trowel surface.

To Stop Running Water: Prepare ChemPlug S and water mixture. Seal crack from top to bottom. Force ChemPlug S firmly into the point of greatest pressure. Hold it in place with trowel or gloved Exert pressure until it hardens and water hand. stops flowing. After material has set firmly shave excess material to be even with the surface.

To Seal Wall to Floor Joint: Prepare ChemPlug S and water mixture. Force ChemPlug S into crack and smooth to form a cove at the base of the wall.

Setting Anchor Bolts or Fixtures: Prepare Chem-Plug S and water mixture. Make a hole at least 0.5" (1.25cm) larger on all sides than the bolt or fixture to be anchored.

Walls of the hole should be dampened with clean potable water. Blow out any excess water. Pack firmly with ChemPlug S mixture. Force in bolt or fixture. Tamp ChemPlug S firmly in place. Keep damp for 60 minutes. Do not apply excessive load for several hours.

Underwater Applications: Contact ChemMasters' Technical Service Department for detailed instructions.

Curing: ChemPlug S continues to gain strength as long as it is damp. It should be kept wet for at least 60 minutes after installation to reach maximum initial strength. ChemPlug S locks itself in by expanding as it cures. It becomes stronger and more water tight when subjected to water pressure.

LIMITATIONS

- ChemPlug S hardens in 15 to 20 minutes. Prepare only enough for immediate use
- Do not use as a topping or as a repair mortar for traffic bearing surfaces
- Do not use as a non-shrink grout under columns or machinery
- Do not apply to frozen or frosted surfaces

- Keep moist for at least 60 minutes after installation to cure and reach maximum initial strength
- Do not use as a structural or machine support • arout.
- Consult ChemMasters' Technical Service Department for recommendations

STORAGE

Store in a sealed moisture proof container in cool dry area. Shelf life of properly stored material is 2 years from date of manufacture.

CAUTIONS

Causes irritation to eyes. May cause skin irritation, sensitization, and chemical burns. Respiratory tract irritant. Use with adequate ventilation. Do not take internally. See Safety Data Sheet for proper handling instructions.

Keep out of Reach of Children

Proper application is the responsibility of the user. ChemMasters can only make technical recommendations and cannot provide quality control on the jobsite.

This Product is Formulated and Labeled for Industrial and Commercial Use Only

FOR BEST RESULTS AND SAFEST USAGE, USER IS SPECIFICALLY DIRECTED TO CONSULT THE CURRENT MATERIAL SAFETY DATA SHEET AND PACKAGE LABEL FOR THIS PRODUCT We warrant our products to meet our published specifications and to be free from defects in materials and workmanship to the acceptable quality levels defined in these specifications. If acceptable quality levels are not specified, the acceptable quality levels will be those normally supplied by us for the product. We make no guarantee of the results to be obtained from the use of our products. The determination as to the adaptability of any of our products to the specific needs of the Buyer is solely Buyer's prerogative and responsibility. We are glad to offer suggestions on the use of our products. Nevertheless, there are no warranties given except such expresses warranties offered in connection with the sale of a particular product. Our liability shall be limited to replacement of, or refund of an amount not to exceed the purchase price attributed to, the goods as to which such claim is made. Our selection of one of these alternatives shall be Buyer's exclusive remedy. IN NO CASE SHALL WE BE LIABLE FOR CONSEQUENTIAL OR SPECIAL DAMAGES, EVEN IF WE HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. THE FOREGOING WARRANTIES ARE IN LIEU OF ALL OTHER WARRANTIES, GUARANTEES, CO-CONDITIONS AND REPRESENTATIONS, EITHER EXPRESSED OR IMPLIED, WHETHER ARISING UNDER ANY STATUTE, COMMON LAW, USAGE OR TRADE, COURSE OF DEALING OR OTHERWISE, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WAR-RANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. ©2001ChemMasters