

## **ChemPatch** Form & Pour

Fiber Reinforced Form & Pour Repair Mortar with Migrating Corrosion Inhibitor and Air Entrainment

## SPECIALTY CONSTRUCTION PRODUCTS

#### **DESCRIPTION**

ChemPatch Form & Pour is a one component, shrinkage compensated, cementitious fiber reinforced mortar with migrating corrosion inhibitor and air entrainment. Suitable for large scale form and pour applications. It exhibits excellent flow and pumping characteristics in a wide variety of environmental conditions, with exceptional freeze/thaw DIRECTIONS durability. ChemPatch Form & Pour has an extended initial For horizontal patching repairs at depths greater than 1.5 in set that prevents cold joints on large projects, while (3.8 cm), an aggregate extension is required. producing a high quality substrate surface that can be reliably stripped from forms within 24 hours. ChemPatch SURFACE PREPARATION: **Form & Pour** may be placed neat, or extended up to 60% with 3/8" pea gravel for deeper repairs.

#### **USES**

- be stripped from forms within 24 hours
- repairs to columns, spans, barriers, etc.
- Full-depth patching of horizontal concrete

### **ADVANTAGES**

- Contains migrating corrosion inhibitor for superior corrosion protection of structural steel and rebar
- Reaches initial set in 90 minutes at 72°F (22°C)
- May be stripped from forms within 24 hours of placement under most situations
- Superior flow and pumpability in form and pour saturated surface-dry (SSD) condition. applications
- Repairs from 0.50 inch (1.3 cm) to full depth
- Non-shrink with exceptional bond strength
- May be placed at temperatures 40°F (4°C) to 85°F (29°C). If ACI 306 cold weather concreting standards are followed it is possible to place as low as 20°F (-.6°C)
- Air entrainment for exceptional durability against freezethaw cycles and deicing chemicals
- May be extended for economical placement at depths greater than 1.5 inches (4 cm)

Packaging Product Number		
50 lb (22.7 kg) bag	56 per pallet	F2015.50
3000 lb (1361 kg) super sack	1 per pallet	F2015.3000

Estimating Guide	
Yield per bag	0.42 ft <sup>3</sup> (0.013 m <sup>3</sup> )
With 60% extension	0.60 ft <sup>3</sup> (0.018 m <sup>3</sup> )

Saw cut edges of area to be repaired to a minimum depth of one inch. Square cut sides for optimum performance and appearance. Do not cut the reinforcement. Remove all unsound concrete to be replaced along with all contaminants Structural repairs requiring extended set times that may including dust, dirt, oil, grease and asphalt. Then mechanically profile existing concrete surfaces to be bonded As a flowable and pumpable mortar for form & pour to by shot blasting, abrasive blasting, water-jetting or scarifying to achieve a CSP of 5 or greater. Reference International Concrete Repair Institute (ICRI) Technical Guide #310.1 R-2008 for further details covering surface preparation. Any exposed reinforcing steel should be cleaned to bright metal.

Consult project engineer to determine if use of a bonding agent similar to Polyweld EPX<sup>CI</sup> is recommended. If a bonding agent is not specified, saturate prepared area with clean, potable water. Remove any puddles or standing water immediately before placing mortar so that concrete is in a

### **MIXING**

Mortar Mixer: Use a paddle type mortar mixer equipped with rubber tipped blades for blending ChemPatch Form & Pour. Start the mortar mixer. Before beginning first batch, pre-wet the blades and bucket with clean water, then dump out water. Pour 6 pints (2.8 L) of clean, potable water per bag to the mortar mixer first, then ChemPatch Form & **Pour**. Add up to an additional 1 pint (0.5 L) of mix water to achieve desired consistency. Mix 3 to 5 minutes until mixture is thoroughly wetted out and uniform in texture.

Single Bags: Single bags of ChemPatch Form & Pour may be mixed using a heavy duty ½" drill and paddle mixer. For patches from 1/2 to 1 inch deep, ChemPatch Form & Pour may be used neat. For deeper repairs, it may be extended up to 60% with 3/8" pea gravel.



Begin by adding 6 pints (2.8 L) of clean potable water per bag to the mixer, then to 30 pounds (13.6kg) of clean, hard, SSD 3/8 inch (0.95 cm) pea gravel followed by 50 lbs. of **ChemPatch Form & Pour** mortar while mixing. Adjust final flow by adding up to a maximum additional 1.5 pints (0.7 L) of additional mix water. Mix 3 to 5 minutes until mortar is uniform in texture with pea gravel evenly dispersed. Do not mix more mortar than can be placed and finished in 30 minutes.

### **APPLICATION:**

The application range for **ChemPatch Form & Pour** is from 20° to 85°F (-7° to 29°C) when following ACI recommendations for hot and cold weather concreting practices. When applying below  $40^{\circ}F$  ( $4^{\circ}C$ ) strict attention to cold weather application must be followed.

After removing all standing water from the repair area, **ChemPatch Form & Pour** may be placed into forms, ensuring all voids are completely filled. Gently tamp or vibrate form exterior for best results.

### **Curing:**

- Leave the formwork in place until the compressive strength reaches 2,500 psi (17.2 MPa) or a strength specified by the engineer.
- Cure with an approved curing compound compliant with ASTM C309 or preferably ASTM C1315. If the repair area will receive a coating wet curing is recommended. When top coating with a high-performance coating allow **ChemPatch Form & Pour** to cure for 24 hours at 72°F (22°C) before priming or coating.
- ChemMasters produces a wide range of curing compounds and curing & sealing products that meet these specifications. If ChemPatch Form & Pour is to be top coated with an epoxy or methyl methacrylate coating, allow ChemPatch Form & Pour to cure for 4 hours at 72°F (22°C) before priming or coating.
- If coating with a polyester or vinyl ester coating, allow 24 hours of cure at 72°F (22°C) prior to priming. Contact your **ChemMasters** representative for additional information.

#### **LIMITATIONS**

- At temperatures over 90°F (32°C), cool the mixing water and bags to extend working time. Cover with wet burlap after placement to cool surface until final set is achieved.
- In cold weather, below 50°F (10°C), warm the material and water to result in a 70°F (21°C) mixed temperature and preheat the area to be patched.
- Cover patches with insulating materials in cold ambient temperatures below 40°F (5°C).
- Do not featheredge. Minimum depth is 0.5 inches (1.3 cm).

**Storage:** Cover unopened bags on pallets in a dry area. Shelf life of properly stored material is 18 months from the date of manufacture.

#### PRECAUTIONS:

**DANGER.** Harmful if swallowed. Causes severe skin burns and eye damage. May cause an allergic skin reaction. Causes serious eye damage. May cause respiratory irritation. Suspected of causing cancer. May cause damage to organs (lungs) through prolonged or repeated exposure if inhaled.

Precautionary Statements: Do not breathe dust/fume/gas/mist/vapors/spray. Wash hands and skin thoroughly after handling. Do not eat, drink or smoke when using this product. Use only outdoors or in a well-ventilated area. Contaminated work clothing should not be allowed out of the workplace. Wear protective gloves/protective clothing/eye protection/face protection.

For professional use only. Keep out of reach of children.

# ChemPatch Form & Pour TECHNICAL DATA

Test Formulation	
Material	ChemPatch Form & Pour
Mixing Conditions	73°F @ 50% relative humidity
Water Addition Rate:	Neat: 7 pints of water per 50 lbs of ChemPatch Form & Pour Extended: 7.5 pints water per 50 lbs ChemPatch Form & Pour with 25 lbs 3/8" SSD pea gravel
Curing:	Wet Cured then air cured for 24 hours before test

ASTM C138: Density (Fresh Wet Density)	
Density (Neat)	135.1 lbs/ft <sup>3</sup> (2167 kg/m <sup>3</sup> )
Density (Extended)	141.0 lbs/ft <sup>3</sup> (2262 kg/m <sup>3</sup> )

ASTM C191: Set Time (Vicat)	
Initial Set	75 min
Final set	140 min

	ASTM C1611: Slump Flow
Neat	28.00 inch (Rating 1 no segregation)
Extended	26.25 inch (Rating 1 no segregation)

ASTM C109 Compressive Strength psi (MPa)		
1 day	7 day	28 day
4,500 (31.0)	8,500 (58.6)	10,000 (68.9)

ASTM C469	O Compressive Modulus of Elasticity
28 day	3.13 x 10 <sup>6</sup> psi (16.76 x 10 <sup>3</sup> MPa)

ASTM C348 Flexural Strength psi (MPa) Average of three 40 x 40 x 160 mm specimens		
1 day	7 day	28 day
740 (5.1)	1,320(9.1)	1,480 (10.2)

ASTM C157 Length Change (%) Neat	
28 day air cured	28 day water cured
-0.087	+0.068

ASTM C157 Length Change (%) Extended	
28 day air cured	28 day water cured
-0.068	+0.007

ASTM C496 Splitting Tensile Strength
28 day
640 psi (4.4 MPa)

ASTM C666 Freeze-Thaw Resistance Procedure A		
Durability Factor @ 300 cycles	94.6	
Mass Loss @ 300 cycles	0.5%	
Surface Condition @ 300 cycles	Slight scaling	

ASTM C882 Slant Shear Bond Strength psi (MPa)		
1 day	7 day	28 day
1,940 (13.4)	3,050 (21.0)	3,210 (22.1)

C672 Salt Scaling (lbs/ft³)		
Scaling Loss @	0.1 lbs/ft <sup>3</sup> Rating: 1	
25 Cycles	Very Slight Scaling	
Scaling Loss @	0.5 lbs/ft <sup>3</sup> Rating: 1	
50 Cycles	Very Slight Scaling	

CRD-C39 Coefficient of Linear Thermal Expansion		
28 days		
8.8 x 10 <sup>-</sup> 6 in/in/°F (15.8 x 10 <sup>-</sup> 6 cm/cm/°C)		

ASTM C1202 Rapid Chloride Permeability	
28 day	
<800 Coulombs (Very Low)	

## ChemPatch™ Form & Pour TECHNICAL DATA

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