Concrete Repair Mortar

# SPECIALTY CONSTRUCTION PRODUCTS

### **DESCRIPTION**

ChemMasters' SpeedPatch 2.0 is a cementitious mortar for repairs of holes, voids, and cracks in concrete and masonry surfaces. This proprietary blend of unique cements and admixtures produces a light color concrete mortar with accelerated set and high early strength. SpeedPatch 2.0 is formulated without added gypsum for enhanced freeze/thaw durability and extended resistance to severe weathering and underground environments.

# **USES**

- Repairs above or below grade, interior or exterior, horizontal, vertical, or overhead
- Precast panels, steps, columns and beams, concrete pipe
- Repairs construction faults in formed walls, snap-tie or spreader holes, cracks, honeycombs
- Curbs, walkways, handrails, cornices, lintels, sills

## **ADVANTAGES**

- Eliminates forms for many vertical and overhead applications
- Superior freeze/thaw durability
- May be shaved or molded to the contours of surrounding surface
- Light color concrete blends well with many existing substrates
- Minimizes downtime on restoration projects
- Unlike gypsum based products, set time is not slowed as the product ages

SpeedPatch 2.0 Packaged in poly lined bags / Part Number		
50 lb (22.7kg)	56/ pallet - shrink wrapped	F2008.50

# **TECHNICAL DATA**

Yield per 50 lb (22.7 kg) bag		
Neat	0.45 ft <sup>3</sup>	0.013 m <sup>3</sup>
60% extension with 30 lb pea gravel	0.60ft <sup>3</sup>	0.017m <sup>3</sup>

Set Times ASTM C191 / Viacat Method @ 72°F (22°C)		
Set	Minutes	
Initial	16 to 24	
Final (Nominal)	~30	
Remains Shavable	15 to 30	
Accepts Foot Traffic	60	

Compressive Strength ASTM C109		
Days	psi	MPa
1	6,900	47.6
7	7,650	52.7
28	9,225	63.6

Freeze/Thaw NYS DOT Method 502-3P		
Cycles	% loss	
25	0.0	

Expansion ASTM C1090/ CRD C 621		
Days	%	
1	0.11	
3	0.12	
7	0.12	

### **DIRECTIONS**

Surface Preparation: Surface to be repaired must be sound and free of all oil, grease, old asphalt, form release agents, efflorescence, and curing or sealing compounds. Remove all loose and broken concrete. For optimum results, square cut area to be repaired. Minimum depth is 0.5 in (1.25 cm). Enlarge width and depth of holes and cracks to 0.5 in (1.25 cm). Do not V cut. Roughen or abrade substrate to ensure adequate bonding.



# DIRECTIONS CONT'D:

Remove all signs of rust or oxidation from exposed reinforcing steel. Chip out concrete behind or under rebar to a depth of 0.75 in (1.9 cm). Coat clean metal with **Duraguard 100** epoxy to prevent further oxidation and deterioration. Immediately before placement of **SpeedPatch 2.0**, remove any remaining dust or dirt with vacuum or oil free compressed air. Saturate surface with clean, potable water, remove standing water or puddles.

Mixing: SpeedPatch 2.0 sets rapidly. Mix only what can be placed within 8 minutes of adding water. Mix small quantities in a clean pail by adding water to the SpeedPatch 2.0 powder in the container. When mixing a full bag, use a mortar mixer with rubber tipped blades. One bag of SpeedPatch 2.0 requires 3.6 to 3.75 quarts (3.4 to 3.5L) of water.

**Placement**: Compact mortar firmly into repair area filling all voids and air pockets. Pay particular attention to spaces beneath exposed reinforcing steel. Slightly overfill the area being patched.

For repairs over 2 in (5 cm) deep, apply in 1 to 2 in (2.5 to 5.0 cm) lifts. The top surface of each lift must have a 1/8 to 1/4 in (0.32 to 0.64 cm) raked profile. Apply next layer within 15 to 20 minutes.

When design depth is obtained, trowel, float or broom final placement to match surrounding surface texture. **Speed-Patch 2.0** reaches initial set in a nominal 16 to 24 minutes then can be shaved with a trowel or sharp metal edge. Always shave **SpeedPatch 2.0** from the middle of the repaired area toward the bonding edge. **SpeedPatch 2.0** remains shavaeble for 15 to 30 minutes after mixing, depending on environmental factors such as temperature and humidity.

Curing: Large repaired areas should be cured with Safe-Cure & Seal 309, Spray-Cure & Seal 25 or Spray-Cure & Seal 25A depending on the VOC regulations in your area. Consult ChemMasters' Technical Service Department.

**SpeedPatch 2.0** generates substantial heat when used in large quantities and gains strength rapidly. Light foot traffic may be allowed in approximately 1 hour.

**Special Applications:** Temperatures below 40°F (4°C): Remove frost or ice and warm substrate surface to a minimum 40°F (4°C). Follow the guidelines listed in *ACI* 306 for Cold Weather Concreting. During 50 to 60°F (10 to 15.6°C) keep **SpeedPatch 2.0** bags warm and use lukewarm mixing water to speed set. Never use water above 180°F (82°C).

**Above Normal Temperatures**: Temperatures exceeding 95°F (32°C), cool surface to be repaired with cool, clean, potable water, remove any standing water before placement. Keep **SpeedPatch XL** bags in cool place and use cold mixing water. Mix small batches that can be used quickly.

**Bonding:** When undercutting or squaring the edges of the repair area is not possible or when application must be made in hot or dry conditions, use **Cretelox** as the mixing liquid for a slurry bond coat. Do not allow bond coat to dry before application of the mortar. Use 1 part of **Cretelox** to 2 parts of water as the mixing liquid. Refer to **Cretelox** Product Data Sheet available at www.chemmasters.net.

### **CLEANUP**

Before mortar hardens, clean tools and equipment with water.

### **LIMITATIONS**

- SpeedPatch 2.0 hardens in a nominal 16 to 24 minutes. Prepare only enough for immediate use
- SpeedPatch 2.0 is not suitable as a resurfacing mortar for large, deep horizontal repairs. Consult ChemMasters' Technical Service Staff for recommendations on specific projects.
- Do not add any admixtures or sand
- Do not re-temper
- Do not apply to frozen or frosted surfaces
- Substrate temperature must be warmed to a minimum 40°F (4°C).
- Extension with pea gravel will reduce hang/cling on vertical & overhead applications

### **STORAGE**

Store unopened bags in cool dry area on pallets. Shelf life is one year from date of manufacture when properly stored.

# **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 through prolonged or repeated exposure if inhaled.

### Keep out of reach of children.

All label precautions and the Safety Data Sheet must be fully understood before using this product.

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

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