



PHOSCRETE PRIMER TUB INSTRUCTIONS

<p>1. It's FAST! have all tools and PPE ready:</p> <ul style="list-style-type: none">• <i>Gloves & Safety Glasses</i>• <i>Plastic Mixing Stick (or Margin Trowel)</i>• <i>Water and Cloth Towel for cleanup</i>	<p>2. Prepare your repair location by removing damaged concrete and oils. Use a chisel and/or a wire brush.</p> <ul style="list-style-type: none">• <i>Surface must be completely dry.</i>• <i>Blow off any dust.</i>
<p>3. Remove Contents from Primer Tub</p> <ul style="list-style-type: none">• <i>Liquid Jar</i>• <i>Dry Mix Bag</i>• <i>Mixing Stick</i>	<p>4. FIRST: Empty Activator Jar into Tub. NEXT: Empty Dry Mix Bag into Tub.</p>
<p>5. Mix well with enclosed stick until Dry Mix and Activator are fully blended (about 30 seconds)</p>	<p>6. Lightly Dampen Gloves, and shake off excess water. Scrub a small amount of Phoscrete to coat the surface of the repair site.</p>
<p>7. Wait 30 Seconds for the scrub coat to stick, then brush or blow off loose material.</p>	<p>8. Prime immediately by applying a ¼" layer using lightly dampened gloves or a margin trowel, covering the entire substrate.</p>
<p>9. Wait 15 minutes for Phoscrete Primer to bond and begin to set. Then proceed by mixing, placing and finishing your Phoscrete repair material.</p>	<p>10. Clean tools and gloves with water. Wash hands with soap and water when finished.</p>

Use water sparingly and only to keep Phoscrete from sticking to tools and gloves.

*To extend working time, Phoscrete Tubs can be chilled below 0°F in a freezer.
The colder the material, the longer your working time (from 5 to 30 minutes)*

Phoscrete will be completely hardened in less than one hour!

If you have questions, please contact your local Phoscrete representative or call our corporate offices for application assistance.