

## PHOSCRETE PRIMER TUB INSTRUCTIONS

1.	<ul> <li>It's FAST! have all tools and PPE ready:</li> <li>Gloves &amp; Safety Glasses</li> <li>Plastic Mixing Stick (or Margin Trowel)</li> <li>Water and Cloth Towel for cleanup</li> </ul>		Prepare your repair location by removing damaged concrete and oils. Use a chisel and/or a wire brush.  Surface must be completely dry.  Blow off any dust.
3.	Remove Contents from Primer Tub  Liquid Jar  Dry Mix Bag  Mixing Stick	4.	FIRST: Empty Activator Jar into Tub.  NEXT: Empty Dry Mix Bag into Tub.
5.	Mix well with enclosed stick until Dry Mix and Activator are fully blended (about 30 seconds)	6.	<b>Lightly Dampen Gloves</b> , and shake off excess water. Scrub a small amount of Phoscrete to coat the surface of the repair site.
7-	Wait 30 Seconds for the scrub coat to stick, then brush or blow off loose material.	8.	<b>Prime immediately</b> by applying a ¼" layer using lightly dampened gloves or a margin trowel, covering the entire substrate.
9.	Wait 15 minutes for Phoscrete Primer to bond and begin to set. Then proceed by mixing, placing and finishing your Phoscrete repair material.	10.	Clean tools and gloves with water. Wash hands with soap and water when finished.

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.

Phoscrete Corporation · 1800 NW 15<sup>th</sup> Ave, Suite 130 Pompano Beach Florida 33069 · 561.420.0595