

QUICK START INSTALLATION - BAGGED PRODUCTS

IF YOU READ ONLY ONE PAGE, READ THIS!

These are the quick steps. Complete details and reference documents can be found at phoscrete.com.



Phoscrete Kits: HC/HF: [1] 10.4 lb. Jug+[1] 55 lb. Bag VO: [1] 10.4 lb Jug + [2] 30 lb. Bags



Large Phoscrete Urethane Auger Mixing Paddle



Bosch GBM9-16 9 Amp 5/8", HD Drill Mixer



Magnesium Float, Margin Trowel, and Stucco Sponge (VO)



Polystyrene Foam Board (bond-breaker)

STEPS FOR MIXING, PLACING, AND FINISHING PHOSCRETE KITS

- 1. Wear proper Personal Protective Equipment according to local regulations.
- 2. Cool Phoscrete Liquid Activator Jugs on ice or Supercool in a freezer to extend working time.
- 3. Warm Phoscrete Bags and Jugs in cold temperatures to speed set time.
- 4. Prepare site to dry, clean, sound substrate and reinforcing steel, with no loose scale or oils.
- 5. For best bond, use Phoscrete Primer or apply a scrub coat of same Phoscrete product against the substrate. Next apply a ¼" layer, wait 15 minutes, brush off loose material and proceed with installation.
- 6. **Mix** ONLY with Phoscrete Liquid Activator. Pour entire contents of Liquid Activator Jug into a clean bucket. For 1 bag mixing of VO, measure, then pour 54 oz of Activator into the bucket. Add full Bag(s) of Dry Mix to the bucket. Mix, until no dry powder remains. Use a mixing paddle with a heavy duty mixing drill with side handle. Refer to full installation guide for mortar mixer usage on large volume repairs (>100 kits).
- 7. Add Endure Admix for concrete durability, Add Fast-Set Admix to liquid in bucket to speed up the set time below 50°F (10°C). Add Slow-Set Admix to liquid in bucket to extend set time above 75°F. Refer to All Temperature Guidelines and Endure Admix Quick Start for additional installation information.
- 8. Quickly Place Phoscrete into dry, sound concrete and around clean rebar.
- 9. **Finish** Phoscrete using a magnesium float, margin trowel, or screed. Work material aggressively, or use a concrete pencil vibrator with HC/HF to increase material flow in tight spaces, and to blend multiple batches. HC/HF require minimum 1" depth (2" preferred). VO can be feather-finished using a damp sponge. Once material develops a "skin," leave it alone for the best finish.
- 10. Work fast: Phoscrete sets up after only 5-15 minutes. On larger repairs you can install in lifts.
- 11. When Phoscrete sticks to gloves or trowels, rinse or wipe down with water and shake off excess. DO NOT pour water on the Phoscrete repair surface.
- 12. Phoscrete bonds to itself and concrete with *no cold joints*. Phoscrete bonds to steel and stops rust on contact. Phoscrete does not bond to plastic or polystyrene foam board.
- 13. Bring Water: When done, clean up tools and pail with water. Wash hands with soap and water.

LIMITATIONS:

- ⊗ DO NOT add water when mixing, placing or finishing Phoscrete.
- \otimes DO NOT use Liquid Activator in proportions greater or less than instructed.
- ⊗ DO NOT apply to concrete that is wet, unsound, dirty, or contaminated with oil.
- ⊗ DO NOT extend with sand or gravel. Phoscrete is pre-extended with aggregates.
- ⊗ DO NOT use any non-Phoscrete additives.

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