



## PHOSCRETE HC RETROFIT KIT MIXING INSTRUCTIONS

Beginning with Phoscrete HC Dry Mix and Liquid Activator lots produced after 1/1/2020, Phoscrete is using a new a new supplier of our Liquid Activator. Extensive testing was performed to verify we meet/exceed all our published technical data.

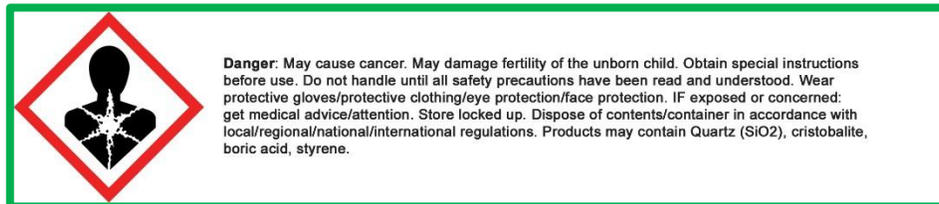
Our formula did not change, but we did make a slight adjustment to the wet-to-dry ratio.

**It is important that bags and jugs produced after 1/1/2020 are mixed together, and bags and jugs produced before 2020 are only mixed together. Jugs produced after 2020 have green color printed on the label. Bags produced after 2020 have a lot number that begins with "0" and have a green bar on a warning label.**

Customers with expired activator jugs who receive fresh replacement jugs produced in 2020 can mix with older Phoscrete HC (bags with lot number starting with "9" or "8" only when using a Retrofit Kit. This is a small baggie of Dry Mix provided by Phoscrete.

### Retrofit Kit Mixing Instructions (in a bucket):

1. Empty entire jug of Liquid Activator into a clean bucket
2. Add scoops of Fast-Set or Slow-Set Admix as needed per instructions in [Phoscrete's All Temperature Guidelines](#).
3. Open and empty entire Retrofit Bag into bucket.
4. Immediately begin mixing, while emptying entire bag of Dry Mix into bucket.
5. Mix for approximately one minute, or until the material is fully wetted out. Phoscrete's urethane mixing paddle is highly recommended for best results.
6. Place and finish as usual.



For additional technical information including complete installation guidelines, technical and material safety data sheets, please visit our website. Please contact your local Phoscrete representative or call our corporate offices for application assistance.