



15.5 lb. VO DRY MIX PAILS

Technical Bulletin



Phoscrete's new VO bagged products are packaged two [2] 31 lb. bags to one [1] 10.3 lb jug, and comes with a mixing cup to measure out 54 ounces, or half of the volume of a jug of activator so you can mix one [1] bag at a time.

Occasionally Phoscrete makes VO available in 15.5 lb. dry mix pails. This is equivalent to $\frac{1}{4}$ of a full kit. A measuring cup is provided to mix 27 ounces of activator to one full pail of VO dry mix.

It is important to always pour the Phoscrete Liquid Activator into an empty bucket first.

DO NOT pour the liquid on top of the dry mix already in the pail, it will not mix up well!

You may mix up to four pails, or two bags of Phoscrete VO in a bucket. If you are mixing one bag or two or three pails, a standard [5] gallon bucket works fine. If you are mixing the full 62 lbs of dry mix you will need at least [6] gallon bucket. Phoscrete has [8] gallon buckets available for sale. We always recommend you use our urethane mixing paddle for fastest and best results.

When working with Phoscrete, it is important to cool the activator on ice, or supercool activator in a chest freezer to maximize your working time. Please refer to Phoscrete's [All Temperature Concrete Repair Guidelines](#) for best practices cooling Activator and using Fast-Set Admix in cold weather.

Please visit phoscrete.com/installation-guides to review our installation guides and videos.

If you have questions or concerns, please contact your Phoscrete representative to discuss your project.

FYI: The Activator jugs provided for VO are the same as are used for Phoscrete HC. This helps avoid confusion for customers who regularly use both products. The mix ratio is different for HC (18.75% by weight) and VO (16.75% by weight). That is why the bag weights are different for HC and VO dry mix.