

# **2050 Powder Concentrate** Supplemental Mixing Guide

## PRODUCT DESCRIPTION

2050 Powdered Concentrate is a concentrated powder admixture designed to lower the shipping cost of the 2050 TEXTURE by allowing the installer to blend the cement and sand which can be purchased locally. The blend is then mixed with the 2050 liquid as listed in the Kwik-Top install guide.

## **GENERAL CAUTION**

2050PC is a concrete admixture that may contain water reducers, cement, silica, fillers, accelerators, retarders, pozzolans, lime, shrinkage compensators, shrinkage reducers, and water retention devices. 2050 PC is intended for use in properly formulated cementitious systems at the specified rate listed in this guide. Overall Texture performance is related to the proper addition of the 2050 PC Powdered Concentrate with your Texture blend as well as the addition of the 2050 Liquid.

## **COVERAGE RATES AND PACKAGING**

The rates below are typical based on recommendations in this guide.

### 2050 PC

Size	<u>Packaging</u>
16 Bag Kit	1 Gal Pail
80 Bag Kit	5 Gal Pail

#### 2050 TEXTURE MIX DESIGN

Powder Mix Design 1 Pail

16.5 lbs of Lehigh White Cement 19.5 lbs of #60 Clean Washed Silica Sand 13.75 lbs of #90 Clean Washed Silica Sand 0.4lb of 2050 PC

## STEP 1) 2050 TEXTURE BLENDING

Blend the 2050 Texture according to the mix listed above. For large mix designs contact VBP to verify formula calculations. Ideally you want to mix the material and package it into pails at your shop. Then use material out on the job as listed in the 2050 installation guide by mixing it with the 201 liquid.

- Use clean, dry silica graded from U.S. Sieve #16-#60
- Pre-mix all dry components before the addition of liquid
- Use OSHA approved protective equipment when working with materials