

## STEP 2

### WICKED TEXTURE

PMC Overlay



#### PRODUCT DESCRIPTION

Wicked Texture is a premixed blend of special materials that, when mixed with water, forms a thin, concrete coating. This cementitious blend is designed to resurface plain gray concrete into a brand new look that can be broomed, sprayed, or trowel textured. Wicked Texture is a just add water formula that, when applied to a structurally sound, properly prepped concrete substrate, will result in a long-term, highly durable surface. A solvent-based acrylic sealer like Wicked Seal SB is preferred for maximum color enhancement & protection.



#### TECHNICAL INFO

- + Working time \_\_\_\_\_ 15 – 20 min.
- + Coverage \_\_\_\_\_ 50 sq. ft. – 100 sq. ft.
- + Recommended Thickness \_\_\_\_ Featheredge – 1/8"
- + Packaging \_\_\_\_\_ 50lb. bag
- + Clean Up \_\_\_\_\_ Water

#### RECOMMENDED APPLICATIONS

- + Commercial & Residential + Driveways
- + Patios
- + Walkways
- + Porches & Stoops
- + Pool Decks

#### QUICK FACTS

- + Just add Water
- + Long-Term Bond
- + Create Broomed, Troweled, or Spray Textured Surfaces
- + Unlimited Design Options
- + Interior or Exterior
- + Stainable

MADE IN THE USA





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### INSTRUCTIONS FOR USE

#### **SURFACE PREPARATION**

Concrete substrate must be at least 28 days old. The surface must be free of dust, dirt, oil, grease, paints, glues, sealers, or any other contaminant that may serve as a bond breaker. It should also have a porous profile to allow for proper bond.

##### ***Smooth Texture Concrete:***

Required prep methods include diamond grinding or shot blasting to remove the surface layer of the concrete as well as any existing cure & seal or coating. A primer coat of Wicked Prime with silica sand broadcast is required before application of Wicked Texture.

##### ***Broomed, Swirled, or Exposed Aggregate Concrete:***

Grinding and Shop Blast to a CSP3 is recommended.

##### ***Saw Cuts & Tool Joints:***

Thoroughly clean all saw cuts & tool joints to remove dirt & debris. All saw cuts & joints must be honored by reopening before the material hardens or with the use of a diamond blade 24– 36 hours after application.

#### **SUBSTRATE TEMPERATURE**

For best results, the substrate & ambient temperature should be between 50°F–80°F. If applied outside of these limits, the product will not perform optimally & could result in failure.

#### **MIXING**

Add 5–6 qt. of water into a mixing container depending on application. Add the 50lb. bag of Wicked Texture mix. Mix for 2 minutes, scrape side walls, & then remix for an additional minute. Let mix false set for 2 minutes, then remix for an additional minute. In hotter conditions up to 1/2 qt. of water may be added for extended working time.





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### APPLICATION

**Primer:** Use Step 1( Wicked Prime )

**Base Coat:** Mechanically prep substrate by grinding remove all existing coatings to the point of aggregate exposure. etc.. crack and spall repair , coat a clean dry substrate at a rate of 150 sf per gallon , Trowel with notched squeegee and backroll with 3/8 napped roller. broadcasting silica sand to rejection immediately after back roll. Ensure all joints and vertical surfaces are turned down and encapsulated fully with Wicked prime and sand broadcast. Allow 24 hours to cure. Scrape , vacuum. If climate , humidity or external conditions have slowed cure time allow additional 24 hours prior to installing texture coat.

\*When exterior applications are pursued be mindful of sunshine/ flash set and that sand broadcast is dispersed immediately following back roll of Wicked prime. It is critical that the broadcast aggregate has ample time to settle in coating. Use mixing and precautionary instructions from manufacturer.

\*\*Colors are subject to vary in shade from color chart and charts should be used as a reference only. It is strongly encouraged that installers familiarize themselves with final sealed result of color usage prior to performing large projects

When direct sunlight is prevalent and in high temps pre misting/dampening of the substrate is recommended.  
Do not allow substrate wettening to puddle.

### FINISHING OPTIONS FOR SECONDARY COAT

Once Base material is dry imperfections such as ridges & texture marks can be sanded with a 60 grit sanding screen or scraped off using a concrete finishing trowel or floor scraper. It is highly recommended to repeat priming instructions between coats. Repeat previous mixing instructions.

**Broomed :** Wicked Texture in a similar fashion as base coat. Utilizing a concrete finishing broom , broom the overlay immediately following application of secondary coat.

**Universal Texture:** Using a concrete finishing texture, apply & texture overlay simultaneously to desired effect. Do not exceed 1/8" thickness. Adjust consistency of mix as needed. Grout tape may be used to create the visual effect of tile, stones, wood planks, etc.

**Spray Texture:** Using a drywall hopper gun, apply in a uniform manner. Size of splatter will be determined by consistency of mix as well as size of nozzle. Multiple coats with varying colors may be used to desired effect. In addition, a second person may use a concrete pool texture to knock down finish if desired.

**Sealing:** Use Step 4 of Wicked Overlay Systems.

It is always recommended to test the product in a small, inconspicuous area for desired results prior to application. Coverage rates may vary for all coatings & substrates depending on porosity, density, texture, etc.

# STORAGE

+ Store in a dry, covered area. Avoid moisture & direct sun.

