

Faux Brick®

New Canvas

Technical Data Sheet



FAUX BRICK® NEW CANVAS is a mixture of cement and fine aggregates designed to provide a smooth surface to floors and concrete countertops. It provides an excellent base for staining and scoring.

Green Concrete: No Resin required, but surface must be damp.

Existing Concrete: Mix with Faux Brick® Resin.

Coverage: 250-350 sq. ft./gallon, depending upon surface profile.

Mixing: Add one gallon Faux Brick® New Canvas to 3 quarts of Faux Brick® Resin. For larger areas, use 4 gallons Faux Brick® New Canvas to 3 gallons of Faux Brick® Resin. Mix well until the Faux Brick® New Canvas is a creamy consistency.

Application: Apply Faux Brick® New Canvas to properly profiled and cleaned concrete surface, free of dirt and oil, grease and coatings of any kind to produce a smooth surface. Dampen the substrate with water. Pour the Faux Brick® New Canvas onto the dampened substrate in a long thick line. Spread with a metal squeegee. Do not try to build up the Faux Brick® New Canvas. Apply as thin as possible while maintaining a wet edge. Allow the first coat to thoroughly dry before repeating the procedure. Two applications are recommended.

Staining: If staining the Faux Brick® New Canvas surface consider creating a sample surface on which to test different dilution rates of acid stains. We recommend starting with 8 parts of water to 1 part acid stain. Spray on mixtures using a SP 20A pump-up sprayer, agitating with a brush or floor broom. Lightly spray with stain again to hide the broom marks. Avoid allowing the stain to puddle, as Faux Brick® New Canvas is highly reactive and may darken more than expected.

Limitations: Faux Brick® New Canvas is not a heavy build product. Do necessary patching prior to applying Faux Brick® New Canvas. Always work the Faux Brick® New Canvas on dampened surface and keep a wet edge. Allow first coat to dry before applying second coat.

Sealing: Seal with any quality concrete sealer.