BRICKFORM Blush-Tone Acid Stain™

BRICKFORM Blush-Tone Acid Stain lets you create colors with real depth that are unique and captivating. Thousands of different looks can be achieved ranging from the understated elegance of burnished leather to the ageless beauty of natural stone. Blush-Tone Acid Stain will open the door to a whole new palette of creative expression.

Advantages of BRICKFORM Blush-Tone Acid Stain

- Thousands of different looks can be achieved
- Creates unique, captivating, multi-colored intensities
- Creates colors with real depth
- Will not chip, crack or peel

CS - 10 Standard Colors 1 Gallon Bottle 10 Lbs.
BRICKFORM® Blush-Tone Acid Stain™
Chemical Stain For Concrete

BRICKFORM Blush-Tone Acid Stains color concrete surfaces with a beautiful, variegated and mottled appearance. Reacting with the minerals that exist in new or existing concrete, acid stain transforms ordinary concrete into the rich look of granite or marble. The effect is random depending on the composition of the concrete. Even more interesting shades and colors can be obtained by using Blush-Tone Acid Stain over integrally colored concrete, or over BRICKFORM Color Hardener and Antique Release Agent.

**Coverage and Application:** One gallon will cover 200 to 300 square feet of concrete surface. Apply with a sprayer suitable for acid, or by paintbrush working the stain from wet to dry to avoid drying marks. Most staining is done at full strength. BRICKFORM Blush-Tone Acid Stain can be diluted with water to create variations of color. Be sure to do mock ups to determine final color outcome.

**Disclaimer:** The colors on this chart are representative only and do not guarantee a final match. BRICKFORM strongly recommends testing representative samples in different sections of the concrete, to determine suitability of the stain and final appearance. Stain colors Olive, Turquoise and Jade should NOT be used on slag concrete or in areas subject to water from the subgrade or standing water. Applying to slag concrete or exposure to excess water will darken or blacken the stained surface. When using these colors, they should be considered for interior purposes where the subgrade must be well drained and free of hydrostatic pressure.

**More Information:** Please read the BRICKFORM Blush-Tone Acid Stain Technical Information Sheet, and the Materials Safety Data Sheet BEFORE attempting to work with this product. Data sheets are available at www.brickform.com. To speak with a technical representative, call 800-483-9628.