

## Technical Data

### PACKAGING

*Xtreme Slurry*  
10 lb. pail

### LIMITATIONS

Do not allow *Xtreme Slurry* to freeze. Apply in temperatures between 50°F and 90°F. This product should be applied by competent contractors experienced in its placement. Shelf life for this product is 12 months for unopened packaging.

### WARRANTY

Warranty of this product, when used according to the directions, is limited to refund of purchase price, or replacement of product (if defective), at manufacturer's/seller's option. SureCrete Design Products shall not be liable for cost of labor or direct and/or incidental consequential damages.

### DESCRIPTION

*Xtreme Slurry* mix was designed to quickly fill voids and pinholes in precast concrete pieces or any concrete where a smooth surface is desired. When combined with *SureCrete's Color Packs*, it allows design elements to match, complement, or contrast with the concrete piece.

### COMPONENTS

*Xtreme Slurry* mix is a single component mix design that requires only the addition of potable water and color if desired. Since all of the necessary ingredients are pre-blended in the pail, it is the ultimate in user-friendly.

### SURFACE PREPARATION

The host surface must be rough sanded and washed with *SCR* diluted with water at the rate of three parts water to one part *SCR* (3:1). This dilution rate will reveal any hibernating pinholes.

### MIXING / COLOR SELECTION

Depending upon the surface texture mix enough *Xtreme Slurry* to address the apparent voids **plus** extra for possible touch-ups to a finished concrete piece.

Depending upon the color design, select the appropriate *Color Pack*. Add a small quantity of the dry *Color Pack* to the dry *Xtreme Slurry* mix. Combine these ingredients and stir by hand with a dry margin trowel or a dry paint mixer in a cordless drill.

After dry mixing thoroughly, remove a very small quantity of the mix, approximately the size of a quarter, add drops of water to the mix. The mix will reveal a color. Compare the created color to the concrete piece for suitability. Be sure to wet the concrete piece as colors are compared.

If color is too dark, the applicator can add *Xtreme Slurry* mix, or start over. If the color is too light, add more *Color Pack* to the dry mix. Repeat the described steps above until the desired coloration is achieved.

Always set aside sufficient dry mix for potential touch-ups. Then add water to the dry mix. Be careful too add water slowly. The desired consistency should not be too fluid, but similar to warm, spreadable, cream cheese.

### APPLICATION

The best application tool is one's hand or perhaps a plastic or rubber "bondo-type" knife. Most other tools merely cover the void without filling completely. If a void is simply covered, it may reappear as pressure is applied to the finished concrete piece.

Attempt to spread material across the piece as sparingly as is reasonable. Holes need to be filled, but the excess must be sanded from the surface. To avoid discoloration, remember that what is applied to one part of the piece should be applied to all parts of the piece. Do not use a damp sponge or rag to remove excess *Xtreme Slurry*. This will only result in the removal of material from the voids being filled. Instead, wait for the mix to dry approximately an hour depending upon environmental factors and dry sand off the excess material with a 400 grit sandpaper or diamond pad. All sanding is without water.