

RESURF® CR

DIRECTIONS

SOUND, CLEAN, AND DRY CONCRETE IS REQUIRED

1. Clean and dry crack to be repaired as well as practical. For cracks ranging from hairline up to approximately 3/4" wide, catalyzed resin can be used as a clear varnish...gray paint...runny mortar...thicker (grainy) mortar...or paste by continuing to add RESURF® CR aggregate blend.
2. Catalyze and mix a small amount of resin in a gallon or 5 gallon pail – generally about 1/4 to 1/3 pail (catalyst to resin ratio – 1 mark on catalyst bottle to one gallon resin).
3. With vigorous stirring, QUICKLY add heaping double hands full of CR Aggregate Blend.
4. IMMEDIATELY pour desired consistency of mortar into crack – work mortar as dry as practical, but still pourable.
5. Repeat until crack is full – thin cracks and the bottom of wider cracks can be filled first with the wetter mix then finish filling wider part with higher aggregate mix.
6. When bottom and thinner cracks have been filled, wider areas and spalls should be filled and grouted to grade with RESURF® II.

RESURF® CR & RESURF® II use the same RESURF® resin & catalyst, but different aggregate blends.

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