

**BEFORE USING THIS PRODUCT TEST ACTIVATOR IN HIDDEN AREA
TO MAKE SURE NO DISCOLORATION OCCURS.**

INSTRUCTIONS FOR USE:

Note: It is important to read and understand the following instructions before attempting to use this kit for chip repair to ensure satisfactory results!

1. Be sure the chip to be filled is clean, dry and free from any foreign matter. Blow out with air if available.
2. Select the proper cyanoacrylate for the size hole or crack to be filled. For small holes use the CC5 low viscosity cyano, and for the larger holes select the heavier viscosity CC2400 cyano.
3. Carefully fill the hole with small drops of adhesive with a small amount of Quick-Tac activator wait a few seconds for the adhesive to cure. Should it not be completely cured spray with a little more activator. *(Do not touch nor attempt to spread the adhesive with your fingers)*
4. After the adhesive is cured, use a razor blade, or other sharp knife, to carefully level the adhesive with the repaired area. *(If you need to polish, use a buffering pad and compound, but be very brief and touch only lightly for a few seconds.)*

IMPORTANT COMMENTS:

COLORING: When mixing color it is recommended you add colorant to the heavier CC2400 cyanoacrylate. Also, when mixing colors use only plastic cups or plastic coffee type stirrers. We suggest you mix enough material to fill more than one chip at a time. Follow the same above procedure with the colored adhesive.

PLEASE NOTE: Before using this product on a light colored stone with quartz chips or a stone that has been pretreated, test a small piece of scrap to make sure no discoloration occurs.

STORAGE: Keep bottle tightly closed and open only when using the adhesive.
Store at room temperature.

SAFETY: *Cyanoacrylate will instantly bond the skin. Gloves or protective cream is recommended. Should you bond the skin do not attempt to peel the skin apart. Should adhesive get into your eye, seek medical attention immediately.

If for some reason the test made does not reveal the possible contamination that could occur, there can be a curative by making poultice. The following steps should help:

1. Obtain some diatomaceous earth *(can be obtained from a pool supply store Poultice)*
2. Add a solvent such as Acetone or de-natured alcohol to the Diatomaceous earth producing a thick slurry or paste *(you may use bleach as well)*
3. Apply the poultice to the stain and let it set or several hours or overnight.
4. Brush dry material away and check to see if the stain is gone. If not repeat steps 1 to 3.

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