

## THIS KIT INCLUDES:



6oz aerosol  
can of  
**STONE TAC**

**NO Bloom  
Accelerator**

NO WHITE HAZE  
OR GREEN BLOOM



2oz bottle of  
**CA2400  
THICK SET**

FILLS CHIPS, VOIDS  
AND EDGE DAMAGE



2oz bottle of  
**CA500  
MEDIUM SET**

GENERAL  
PURPOSE REPAIRS



2oz bottle of  
**CAS  
THIN SET**

WICKS INTO  
CRACKS AND SEAMS

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

## INSTRUCTIONS:

**Note:** Read and understand these instructions before using this kit to ensure satisfactory chip repair results.

- 1. Clean the chipped area:** Ensure the surface is clean, dry, and free of debris. Blow out with air if available.
- 2. Select the right adhesive:** Use **CAS** (low viscosity) for small holes and **CA2400** (high viscosity) for larger ones.
- 3. Fill and cure:** Apply small drops of adhesive to fill the hole. Spray StoneTac activator and allow a few seconds to cure. If not fully cured, apply more activator. Do not touch or spread adhesive with fingers.
- 4. Level the surface:** Once cured, carefully level the adhesive with a safety razor blade.
- 5. Polishing (optional):** For a smoother finish, test polishing compound on an inconspicuous area, then lightly buff the repair.

### IMPORTANT COMMENTS:

**COLORING:** When mixing color, add colorant to cyanoacrylate. Use only plastic cups or stirrers. Mix enough material to fill multiple chips if needed. Follow the same procedure with colored adhesive.

**PLEASE NOTE:** Test on a scrap piece before use on light-colored or pretreated stone to ensure no discoloration occurs.

**STORAGE:** Keep tightly closed, out of direct sunlight, and open only when in use. Refrigerate cyanoacrylate between 35°F and 45°F for optimal shelf life.

**SAFETY:** Cyanoacrylate bonds skin instantly. Use gloves or protective cream. Do not pull bonded skin apart. If adhesive contacts eyes, seek immediate medical attention.

*If contamination occurs, a poultice may help:*

1. Obtain diatomaceous earth (available at home improvement centers).
2. Mix with a solvent such as acetone or denatured alcohol to form a thick paste (bleach may also be used).
3. Apply to the stain and let sit for several hours or overnight.
4. Brush away and check results; repeat if needed.

### Additional available products

**Low-Bloom Activator Spray • UV Chip Repair • Silicone • Seaming Adhesives • Rodding Adhesives**

### Hazard statements

Highly flammable liquid and vapor.  
May cause drowsiness or dizziness.  
May cause organ damage through  
prolonged or repeated exposure.



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Order online at [www.chemical-concepts.com](http://www.chemical-concepts.com) or call **1.800.220.1966**

In the case of emergencies, call **INFOTRAC: 1.800.535.5053**

