



**Directions for Use:** UV386 June 2014

## UV Chip Repair Compound for Natural and Engineered Stone Directions

Chem-set<sup>™</sup> UV Stone Repair adhesive is used when a fast permanent repair is needed to fix: Scratches, Chips, Gouges, Holes, Cracks, and Nicks on Natural and Engineered Stone. This revolutionary adhesive incorporates a proprietary "Curing Sheet" that ensures a tack free permanent repair. The adhesive is non-yellowing, UV stable, and will not scratch or fracture. Conveniently packaged, Do-It-Yourselfers, Fabricators, Installers, and Maintenance Crews can complete many repairs with one package of adhesive.

Follow these simple instructions for a permanent maintenance free repair:

Available Kits: 10ml kit-Consumer 50ml kit-Professional Bottle UV386 • Curing Sheets • Curing Light • Polish Packs Straight Edge Razors • AAA Batteries Kit contents vary for Professonal and Consumer Kits



## STEP ONE

Remove plastic cap from the adhesive bottle. Dispense enough UV386 stone adhesive, making sure the repair is completely filled.



## STEP TWO

Using the proprietary curing sheet, place sheet flat over the repair area and gently press out any air pockets that may be present. Do not worry about excessive squeeze out of adhesive during this step. Excess adhesive will be removed in step 4.



After turning the curing light on, hold within 1/4" to 1/2" from the repair making sure the repair receives a high concentration of light over the entire surface. This process should take less than three minutes.



## STEP FOUR

Remove the proprietary curing sheet. Using a straight edge razor, hold blade vertically and plane or scrape excess adhesive away from the repair moving the blade back and forth until excess adhesive is removed from the surface. Adhesive left in the repair should now be even or flush with the surface of the stone.





**STEP FIVE** 

Using the enclosed polish, apply with cloth or paper towel. Buff the repair area making sure the polish does not dry. Wipe clean when finished and your repair is complete.

