

## The Best Reglazing System Available - Learn More



## CHIP REPAIR INSTRUCTIONS

- 1. **REPAIR THE CHIP:** REPAIR THE CHIP USING QUALITY FILLER SUCH AS TOPKOTE'S ICING FILLER.
- 2. **SAND THE FILLER:** SAND THE FILLER DOWN USING VARIOUS GRITS OF SANDPAPER. HERE'S A SUGGESTION: START WITH <u>80 GRIT</u> AND END WITH <u>2000 GRIT</u> TO GET A SMOOTH FINISH. BE SURE TO SAND SMOOTH ANY SANDING MARKS LEFT BY SANDPAPER.
- 3. **APPLY CROSSLINK III:** CLEAN THE AREA AND APPLY TOPKOTE'S <u>CROSSLINK III</u> ADHESIVE USING A RAG OR PAPER TOWEL.
- 4. **APPLY 2000 EPOXY PRIMER:** MIX AT A 4-1 RATIO 4 PARTS 2000 EPOXY PRIMER RESIN TO 1 PART 2000 EPOXY PRIMER CATALYST. APPLY 1-2 LIGHT COATS USING A PREVAL SPRAYER. THE 2000 EPOXY PRIMER WILL ACT AS A SEALER BETWEEN THE FILLER AND THE FINISH.
- 5. **APPLY UR GLAZE:** MIX AT A 4-1-3 RATIO 4 PARTS <u>UR GLAZE</u> TO 1 PART <u>UR ACTIVATOR</u> TO 3 PARTS <u>UR REDUCER</u>. APPLY VERY LIGHT, MULTIPLE COATS USING A PREVAL SPRAYER. **BE SURE TO DRY WELL IN BETWEEN COATS**.
- 6. **BLEND REPAIR INTO EXISTING FINISH:** YOU MAY NEED TO BLEND IN/MELT IN ANY DRY/OVERSPRAY AREAS AROUND THE REPAIR AREA. YOU CAN DO THIS BY LIGHTLY SPRAYING STRAIGHT SOLVENT SUCH AS TOPKOTE'S UR REDUCER OVER THE DRY/OVERSPRAY AREAS. **BE SURE TO APPLY VERY LIGHT MIST COATS QUICKLY OVER THE AREAS TO AVOID SOLVENT RUNS** AND ALLOW SOLVENT TO FLASH OFF IN BETWEEN COATS.

YOU CAN VIEW A CHIP REPAIR VIDEO HERE: <a href="https://youtu.be/iFt424Ay-IQ">https://youtu.be/iFt424Ay-IQ</a>

FOR APPLICATION ASSISTANCE CONTACT GEORGE PICCOT OR BOB ALEXANDER AT:

GEORGE PICCOT CELL: 803-316-6723 BOB ALEXANDER CELL: 201-906-7993