

DIY REPAIR PASTE KIT INSTRUCTIONS

STEP 1

Prepare chip, gouge or crack with a grinding tool, putty knife, razor knife or sharp tool. Create a "V" shape going through the depth of the surface (color) stopping at the fiberglass structure 1/16" to 3/16" deep. Remove loose particles and clean area with acetone or nail polish remover.

STEP 2

Kit jar is 2.5 oz: (60 drops of catalyst per entire jar.)

Be advised that when smaller amounts are desired, dispense Poly Paste into the separate mixing cup. Add 6 drops catalyst per 1/4 oz. - 12 drops per ½ oz. - 24 drops per 1 oz. Mix catalyst and Poly Paste together using smaller stir stick from kit. Apply mixture to repair area with larger mixing stick. Over fill the crack or chip slightly.

STEP 3

Wait one hour or until material hardens. May require two cured fill applications. Sand so that the contour of the repair matches the surrounding area. Using a soft cloth and supplied rubbing compound, hand rub area to polish and blend in the repaired area.

- ADDITIONAL INSTRUCTIONS -

DAMAGE PREPARATION: A Dremel® type tool can be used to grind the damaged area ready for Poly Paste fill.

TONNING: Toners are used for shading the Poly Paste color darker or lighter when the color needs adjustment especially when pure white is used as a starting point. Before adding catalyst to mixture add desired amount of Poly Paste in mixing cup provided. Adjust color by adding 1 drop of white or black toner and mix in thoroughly. Check color then add more white or black in small amounts until desired color is achieved. Then add catalyst to mixture.

DANGER!

Causes Eye and Skin Burns. Harmful or Fatal if Swallowed. **FLAMMABLE LIQUID AND VAPOR.**

Contains Methyl Ethyl Ketone Peroxide and Styrene Monomer. Keep away from heat sparks and flame. Do not get in eyes on skin or clothing. Vapor can be harmful. May affect the brain or nervous system causing dizziness, headache, or nausea. Can cause nose, throat, eye, or skin irritation.

Use only with adequate ventilation. Avoid breathing vapors. Vapors may cause flash fire. Do not smoke. Extinguish all flames and pilot lights, and turn off stoves, heaters, electric motors, and other sources of ignition during use until all vapors are gone. Prevent build-up of vapors by opening all windows and doors to achieve cross-ventilation. Ensure fresh air entry during application and drying. If you experience eye watering, headache, or dizziness, leave the area to obtain fresh air. Wear nitrile or neoprene gloves. Avoid contact with eyes, skin, and clothing. Wash thoroughly after handling.

First Aid: In case of contact with eyes, flush immediately with plenty of water for at least 15 minutes and get medical attention immediately; for skin contact, wash thoroughly with soap and water. If you have trouble breathing, leave the area to obtain fresh air. If continued difficulty is experienced get medical attention immediately. Remove contaminated clothing and shoes. Wash clothing before reuse. Thoroughly clean contaminated shoes. If swallowed do not induce vomiting.

Causes Eye and Skin Burns. Harmful or Fatal if Swallowed. **FLAMMABLE LIQUID & VAPOR.**

KEEP OUT OF REACH OF CHILDREN