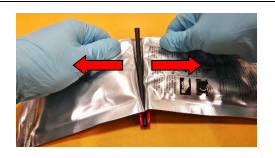


S1301-M-TP Twin Pack





<u>1.</u> <u>Product Description</u> The Covalence Epoxy Twin Pack consists of pre-measured quantities of epoxy base and hardener in a single unit. A roller, applicator pad and protective gloves are required application accessories.



2. Snap clip removal It is recommended to keep the Covalence Epoxy Twin Pack at temperatures 25-30°C

(77-86°F) for easy mixing. With a gloved hand, remove the clip that separates the base and hardener by pulling both sides of the package



<u>3. Initial Mixing</u> With a gloved hand, mix the contents together by kneading the Covalence Epoxy Twin Pack. Make sure to work out the material from the corners.



<u>4. Secondary Mixing</u> Continue mixing by laying the Covalence Epoxy Twin Pack on a flat surface and mix the epoxy components by using the rounded side of the snap clip or a roller to push material back and forth from one end to the other. Complete mixing in approximately 2 minutes.



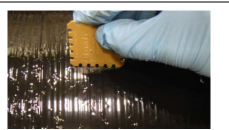
S1301-M-TP Twin Pack





5. Opening of the Twin Pack Wear disposable gloves and, using a knife or scissors cut the corner of the pack.Gradually squeeze the content of the package out onto the pre-heated steel surface. Be careful as the content may be hot!





<u>6. Epoxy Application</u> Apply the epoxy with applicator pad according to the required thickness. Refer to the Covalence Heat Shrink Product application guideline or project specification for further application steps.

