TWINPAK MIXING INSTRUCTIONS

Rod & Clip Twinpak

1) Carefully remove outer poly or foil bag without puncturing the inner Twinpak.

2) Separate the plastic rod from plastic clip by pulling firmly on both ends of the Twinpak. Discard the plastic rod and plastic clip.

3) Run the Twinpak sleeve back and forth from end to end over the edge of a bench approximately 40-50 times or 20-25 back and forth cycles.

4) If you see striations, non-uniform color, or if your resins do not have contrasting colors, mix an additional 10-15 cycles.

5) Cut off a corner of the Twinpak sleeve and squeeze out the mixed contents. The Twinpak sleeve with mixed residue in most cases can be discarded as non-hazardous waste.

Burstable Twinpak

1) Carefully remove outer poly or foil bag without puncturing the inner Twinpak.

2) Roll up one end of the Twinpak sleeve and press down to burst seal between A and B.

3) Run the Twinpak sleeve back and forth from end to end over the edge of a bench approximately 40-50 times or 20-25 back and forth cycles.

4) If you see striations, non-uniform color, or if your resins do not have contrasting colors, mix an additional 10-15 cycles.

5) Cut off a corner of the Twinpak sleeve and squeeze out the mixed contents. The Twinpak sleeve with mixed residue in most cases can be discarded as non-hazardous waste.

Note: Read MSDS prior to mixing or dispensing and use appropriate personal protective equipment i.e. safety glasses and rubber gloves.