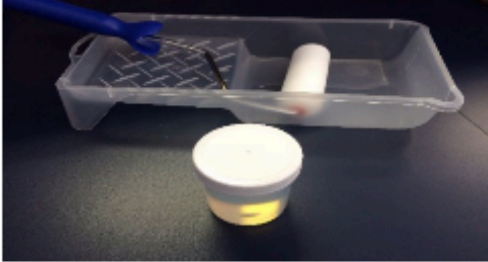


Sealing Instructions • Sealing Edges After Fabrication



- Provided Items
- Sealer – (2) A=IS207 & Base B=C207 Catalyst
- Applicator Roller, Tray, Mixing Stick, and Measuring Cup

Application: Please read through completely before you begin.

- Clean fabricated edge thoroughly (NO DUST).
- Temperature application 10°C - 30°C or 50°F - 86°F
- Only pour the amount that you plan to use presently.
- Pour equal amounts. Example 100 cc “A” (base) – 100 cc “B” (catalyst) ratio into measuring cup.
- Mix thoroughly with mixing stick for 30 seconds then pour into paint tray.
- Reseal the two containers immediately after you pour.
- **After mixing parts labeled A and B it must be applied within 3 hrs.**
- Dip roller into the sealer as you would a regular paint. (Remove excess sealer and avoid dripping and waste.)
- Roll edges of fabricated Silbonit panels forward then back over covering the entire cut completely with care. (Apply sealer one sheet at a time)
- Wipe of any excess sealer from the face of the panel immediately. Dry to the touch after 1 hour.

Do not reuse sealer or roller cover after initial use. Do not pour used sealer back in with the unused sealer container. Only apply in well ventilated areas.

