



APPLICATION SPECIFICATION –I CO GEL/ICO GEL MC/100 GEL FC/GEL XT

1. Clean the surface by water blasting, sand blasting or mechanical grinding. Bug holes that have been subjected to a hosing down must be free of water; however, ICO Gel can be applied over a damp surface.
2. No primer is necessary.
3. Mix Parts A and B first for about 60 seconds with a slow speed (<750 rpm) paddle mixer, followed by adding the ICO-Gel flour and mixing for another 60 seconds or so, until the mix is totally uniform. Mix only that amount which can be applied in 30 minutes at 70°F.
4. Use a clean margin trowel or spatula for filling holes. Under normal conditions, ICO-Gel can be applied up to 1” thick without sagging on overhead surface. If thicker applications needed, use ICO Gel XT.
5. For skim coating surface to fill bug holes and/or joints (Glaze ES Wall Coating System) apply Gel with tapers trowel or rubber float, and follow up with squeegee to remove “tails”. It is preferred to put slight excess in holes and depressions, which can be sanded off, then apply too little material.
6. Allow Gel to dry hard and sand off excess or protuberances. Note: for faster cure times, use Gel MC or FC. Note: both of these products have short working times.
7. Open time for top coating: approx. 18 hours for Gel (regular cure).
8. Note: Gel is normally not required to be used to fill holes in block.
9. Do not apply Gel or Gel MC below 50°F. Gel FC can be applied down to 32°F.