

APPLICATION SPECIFICATION- ICO GROUT BL

1. Obtain clean surface by shotblasting, scarifying or by other mechanical means. For floors with oil or grease contamination, clean with a heavy duty degreasing agent prior to mechanical cleaning.
2. No primer is necessary. However, if new concrete (less than 28 day cure) priming is advisable. Use Primer LV FC to reduce outgassing.
3. Mix Parts A and B in a paddle-style mixer for at least 30-60 seconds, then add aggregate and dry pigment and mix for another 30-60 seconds, until mix is uniform in color and consistency.
4. As a bedding mortar, apply with a quarter inch V-notched trowel to achieve the recommended one eighth inch thick bed. Do not lay more area than which can be tiled before the mortar starts to stiffen (approximately 30 minutes at 75°F). Approximately twenty eight - 36 pound kits are required per 1000 SF of floor area, assuming an average thickness of one eighth inch.
5. When using the bricklayers method, butter one side and one end of the brick, set into bedding mortar and push up against adjacent brick so as to force epoxy mortar up the side and end of the brick or tile. Strike off any excess.
6. For cleanup, allow the grout to slightly stiffen (approximately 30 minutes), then use light amounts of water with a stiff abrasive pad or stiff-bristle rotary scrubber. Do not allow grout to harden before cleanup.
7. If the light residue left on brick is objectionable, use waxed brick or tile and steam clean the surface the next day after laying.
8. For floor temperatures between 40°F and 50°F, specify ICO-Grout FC BL.

