

## Mixing:

1. Premix; open Part B and stir, open Part A's and stir
2. Mix 2 color packs (part A's) with 1 gallon Part B
3. Mix until color is consistent to the bottom of the bucket
4. Mix with a margin trowel or slow speed drill (300 RPM or less)

**DO NOT OVERMIX! CAUSES EXCESS HEAT AND SHORTENS WORKING TIME**

## Spreading:

1. Remove grout from container, put in small piles on the floor
2. Dampen surface of tile with a sponge, (no water in grout joints)
3. Apply with green epoxy float, or bakers bag, filling joints full and even with the surface of the tile
4. Remove excess epoxy by turning the float perpendicular (90 degrees) to the tile, pulling the float at a 45 degree angle to the joints

## Cleaning:

1. Use clean water only (change often) use lots of water for initial clean up
2. Use new sponges or doodle bug pads to clean remaining grout from the surface of the tile and shape the joints
3. Soak up excess water from the surface of the tile with the sponge
4. Final step- Using a clean bucket of water, clean film off tile by dragging with a clean damp terry cloth towel at a 45 degree angle to the joints
5. Do not use acid to clean epoxy grout, ever!

## Notes:

1. Keep traffic off for 24 hours
2. If you have slumps or air pockets, mix additional material, spread in the hole and clean as per above instructions
3. If you leave haze or film behind, it can be cleaned with Legge Solvit and Texpar using a stiff nylon brush

**Refer to product directions and technical sheets for additional information**