

Diamond polish #1:

1. Grind with metal bond diamonds to expose aggregate.
2. Float cementitious skim coat product over the floor to fill pin holes.
3. Using diamonds after your next grind approx 400 grit (can be applied at a lower grit) apply **Lythic** Densifier as per instructions.
4. Keep surface wet for 15 - 20 minutes and let dry. No need to clean up excess.
5. Then polish to your usual ending grit.
6. Apply one thin application of **Protector** (optional). After 1 or 2 hours burnish with high speed burnishing pad. Achieve Temp of 32C. Again, the pad you use will have an impact on the shine.

Diamond polish #2

1. Grind with metal bond diamonds to expose aggregate.
2. Float cementitious skim coat product over the floor to fill pinholes.
3. Using diamonds after your next grind approx 400 (can be applied at a lower grit) apply **Lythic** Densifier per instructions
4. Keep surface wet for 15 - 20 minutes and let dry. No need to clean up excess.
5. Then polish to your usual ending grit and apply one thin application of **Lythic XL Densifier**. Do not pour on floor, but rather either spray apply and spread or use pad applicator. Micro-fiber applicator will help prevent streaking an even layer application is important.

(or) apply on thin application of **Lythic XL Densifier** before your final step.

Then finish with your ending grit.

Streaking is not an issue in this case, as you will polish up.

After drying, try either one, or all three of the next steps:

1. Go over area with final diamond and high-speed burnisher pad. Done
2. Go over area with just high-speed burnisher pad. Done
3. Apply one thin application of **Protector** (optional). After 1 or 2 hours burnish with high speed burnishing pad. Achieve Temp of 32C. The pad you use will have an impact on the shine.
4. Note: The surface can be ground and polished to tailor to different levels of exposed aggregates and non exposed aggregates and to high or low gloss levels by adding or omitting steps.