

# **Restoration Process Grind, Hone & Polish**



#### STEP 1

· Dust-Mop Floor

#### STEP 2

- Fill automatic scrubber using DensiClean at 0.5 oz. per gal. (1:256).
- Attach Crete Rx SI Cleaning Pad Note: Sealant Infused Pads are one sided, be sure to put the sealant (white) side down.
   Pads should be replaced when the white sealant has worn off.
- Scrub entire floor with DensiClean and SI Cleaning Pad at moderate speed, solution and down pressure (~120 lbs.).

# STEP 3

- Fill automatic scrubber using DensiClean at 0.5 oz. per gal. (1:256).
- Add LiquiGrind to DensiClean solution at 2.0 oz. per gal. (1:64).
- · Attach Crete Rx Step 1 Blue Grind Tool(s) to auto scrubber (Caution: Tools are directional and need to be attached properly).
- Grind floor by completing 5 passes at slowest setting using medium down pressure (~120 lbs.) on auto scrubber putting a
  moderate solution down and picking it up on each pass.

Recommendation: Use Defoamer in the recovery tank.

## STEP 4

- Fill automatic scrubber using DensiClean at 0.5 oz. per gal. (1:256).
- Add LiquiGrind to DensiClean solution at 2.0 oz. per gal. (1:64).
- Attach Crete Rx Step 2 Green Honing Tool(s) to auto scrubber (Caution: Tools are directional and need to be attached properly).
- Hone Floor by completing 5 passes at slowest setting on auto scrubber using moderate down pressure (~120 lbs.) putting a
  moderate solution down and picking it up on each pass.

#### STEP 5

- Fill automatic scrubber using DensiClean (NO LiquiGrind) at 0.5 oz. per gal. (1:256).
- Attach Crete Rx SI Cleaning Pad Note: Sealant Infused Pads are one sided, be sure to put the sealant (white) side down. Pads should be replaced when the white sealant has worn off.
- Scrub entire floor with DensiClean and SI Cleaning Pad at moderate speed, solution and down pressure (~120 lbs.).

# STEP 6

• Apply Densifier (RTU) with microfiber flat mop at 2,000 sq. ft. per gal. Allow to dry (up to 1 hr.) Air movers can be used to promote quicker drying.

Densifier will have a chemical reaction with the concrete floor and leave a white residue once dried that will be removed in Step 6.

# STEP 7

- Fill automatic scrubber using DensiClean at 0.5 oz. per gal. (1:256). (NO LiquiGrind).
- Attach SI Cleaning Pad Note: Sealant Infused Pads are one sided, be sure to put the sealant (white) side down. Pads should be replaced when the white sealant has worn off.
- Scrub entire floor with DensiClean and SI Cleaning Pad at moderate speed, solution and down pressure (~120 lbs.).



#### STEP 8

- Fill automatic scrubber using DensiClean at 0.5 oz. per gal. (1:256). (NO LiquiGrind).
- Attach Crete Rx Step 3 Tan Polish Tool(s) to Auto scrubber (Caution: Tools are directional and need to be attached properly).
- Polish Floor by completing 5 passes with Auto scrubber using moderate speed, solution and moderate down pressure
  (~120 lbs.) putting solution down and picking it up on each pass.

### STEP 9

Apply Stain Defense (RTU) with microfiber flat mop at 3,000 sq. ft. per gal. and allow to dry 60 minutes. Air movers can be
used to promote quicker drying once application is completed.

#### **STEP 10**

- Attach Crete Rx SI Burnish pad to burnisher (Propane recommended).
- · Burnish floor by completing multiple passes to set the stain Defense and enhance the gloss.

# **ROUTINE (ONGOING) MAINTENANCE**

- Fill automatic scrubber using DensiClean at 0.5 oz. per gal. (1:256).
- Attach Crete Rx SI Cleaning Pad Note: Sealant Infused Pads are one sided, be sure to put the sealant (white) side down.
   Pads should be replaced when the white sealant has worn off.
- Clean entire floor with DensiClean and SI Cleaning Pad at moderate speed and down pressure (~120 lbs.).

# **OPTIONAL TOOLS & STEPS**

#### **Crete Rx Reset Tool**

For concrete floors where the gloss, texture or overall finish has deteriorated due to heavy traffic, wear, stains, etches, or surface damages start with the Crete Rx Reset Tool, then proceed to the Crete Rx Step 1 Blue Grind Tool.

- Fill automatic scrubber using DensiClean at 0.5 oz. per gal. (1:256).
- Add LiquiGrind to DensiClean solution at 2.0 oz. per gal. (1:64).
- · Attach Crete Rx Reset Tool(s) to auto scrubber (Caution: Tools are directional and need to be attached properly).
- Reset floor by completing 5 passes at slowest setting using medium down pressure (~120 lbs.) on auto scrubber putting a
  moderate solution down and picking it up on each pass.

### **Crete Rx Red Shine Tool**

Use to elevate your floor's shine to an extraordinary level and to effortlessly preserve and enhance the brilliance and beauty of your floors.

#### Restorative

- Use after the Crete Rx Step 3 Tan Polish Tool (Step 8) and before applying Stain Defense (Step 9).
- Fill automatic scrubber using DensiClean at 0.5 oz. per gal. (1:256). (NO LiquiGrind).
- · Attach Crete Red Shine Tool(s) to Auto scrubber (Caution: Tools are directional and need to be attached properly).
- Shine Floor by completing 5 or more passes with Auto scrubber using moderate speed, solution and moderate down pressure (~120 lbs.) putting solution down and picking it up on each pass.

#### Routine

The Crete Rx Red Shine Tool(s) may be used once a week or one week per quarter in place of the Crete Rx Si Cleaning pad to enhance and retain maximum gloss.

- Fill automatic scrubber using DensiClean at 0.5 oz. per gal. (1:256).
- Attach Crete Rx Red Shine Tool(s) to auto scrubber (Caution: Tools are directional and need to be attached properly)
- Clean entire floor with DensiClean and Crete Rx Red Shine Tool(s) at moderate speed and down pressure (~120 lbs.)





