

Concrete Grout

GROUT COATING

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SURFACE PREPARATION

- Grind the concrete floor to at least 80-grit metal bond stage. This opens the surface and removes surface contaminants.
- Vacuum thoroughly to remove all dust and debris.

MIXING INSTRUCTIONS

Grout X has (2) components; Part A and Part B. To mix, pour Part B into Part A and blend for 15 seconds. Do not mix more product than can be placed in the space of three (3) minutes. If pigment is required, add 1 oz. per every 10 oz. of mixed (A+B) material. Stir the pigmented mixture thoroughly until the color is homogenous.

APPLICATION INSTRUCTIONS

- Apply grout slurry across the floor using a metal trowel, squeegee, or swing machine with a soft pad.
- Work the material into all pinholes, small cracks, and surface imperfections.
- Ensure even coverage, but do not allow heavy buildup or thick puddles.

DRYING TIME

- Allow the grout to dry completely (typically 1-2 hours, depending on ambient conditions).
- Floor should appear matte and dry to the touch.

REGRIND THE SURFACE

- Regrind the floor using the same grit used prior to grouting (usually 80- or 100- grit metal).
- This removes excess grout and refines the filled surface.
- Vacuum or auto-scrub to remove all residue.

CONTINUE POLISHING

- Proceed with finer grinding steps (resin-bond tools from 100-grit upward).
- Apply densifier (if not previously used as needed per the polishing process).