



# Installation Instructions Waterbased Epoxy

---

## TOOLS / EQUIPMENT RECOMMENDED

---

- Brushes for cutting in edges
- 5 mm or 10 mm pile 18" roller sleeves plus cage with pole attachment (9" can be used, it just takes longer)
- Drill with mixing paddle
- Mixing pails (5 gallon)
- Small pail for use with brush to do edges
- Paint tray for the coating
- Industrial vacuum
- Broom
- Gloves for mixing and coating
- Garbage bags
- Small tarp for mixing station
- Paint stir sticks
- Cleaning Solvent

---

## INSTALLATION STEPS

---

1. Prepare concrete to obtain a surface that is free of loose concrete, contaminants, laitance and that is uniform and sound. Refer to the surface preparation document that can be found on our website for the most suitable surface preparation method for your application.
2. Vacuum floor to ensure all dust is removed (this is critical for adhesion of the coating to the concrete).
3. Prepare all tools necessary for coating (drill, pails, brush, rollers, tray, gloves, etc.).
4. Mix desired amounts of parts A and B in a clean mixing pail. Immediately begin brushing edges and rolling out material to evenly coat floor. Apply coating at a rate of 400 ft<sup>2</sup>/gal. Avoid any puddles. Allow to dry.

---

CTM Distribution Ltd., 1065 Matheson Blvd E. Unit 5 Mississauga ON L4W 3P1

Tel: 905-624-2646

[www.ctmdistribution.com](http://www.ctmdistribution.com)



# Installation Instructions Waterbased Epoxy

- 
5. Prepare fresh tools for second coat.
  
  6. Blend desired amounts of parts A and B in a clean mixing pail. Immediately begin brushing edges and rolling out material to evenly coat floor. Apply coating at a rate of 400 ft<sup>2</sup>/gal. Avoid any puddles. Allow to dry.
  
  7. Roll out product in a criss-cross pattern doing 2 to 4 lines (applying from left to right) and then back roll going forwards and backwards.
  
  8. Always maintain a wet edge.

---

**\*\*Remember to check mix ratios prior to mixing part A and part B of the product.**

**\*\*You may thin water borne epoxy with up to 20% water to make it easier to work with.**

---