

IMPORTANT STEPS

Step 1 Surface Prep

Thoroughly clean intended areas to be fixed and make sure areas are clean, DRY and free of dirt and debris.

(48 hrs prior if using liquid cleaner to allow area to fully dry)

Step 2 Product Mixing

Thoroughly mix Component A and Component B containers SEPARATELY prior to mixing both components together.

(IMPORTANT: Both components on their own should have a milky white appearance after mixing)

Step 3 Pigment or Filler

If using Neptune Grey color pigment, MIX PIGMENT INTO COMPONENT B.

(For deeper repairs, silica sand or silica flour can be blended into the mixed product)

Step 4 Mixing Pot

Measure equal parts A and B in separate containers, then mix components vigorously for approximately 20 seconds.

Quickly proceed to fill concrete surface defects within 2 minutes.

Step 5 Shave/Grind

Allow product to cure for 1 hour. Shave with a sharp razor blade floor scraper or grinder to level to concrete surface.

