

Color Staining and Sealing Concrete with Smooth Finish - Page 1

Recommended use safety glasses and gloves

Carpet, tile, other floor covering needs to be removed

Wall Wrapping – Needs to be at least 18 inches from the floor up using butcher paper

Divot Repair Process

The removal of carpet tack strips creates divots every 6 inches in the concrete surface

Using SealGreen Concrete Patch Material and a 6 inch margin trowel

Mix material with water to create a medium paste and apply with trowel to all divots

Use margin trowel to even material with concrete surface

Allow surface to Dry at least 12 hours

Next Step
Select a cleaning process

Paint/Glue Removal Process

Apply Soy-Gel paint stripper or glue remover to entire floor with a ¾ inch nap roller

Maintain remover wet by rolling surface every 3-5 minutes for 2 hours

Collect remover with a floor scraping blade and apply cat litter for easy disposal

Repeat process until all paint or glue is removed

Next Step is
Wash Process

Grinding Process

Grind floor using wet or dry method with an 80 grit diamond blade floor grinder

Using floor grind all edges first to even divot repairs

Grind all areas and collect and dispose grinded material

With a 4.5 inch hand grinder, grind all corner areas and collect and dispose grinded material

Next Step is
Wash Process

Wash Process

Mix CT8 Cleaner and apply to surface with Pump Sprayer soak concrete well

Apply extra cleaner in oily areas, areas with mold or dirt

Scrub surface with stiff plastic bristle deck brush

Rinse surface with water. Pickup water with wet/dry Shop Vacuum

Allow surface to Dry

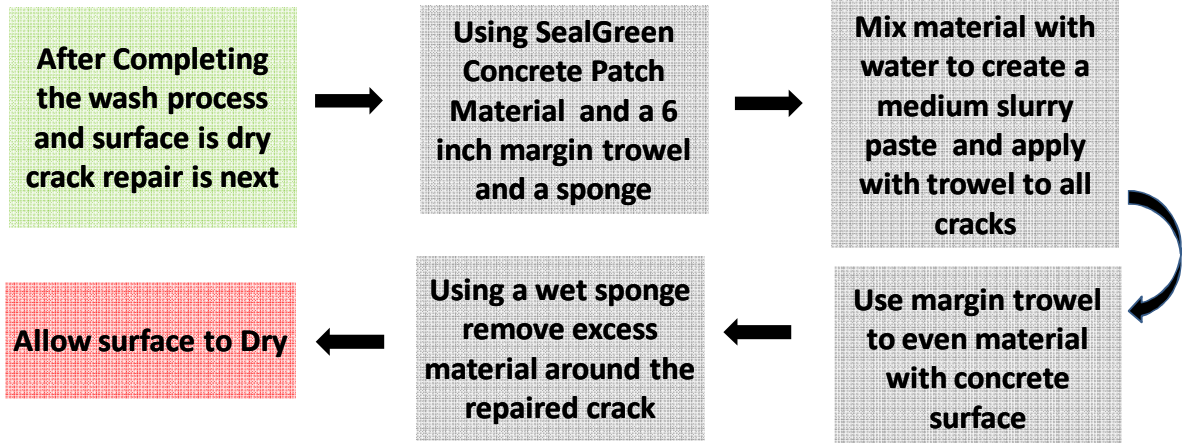
www.SealGreen.com

© 2009 Re-Use Concrete Sealing Specialists, LLC.

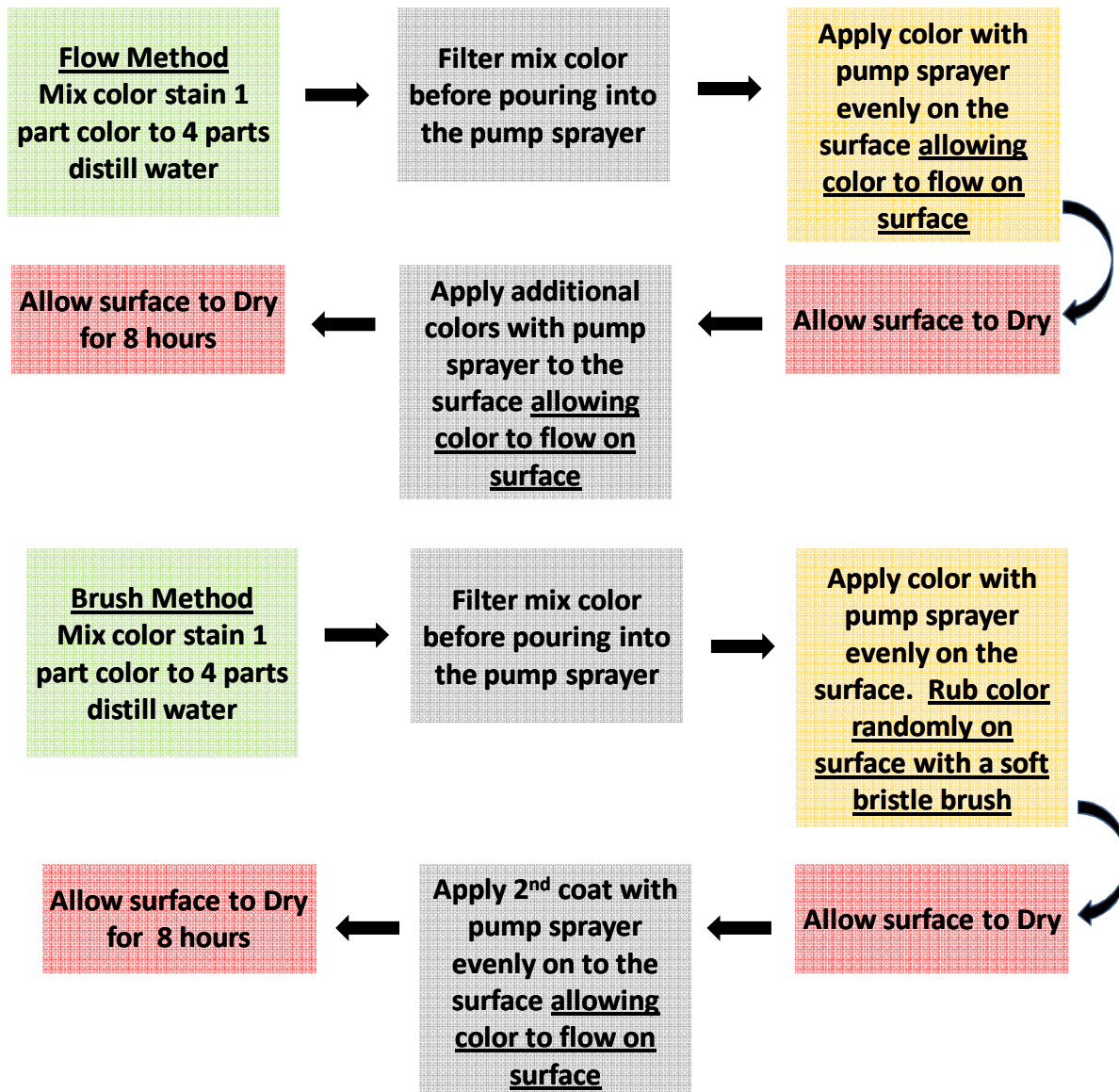
Color Staining and Sealing Concrete with Smooth Finish - Page 2

Recommended use safety glasses and gloves

Crack Repair Process *(this process is done between final rinse and color stain application)*



Color Stain Process *(Select a method of stain application Flow or Brush)*



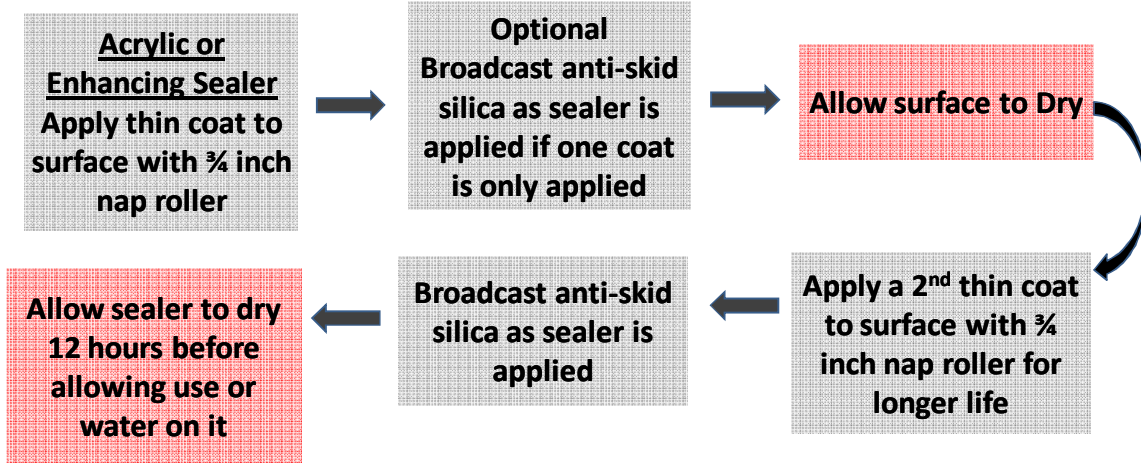
Color Staining and Sealing Concrete with Smooth Finish - Page 3

Recommended use safety glasses and gloves

Sealer Process

(Three different types of sealer are applicable Solvent Base Acrylic sealer (for Outside Use Only) , Water Base Acrylic sealer or SealGreen E10 Water Base Epoxy sealer recommended for basements better performance and humidity protection.)

Acrylic Sealer *(The number of coats will increase the protection and gloss level of the floor. It is always recommended to apply antiskid to the final coat when the project is outside and may be exposed to water.)*



SG-E10 Epoxy Sealer *(Two coats are required - The number of coats will increase the protection and gloss level of the floor. It is always recommended to apply antiskid to the final coat when the project is outside and may be exposed to water.)*

