

Grout Rescue Kit

MISCO's Grout Rescue Kit represents the most advanced floor care technology available today. MISCO Impregnator H₂0 is used to protect and waterproof porous stone and grout surfaces. Grout lines, unsealed concrete, slate, unglazed floor tile, and masonry are just a few examples of surfaces which will greatly benefit from the application of MISCO's Impregnator H₂0. Before you begin prepping the surface you are about to treat, you should read and understand these directions. If you have any questions about the proper application of this state of the art product, please contact your MISCO Regional Sales

Manager or MISCO Products Corporation at 800-548-4568 or online at www.miscoprod.com.

MISCO's Impregnator H_20 is a penetrating sealant, which is absorbed by the surface it is applied to. The unique chemistry of Impregnator H_20 enables it to soak into areas such as grout, concrete, and masonry. Once there, it bonds itself to the structure of the minerals that make up those surfaces. Proper surface preparation is critical to the effective use of MISCO Impregnator H_20 .



A STATE





Step 1 - Initial Cleaning

Inspect the surface where you intend to use Impregnator H_20 . MISCO's Impregnator H_20 is not compatible with any other sealant or film forming finish that may have been previously applied to your work surface. MISCO's Impregnator H_20 is not for use on highly polished stone or marble, and will not soak into glazed ceramic tile. All previously applied acrylic, urethane, or other film coatings will have to be removed prior to its use, using conventional strip methods. Contact your MISCO Representative if you have any questions about the condition of your floor.

Step 2 - Apply Heavy Duty Grout Cleaner

- Inspect floor when dry
- Rejuvenator (Kit Product #2) should only be used if there is visible discoloration of the grout that you just in step one.
- Dilute 4 ounces of Rejuvenator to 1 gallon of water. Apply liberally to floor and let stand for 5 minutes.
- Agitate floor with a low speed floor machine equipped with nylon brush. You may also agitate manually with a deck brush.

Step 3 - Impregnate Surface

- Apply Impregnator H₂0 (Kit product #3)
- Impregnator H₂0 is ready to use and requires no dilution. Coverage will vary depending on the porosity of the surface you are working on. 1 gallon of Impregnator will cover about 500-1500 square feet of suitable surface.
- Apply Impregnator H₂0 using to a pump up sprayer, paint roller, brush, sponge or string mop. Cover the floor evenly so it has a uniform wet appearance. Let Impregnator H₂0 dry for about 45 minutes. Apply a second coat and allow floor to dry. Floor should be ready for foot traffic in one hour.

Step 4 - Routine Maintenance

- Now that your surface is impervious to water, oil, soil, and related odors, you will want to keep it that way. Use Enzi-Brite (Kit product #4) as your daily damp-mop maintainer. Mix 4 ounces of Enzi-Brite to 1 gallon of water.
- Damp mop the floor with a mop or sponge.
- Let air-dry, recover with a wet dry vacuum, or rinse into floor drain. The unique chemistry of Enzi-Brite will clean and deodorize you facility while leaving the Impregnator H₂0 intact for on-going protection and sanitation. The Enzymatic action of Enzi-Brite will help with keep the drain from clogging as well!

Use Super Blue (Kit product #1) to clean the floor.

- Dilute 4 ounces of Super Blue to 1 gallon of water.
- Apply liberally to floor with a mop. Allow floor to stand wet for 5 minutes.
- Agitate floor with a low speed floor machine equipped with a nylon brush. You can also agitate manually with a deck brush.
- Recover used solution with a wet dry vacuum.
- Allow floor to dry.
 - Recover used Rejuvenator solution with a wet dry vacuum.
 - Flood rinse floor with clear water and recover with a wet dry vacuum.
 - Allow floor to dry completely. This could take up to 24 hours.



For MSDS sheets and additional product information, go to www.miscoprod.com