

Grout Maintenance Instructions

Congratulations on your HydroShield purchase!

By choosing HydroShield to protect your grout you have ensured long lasting beauty, durability, and peace of mind.



Maintenance and Cleaning of Grout

Regular maintenance is important to keep the sealed grout looking good. Use a soft bristle brush or microfiber towel. HydroShield Neutral pH Stone Cleaner Concentrate is recommended. **Do not use the white scrub pad on the grout.**

Back Splash; Please keep dry for 24 hours after the HydroShield treatment.

Wipe up spills immediately. Clean with a neutral pH stone cleaner regularly as conditions warrant.

Showers; Please do not use shower for 48 hours after the <u>HydroShield treatment</u>. Depending on water conditions, use a squeegee or wipe down with a towel after each use. Do not let water pool on the grout. Clean with a neutral pH stone cleaner regularly as conditions warrant. Wipe grout dry with a clean microfiber towel.

Floors; Please keep dry for 24 hours after the HydroShield treatment. Sweep or vacuum regularly to keep dirt from building up. Mop up spills immediately. High traffic areas should be cleaned with a neutral pH stone cleaner as conditions warrant. Spot clean as necessary in low traffic areas. After cleaning wipe grout dry with a clean microfiber towel.

Please do not use acidic cleaners on your HydroShield treated grout.

Many cleaners, bath & grooming products contain acids. Acids can harm grout. Grout treated with HydroShield does not require harsh cleaning solutions or methods.

Do not use any product that contains acids, ammonia, or bleach on your HydroShield treated grout. Do not use vinegar, to clean your grout. Please read all product labels carefully! Do not use a hard surface extraction machine or service on your HydroShield treated grout. Failure to follow this advice will void your HydroShield True Service Warranty.

For Questions or Concerns Contact us promptly:
Granite State HydroShield, LLC
603-490-6398
email: info@GSHydroShield.com
GSHydroShield.com