

Acid Stone, Tile, and Grout Revitalizing & Renewing Cleaning Solution

HydraVitalize is used to renew and restore stone, tile and grout that has not responded effectively to other types of cleaning, or that has been exposed to a build-up of hard water spots. deposits, grout haze, soap scum, pet urine deposits, rust, and efflorescence. The acid cleaning action revitalizes and renews the appearance of ceramic, porcelain and quarry tile, as well as grout, granite, slate and sandstone.

A HydraMaster / U.S. Products Brand



product that does.

If for any reason you are not thrilled with the performance of HydraVitalize, return it to your CLEAN Master distributor and we'll get you a

Net Contents: One U.S. Gallon (3.78 liters) stone, tile and grout that has not responded

effectively to other types of cleaning, or that has been exposed to a build-up of hard water spots and deposits, grout haze, soap scum, pet urine deposits, rust, and efflorescence. The acid cleaning action revitalizes and renews the appearance of ceramic, porcelain and quarry tile, as well as grout, granite, slate and sandstone. It uses a safer proprietary and milder acid than conventional acids like phosphoric and muriatic so it emits fewer vapors and requires fewer precautions. It breaks down and removes scale and soap scum, removes the white haze caused by efflorescence and removes the oxidized and imbedded soil from porous grout, brightening and renewing the surface of the grout. This acidbased cleaner will etch or damage most marble. limestone and travertine surfaces, so only use on recommended surfaces and always pre-test in an inconspicuous area first.

HvdraVitalize is used to renew and restore

Directions:

Pre-Cleaning Procedures: Read entire label before using. Use only as directed. Test in small inconspicuous area to determine required dilution and results. Heavy duty dilution may darken some surfaces. This acidbased cleaner will etch or damage most marble, limestone and travertine surfaces. Ensure work area is well-ventilated during application and until surface is dry. Always protect flooring surfaces adjacent to the floor being cleaned from splash and overspray of the cleaning solution and ensure stainless steel appliances and steel and brass surfaces and furnishings are protected from any overspray of the cleaning solution.

Acid Cleaning of tile and grout:

- Apply HydraVitalize. For normal soiling: mix 1 part solution with 5 parts water. Heavy soiling: mix 1 part solution with 1 part water. Routine maintenance: mix 1 part solution with 10 parts water.
- . Apply solution generously to floor with sprayer or mop.
- Grout lines may need to be agitated with a grout brush.
- For best results, agitate and extract cleaning solution using high pressure warm or hot water from a RX20 with a hard surface attachment, hard surface rotary extraction tool or high pressure hard surface wand. Your portable or Truckmounted extractor should maintain a minimum of 800 psi and a maximum of 1200 psi. For more sensitive surfaces, consider using a hard surface wand or simply mop with clean water and rinse. Specialty hand-held hard surface pressure cleaning tools will be very helpful when cleaning countertops, walls, along edges, and in tight places.
- 5. For grout, it is important to neutralize the cleaning solution residue. Mix 1 part HydraStone or HydraSolv with 32 parts water and apply to grout.
- Allow several minutes of dwell time and then rinse with water. 6. For faster drying, especially in humid environments, consider the use of
- an axial, centrifugal, or downdraft air mover after cleaning. '. After the floor has dried, consider the need for application of **HydraSeal**

to grout surfaces to protect the grout

Acid Cleaning of stone surfaces: Sweep or vacuum floors prior to deep cleaning to remove particulate soils. An untreated microfiber dust mop works well for this It is absolutely necessary to remove all particulate soiling from a stone surface prior to cleaning if you are going to use a high pressure rotary extraction tool to clean stone. Otherwise, the particulate soiling can become entrapped by the rotary head and severely scratch some stone surfaces, particularly polished

- . CAUTION Acid cleaning should not be used on ANY stone floor that contains calcium. Acids can severely etch limestone, travertine, marble, and other stone containing calcium.
- 2. Apply **HydraVitalize**. Normal soiling: mix 1 part solution with 5 parts water Heavy soiling: mix 1 part solution with 1 part water. Routine maintenance mix 1 part solution with 10 parts water.
- 3. Apply solution generously to floor with sprayer or mop.
- Grout lines may need to be agitated with a grout brush.
- For best results, agitate and extract cleaning solution using high pressure warm or hot water from a RX20 with a hard surface attachment. hard surface rotary extraction tool or high pressure hard surface wand. Your portable or Truckmounted extractor should maintain a minimum of 800 psi and a maximum of 1200 psi. For more sensitive surfaces, consider using a hard surface wand or simply mop with clean water and rinse. Specialty handheld hard surface pressure cleaning tools will be very helpful when cleaning countertops, walls, along edges, and in tight places.
- For grout, it is important to neutralize the cleaning solution residue. Mix one part **HydraStone** with 32 parts water and apply to grout. Allow several minutes of dwell time and then rinse with water.
- For faster drying, especially in humid environments, consider the use of an axial, centrifugal, or downdraft air mover after cleaning.

Precautions and First Aid: Keep out of reach of children. Contact may cause skin and eve irritation. Wear gloves and safety glasses when handling to avoid any contact with eves and contact with skin in concentrate form Use only in well ventilated areas. In case of eve contact, immediately flush with plenty of water. If

irritation persists, seek medical attention. In case of skin irritation, flush with plenty of water, If ingested. drink large quantities of water and seek medical attention. Remove to fresh air in case of inhalation.

See Material Safety Data Sheet (MSDS): www. hydramaster.com/msds for additional

safety and regulatory information.

mayor seguridad y normativas

Precauciones y Primeros Auxilios:

Mantener fuera del alcance de los niños. El contacto puede causar irritación cutánea y ocular. Use guantes y gafas de seguridad cuando manipule para evitar cualquier contacto con los ojos y el contacto con la piel en forma de concentrado. Usar sólo en áreas bien ventiladas. En caso de contacto con los ojos. lávelos inmediatamente con abundante aqua. Si la irritación persiste, busque atención médica. En caso de irritación de la piel, lavar con abundante agua. Si se ingiere, beba grandes cantidades de

agua y buscar atención médica. Trasladar al aire

fresco en caso de inhalación. Ver ficha de seguridad (MSDS): www.hydramaster.com / msds para

HvdraMaster/US Products www.hydramaster.com 425.775.7272 Part # 950-792-S Art 950-792-S-R



Contents: Proprietary acid, proprietary surfactant, glycol ether PNB (5131-66-8) proprietary acid