

## **Cleaning Grout using AllClean!**

AllClean Sulfamic Acid Crystals is a fast acting, mild acid cleaner for textured, non polished, natural and manufactured surfaces. AllClean removes sanded grout haze and mortar residue, joint cement, lime and hard water deposits, efflorescence, rust and other heavy dirt and grime. AllClean is suitable for interior and exterior use. AllClean will help even out uneven colored grout installations. Do not use on acid sensitive surfaces. Allow newly grouted and concrete surfaces to cure a minimum of 7 days prior to using.

## **Sample Testing:**

Due to the differences of each material, several inconspicuous test patches should be completed to assure maximum performance. Users must determine the suitability of the product for their intended use.

**STEP 1: MIXING:** Mix 2 pounds of **AllClean** to 5 gallons of water and mix well being sure all the crystals are dissolved.

**STEP 2: WATER:** Pre-soak or saturate the grout joint with clean water and let stand for 3-5 minutes. Remove the excess with either a rag or mop.

<u>STEP 3:</u> APPLY AllClean: Apply "mixed" solution from STEP 1 to the surface. Always protect neighboring surfaces including wood, carpet, metal, landscaping and other surfaces.

<u>STEP 4:</u> AGITATE: After the AllClean has been on the floor for about 3-5 minutes, agitate with a medium bristle grout brush or standard scrub brush. Use a towel or wet-dry vacuum to remove excess material.

<u>STEP 5:</u> NEUTRALIZE: Rinse floor with water similarly to STEP 2. Let the water sit for a couple minutes and then remove with towel or a wet-dry vacuum.

\*\*Note: Acids, no matter how mild, may etch, lighten or alter the color of tile, cementious and natural stone surfaces. Repeated acid washing may damage some surfaces.

## Caution:

Sulfamic Acid Crystals contain acid crystals. Keep away from eyes and skin. Do not inhale or swallow. Chemical resistant gloves and respirators should be worn at all times. Use in a well-ventilated area. Good ventilation means fresh air is flowing in such a way to feel a slight breeze. Continue to ventilate until odors are completely eliminated. Inhaling odors can be harmful. Keep away from heat and flames. Avoid prolonged contact with skin. Keep small children and pets out of the area until products or surfaces have thoroughly dried. Refer to the MSDS for additional information.



