

SL-70 CEMENT GROUT RESIDUE CLEANER

PRODUCT DESCRIPTION:

SL-70 is a sulfamic acid based product used to clean cement grout residue from ceramic tile installations.

USES:

SL-70 and water solution is recommended for the removal of Portland cement based grout residue from ceramic tile. SL-70 is an excellent cleaner to remove efflorescence from masonry surfaces. Muriatic acid is not recommended for cement based grout stain removal.

CAUTION:

Sulfamic acid can cause skin burns on contact as well as eye, nose and throat irritation. Do not get into eyes. Avoid contact with skin and clothing. Wear goggles and rubber gloves when handling.

APPLICATION:

Add 1 cup of SL-70 to clean mixing container. Slowly mix in 18 to 20 cups (4 to 5 quarts of water) until all SL-70 crystals are dissolved. Water should be at room temperature. Do not use hot water. To mix large batches, mix 2 pounds of SL-70 and 5 gallons of water. After grout has cured sufficiently (minimum of 10 days after installation) saturate grout joint with water then apply the SL-70 solution over the tile and let remain on the tile surface several minutes. Scrub with a stiff brush or a Scotchbrite[®] pad fastened to a float (doodle bug handle) in a circular motion until grout residue is removed. If a latex modified cement based grout is used, a second application of SL-70 solution may be required. Thoroughly rinse acid sludge from tile surface.

NOTE: Some high-gloss glazed tile, soft and polished stone will etch with acid contact. It is recommended that a small area be tested with SL-70 before use.

PACKAGING:

SL-70 is available in: 6lb. units 40lb. units

One 6lb. unit will make 15 gallons of cleaning solution. One 40lb. unit will make 100 gallons of cleaning solution.