SUPERBLUE



HOW TO USE:

SUPERBLUE IS A PENETRATING CONCRETE CLEANER AND RENOVATOR THAT QUICKLY DISSOLVES LIME DEPOSITS, SCALE, RUST, MORTAR, ALGAE AND MUD STAINS FROM CONCRETE INTERIOR OR EXTERIOR WITHOUT THE DANGERS OF RAW MURATIC ACID.

ENVIRONMENTAL IMPACT:

SuperBlue contains no hydrofluoric acid, ozone depleting solvents or heavy toxic metals or chromates.

APPLICATIONS:

SuperBlue is the safe replacement for Muratic acid to clean concrete, tile, brick, and even glass and aluminum frames to remove lime, scale, excess mortar, algae and stains prior to sealing or acid staining of the concrete. This product helps to prepare concrete to insure reaction and penetration of our acid stains. Also insures better bonding of spray textures and overlay applications.

BENEFITS:

The safe replacement for Muratic acid: SuperBlue produces no harsh or irritating fumes even in interior areas where raw Muratic acid produces chocking and corrosive fumes.	Polyethylene or similar plastic sprayers and buckets are recommended for application. Do not use Nylon brushes. For safety, always use goggles and protective gloves.
Will not burn concrete: SuperBlue can be used at full strength on difficult stains and will not degrade the concrete surface or interfere with acid staining of the concrete.	Depending on the type of stain or soil, SuperBlue may be used full strength or diluted up to 1:3 with water.
Fast Action: SuperBlue works fast and efficiently with deep penetrating action that lifts off the stains with a minimum of effort and	Apply SuperBlue by brush, spray or dipping. For spray, use a very coarse spray pattern to avoid inhaling the mist and causing over spray.
 Economical: Because it is a strong surface active penetrant rather than a harsh strong acid, SuperBlue does the job faster, with less labor and large mendative active penetrant. 	Allow it to soak for several minutes. Agitate heavy soil or stains with a stiff broom, then rinse thoroughly with water. Repeat application may be required on some stains.
labor and less product. You save all around.	PROPERTIES:
Will not attack most metals: Most of the metal encountered on the job will be either steel or aluminum. SuperBlue is highly inhibited against attack on these metals. It will brighten copper and brass, but will not corrode them if washed off. It should not be used on magnesium, galvanized metal or stainless steel. Test plastic laminates before using SuperBlue™ on them.	Type: Penetrating acidic detergent renovator. Color: Blue Odor: Pleasant Toxicity: Low–Do not take internally VOC's: Low Flammability: Nonflammable Composition: Biodegradable surfactants, inhibitors and acidic boosters.

