

ACID CERAMIC TILE CLEANER

CERAMIC TILE CLEANER

CODE: AM206

DESCRIPTION: CROSSCO – CERAMIC TILE CLEANER is a mild, corrosive, inorganic acid (HCl),

manufactured by absorbing hydrogen chloride in water. It is the same

chemical as phosphoric acid but with a milder reaction.

RECOMMENDED

USES:

CROSSCO – CERAMIC TILE CLEANER uses include cleaning and removing stains without damaging ceramic tile surface. It also removes concrete, thin set and

grout residues with ease. Can be diluted with water.

ADVANTAGES: •Stain Remover

Mild on Ceramic Surface

•Efflorescence remover

Fast Acting Formula

PRODUCT CHARACTERISTICS

Muriatic Acid (HCI), %wt 20% To 22% Specific Gravity @ 60 Deg 1.16 To 1.167 Appearance 1.16 To 1.167 Color, APHA 10 Maximum

Baume Grades 5 - 6

PHYSICAL PROPERTIES

#/Gallon 8.87 Flash Point N/A

Appearance & Odor Light Blue Transparent Liquid. No odor.

Physical State Liquid Stability Stable

Conditions to Avoid Reacts exothermically with water. Incompatibility Oxidizers, metals, alkalis, cyanides

Hazardous Decomposition Reacts with metals to form hydrogen gas.

Polymerization - Conditions to Avoid Will not occur-None.

Unusual Fire & Explosion Hazards Cool containers exposed to intense heat with water to prevent container rupture.

Reacts violently with water.



CERAMIC TILE CLEANER

GENERAL PRODUCT INFORMATION

Directions for working with CERAMIC TILE: Wear protective clothing, rubber gloves and plastic safety glasses while using.

SPECIFICATIONS

Cleaning Ceramic and Italian Tiles with CERAMIC TILE:

Apply product directly to stain with mop and trigger spray bottle. Leave the acid in contact with the tile for a minimal amount of time, in some cases just ten or fifteen seconds! New stains will release almost instantly. Quickly hose off all acid and reapply only as necessary until staining disappears. When satisfied, rinse thoroughly and then use a neutralizing solution of one cup household ammonia to one gallon of water and then do a final thorough rinse with water.

Keep acid away from other chemicals, and never

mix acid with any other chemicals. Mixed with Chlorine, and you can create a very dangerous mustard gas.

Muriatic acid must be used with EXTREME

SAFETY INFORMATION

Muriatic acid must be used with **EXTREME CAUTION!!** Contact with the eyes, for example, can cause **irreversible damage and permanent blindness**. Contact with the skin even for a few moments can cause **severe burns**.

Refer to product Material Safety Data Sheet (MSDS) prior to product use.

<u>Notice</u>: The technical data contained herein are true and accurate to the best of our knowledge. Published instructions are subject to change without prior notice.

AVAILABLILITY

AM013-1	55 GAL
AM013-2	5 GAL
AM013-4	4/ 1 GAL