



Concrete Admixtures and Fiber

## IMIXER-CLEAN

Concrete Remover

### DESCRIPTION

IMIXER-CLEAN is a chemically active liquid formulated to remove concrete build up from concrete forms, tools, mixers, hardware, shoring, ready-mix trucks, aluminum forms and post tension rods. IMIXER-CLEAN helps avoid the damaging effects of sandblasting, chipping or hammering concrete from equipment. IMIXER-CLEAN is V.O.C. Compliant bio-degradable and **non-corrosive**

### USE

IMIXER-CLEAN removes hardened concrete from concrete handling or finishing equipment such as: screeds, trowels, concrete forms, anchors, hardware, mixers or ready-mix trucks. IMIXER-CLEAN will also remove masonry mortar from equipment, mixers, etc.

### ADVANTAGES

- \* Non-corrosive/biodegradable
- \* Won't contaminate ground water
- \* Prevents damage to equipment caused by physical removal such as sandblasting or hammering
- \* Ready-to-use; no mixing or dilution
- \* V.O.C. compliant, low odor
- \* Will not harm most painted metal surfaces (ie.automobiles)
- \* Dissolves concrete and mortar on tools, equipment and forms
- \* Will not harm steel, iron, rubber, glass, extruded and sheet aluminum, plastic or intact human skin tissue
- \* Etches concrete floors

### APPLICATION

Brush or spray apply ready-to-use IMIXER-CLEAN at approximately 75 sq. ft./gal.(1.8 m<sup>2</sup>/L), to the hardened concrete surface or mortar to be removed. (If possible, immersion is the best application method). A light foaming action will occur when applied. Allow to soak and agitate. After the cement paste has softened remove with a scraper or power washer. The reaction between IMIXER-CLEAN and concrete (cement paste) will cause a fizzing. When the fizzing stops, IMIXER-CLEAN is neutralized (pH 7) or all the material has been dissolved. Once IMIXER-CLEAN is neutralized or inert, dispose per local city, county, or state ordinances. Heavy build-up on tools may require repeated applications to remove the concrete down to clean metal. When working on vertical surfaces, several applications may be required to loosen hardened material due to run down.

## INTERNATIONAL MATERIALS INDUSTRIES,L.L.C.

2131 Peters Road\* Harvey, Louisiana 70058 \* PHONE: (504) 227-9944 \* Fax: (504) 227-9040

The information herein is to assist customers in determining whether our products are suitable for their applications. Our products are intended for sale to industrial and commercial customers. We request that customers inspect and test our products before use and satisfy themselves as to contents and suitability, nothing herein shall constitute a warranty, express or implied, including any warranty of merchantability or fitness, nor is protection from any law or patent to be inferred. All patent rights are reserved. The exclusive remedy for all proven claims is replacement of our materials and in no event shall we be liable for special, incidental or consequential damages.

## PACKAGING

275 gallon totes(1040.9 L) and 55 gallon drums 208.2 L)

## LIMITATIONS

**IMIXER-CLEAN** may slightly etch clean metal. Avoid excess exposure to clean metal surfaces. Perform an exposure test on magnesium tools to insure compatibility.

**CLEAN-UP** Use soap and water to clean equipment.

## STORAGE

**IMIXER-CLEAN** should be stored in tightly sealed original factory containers. Store in a horizontal position to prevent moisture accumulation on the drum head. Do not allow to freeze.

