ECO-MAXX Truck wash

Economical & Concentrated Concrete Remover / Truck Wash



Product Features

- Concentrated synthetic acid formulation is both safe to use and economical.
- ECO-MAXX is extremely competitively priced. Users should find it to not only outperform competitive products but offer a cost savings at the same time.
- Much safer for use than traditional muriatic acid-based cleaners.
- ECO-MAXX truck wash produces minimal fumes and will not burn intact skin
- Eco-Friendly alternative to traditional acids that has been developed to be 100% biodegradable.

Description

ECO-MAXX truck wash is a concentrated, highly active, synthetic acid detergent that effectively attacks the cement matrix to destroy its binding qualities to mixers, truck surfaces, tools, and equipment.

It contains acid inhibitors to help protect painted metal surfaces when the solution is applied to concrete deposits.

This product is formulated to be safer to handle and use than traditional strong acids such as muriatic acid-based cleaners while maintaining an similarly effective result. ECO-MAXX utilizes a cutting-edge process that renders the synthetic acids safer for the user, the result is a product with very minimal fumes and one that will not burn intact skin.

ECO-MAXX Truck Wash uses cutting edge chemistry that sets it apart from competitive products and puts it in a league by itself. Even the toughest, cured on concrete deposits will be quickly dissolved with little to no user effort.

This product has been developed to be an eco-friendly option that is formulated to be 100% biodegradable as apposed to many harsh acid-based cleaners on the market.

Available Packaging

20L Pails 205L Drums 1000 L Totes

Applications Include

- · Cleaning concrete/cement deposits from redi-mix trucks
- Removal of concrete deposits from concrete plants and equipment
- Cleaning tools
- Removing scale build up
- Commercial Truck Washes

Directions for Use

Directions for Use: Apply solution using a foamer, sponge, soft brush or cloth. Let stand for 1-10 minutes (extended dwell time may be required depending on the severity of the build up). Some agitation may be required.

For maximum performance, ECO-MAXX can be used in its concentrated form, however, the product will perform at a high level even at elevated dilution levels. Dilution up to approximately 1:5 with water can be effective to remove stuck on concrete deposits.

Product Properties

Appearance clear amber fluid

Flash Point none

 $\begin{array}{lll} \mbox{Specific Gravity, at 20°C} & 1.05\text{-}1.18 \mbox{ kg/L} \\ \mbox{Freeze Point} & <\text{-}40°C \mbox{ (-}40.0°F) \\ \mbox{Shelf Life} & 2 \mbox{ years minimum} \end{array}$

