BETONAC[®]-GREEN

Features

Dissolves Concrete.

Remove heavy concrete build up easily in minutes

Degreases.

Remove moderate grease residues for quick and efficient clean up at the end of the day

Safe.

Operators are motivated to clean equipment when vapours and burns are eliminated.

Cost Effective.

Save money by eliminating labour intensive removal methods and costly repainting

Non-Corrosive.

Will not harm painted surfaces, metal, components or composite parts.

Versatile.

Use it on hauling, transfer, paving, and finishing equipment

Biodegradable.

Exceeds national standards for biodegradability and environmental awareness.

Solvent Free.

Non-Flammable, VOC exempt, and complies with all regulatory standards for air quality. Contains no Ozone Depleting Compounds THE FIRST NON-CORROSIVE CLEANING COMPOUND DESIGNED SPECIFICALLY TO REMOVE BUILD-UP FROM CONCRETE HAULING, HANDLING AND FINISHING EQUIPMENT





Description

BETONAC-GREEN is a new generation product designed to meet the different needs of users in terms of safety of use, efficiency, environmental impact and preserving treated surfaces.

BETONAC-GREEN technology is based on an organic molecule that is particularly small found in trace form in most fruit and vegetables. Once synthesised, it acts as a surface de-structuring agent which loosens sand aggregate bindings without damaging the underlying surface.

BETONAC-GREEN is a multi-function ready-to-use solution is designed to be used on a daily basis to remove light deposits of concrete and cement that accumulate over the course of a working day. BETONAC-GREEN eliminates cement or concrete deposits on all building site equipment (silos, trucks, mix trucks, moulds and equipment), which occur during loading, holding and end of service cleaning phases.

Application

BETONAC-GREEN is the safest and most aggressive concrete equipment cleaners on the market. BETONAC-GREEN will keep vehicles and equipment looking new. It removes concrete without damaging painted surfaces, aluminium, chrome, rubber or composite materials. A Non-corrosive formula means that even sensitive engine components and radiators can be cleaned without fear of damage. It is safe on virtually all materials of construction.

Use instructions

BETONAC-GREEN can be applied with a low-pressure foaming system, sprayer, or brush and bucket. One application of the product will remove light build-up. Moderate to severe build-up may require regular applications over a period of days or weeks. Dilutions will vary depending on preference and frequency of use. Refer to the product label for specific dilution ratios.

Safety

BETONAC-GREEN is safe for the operator, the equipment, and the environment. Use the product without fear of on-the-job injuries or

long-term health issues. Use BETONAC-GREEN without fear of waste stream or air quality issues. Refer to its MSDS for additional health and safety information.

Specification

pH: 2.3 Specific Gravity: 1.11 Flash Point: N/A Percent Volatiles: Exempt (less than 50 g/L) Shelf Life: 1 year minimum Classification: Not regulated Colour & Form: Amber liquid Odor: Burnt sugars