

BETONAC®-AS

BIODEGRADABLE CONCRETE REMOVER TOUGH ON CONCRETE AND GENTLE TO EQUIPMENT

Product Description

BETONAC®-AS is designed to safely remove hardened concrete from construction equipment. Our engineers have utilized the latest chemical technologies to create a cleaner that is safe for the user, the equipment and the environment.

Uses

BETONAC®-AS removes concrete without damaging painted surfaces, aluminium, chrome, rubber, or composite materials. Its non-corrosive formula means that even sensitive engine components, including radiators, can be cleaned without fear of damage. BETONAC®-AS is safe on virtually everything. Use it to remove concrete, cement, lime scale, and all other mineral deposits.

Advantages

It's Safe. BETONAC®-AS is safe on virtually every surface including aluminium, glass, and all plastics. It removes concrete without damaging the equipment, and keeps vehicles and equipment looking new. Its non-corrosive formula means that even sensitive engine components can be cleaned without causing damage.

It's Versatile. BETONAC®-AS can be used on all types of vehicles including ready mix trucks, pump trucks, water tankers, spreaders, job-site equipment, and quarry equipment. It can also be used in man lifts, truss screeds, laser screeds, mixing equipment, pumping equipment, trowels, concrete buggies, concrete cutting, sawing and boring equipment, all types of forms, form hardware, and much more.

It's Simple. BETONAC®-AS is very easy to use and handle. Just one application of BETONAC®-AS will remove light build-up. Moderate to severe build-up may require regular applications over a period of days or weeks.

It's Cost-efficient. BETONAC®-AS keeps parts and equipment clean within budget, and can spare you the costs of repainting equipment, replacing parts.

Technical Data

Dilution

Dilutions will vary depending on preference and frequency of use. Refer to the product label for specific dilution ratios and use instructions.

Storage/Shelf life

Store in closed original packaging. Stable for at least one year.

Application

BETONAC®-AS can be applied via aerosol, low-pressure foaming system, sprayer, or brush and bucket. BETONAC®-AS is ready for use - does NOT add water. To be used as it is - with foamer, from tanks or vats.

Step 1: Apply BETONAC®-AS as wet foam to the item that requires cleaning. To foam use a LEYCO-HP F foam sprayer. (Product-No.: 80.195)

LEYCOCHEM LEYDE

Product Data Sheet

Product No: 02.057

Step 2: Leave the foam to settle on item and dissolve the concrete for approx. 30 min. Prior to power-washing ensure the foam has dissolved into the concrete and it has become soft and paste-like. If not, apply another coating of foam or leave to stand for another 30 min.

Step 3: Power-clean surface with COLD water. In severe cases the treatment can be repeated. Heavy build-up or larger lumps of concrete may require chiselling off before treatment.

Severe cases may require retreating or leave BETONAC®-AS to work on the item for longer.

Important Note

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.

Safety Instructions

Ecology

Biologically degradable. Water-soluble product.

Safety precautions

BETONAC®-AS is safe for the operator, the equipment, and the environment. No hazardous material. No dangerous good according to ADR.

Refer to its MSDS for additional health and safety information.

Toxicity

Avoid discharge to soil or water environment.

Legal notes

Whilst information and/or specification contained herein is to the best of our knowledge true and accurate, and is based on many years experience, we cannot accept any liability either directly or indirectly arising from the use of our products, whether or not in accordance with any advice, specification or recommendation given by us, as we have no direct or continuous control over how or where our products are applied.

LEYDE-PRODUCTS are guaranteed against defective materials and manufacture and are sold subject to its standard terms and conditions of sale. 01.09.2009

LeycoChem LEYDE