LeycoChem LEYDE INNOVATION IS OUR STRENGTH



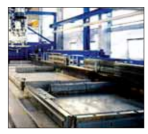
With BETONAC-AS Concentrate, you seriously reduce cleaning time

BETONAC-AS Concentrate has been developed through close co-operation with our business partners in the construction industry.

Join the Industry Leaders who have profited from the positive benefits of our Market Leading range of Maintenance Chemicals

















BETONAC®-AS

Concentrate

CHLORIDE-FREE, HIGHLY CONCENTRATED CLEANER OF CEMENT AND LIMESCALE

BETONAC-AS Concentrate is a well proven cleaning agent for all machinery associated with the concrete and cement industries.

BETONAC-AS Concentrate is chloride-free and can be recycled around the concrete plant without any adverse effect to the following batch of concrete.

BETONAC-AS Concentrate can be used in any area where concrete is processed, whether on building sites, in readymix plants or within precast factories.

BETONAC-AS Concentrate cleans vehicles very effectively without damaging the paint. This means less maintenance and repainting, and less use of harsher physical and chemical cleaning methods.

- Quick and thorough cleaning of concrete on machinery and tools
- Reduces cleaning costs and cleaning time
- Does not contain hydrochloric acid
- Chloride free has no adverse effect on the concrete and will not cause corrosion within the concrete
- Contains corrosion inhibitors
- Metal, rubber, glass and painted surfaces can be treated
- Highly biodegradable
- extremely economical can be mixed with up to 8 parts water



BETONAC®-ASConcentrate

- Quick and thorough cleaning of concrete on machinery and tools
- Reduces cleaning costs and cleaning time
- Chloride free has no adverse effect on the concrete and will not cause corrosion within the concrete
- Highly biodegradable
- Does not contain hydrochloric acid
- Contains corrosion inhibitors
- Metal, rubber, glass and painted surfaces can be treated
- extremely economical can be mixed with up to 8 parts water

BETONAC®-AS Concentrate

Product-No 02.058

CHLORIDE-FREE, HIGHLY CONCENTRATED CEMENT AND LIMESTONE CLEANER

DESCRIPTION

BETONAC-AS Concentrate is a very economical product as it needs diluting with 4-8 parts water before it can be used. Dilution with less than 4 parts water is not recommended, since a stronger concentration means less cleaning efficiency.

PROCESSING

BETONAC-AS Concentrate is applied to the surfaces with either a brush or sprayer. Immediately the solution of BETONAC-AS Concentrate hits the surface, it forms a foam which attacks the cement. This foaming will slowly diminish, and so a new layer of BETONAC-AS Concentrate will need to be applied. This process needs repeating until the surface is cleaned. It is advisable to agitate the BETONAC-AS Concentrate solution with a brush whilst it is reacting on the surface.

BETONAC-AS Concentrate can be applied to most surfaces, metal, good enamel, wood, rubber and glass are not damaged.

BETONAC-AS Concentrate contains no hydrochloric acid and inhibits the corrosion!

BETONAC-AS Concentrate is not poisonous and can be let into the drains once it has been highly diluted.

TECHNICAL DATA

Color: green Form: liquid

Spec weight: approx. 1,2 g/cm3

pH value: 1,15

PRECAUTION

Wear suitable PPE whilst applying BETONAC-AS Concentrate. Wash splashes off skin with plenty of clean water. Wash splashes from eyes with copious amounts of clean water. Always refer to the safety data sheet.

REMARK

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.

30.11.2009

For more information please contact: Phone: +49 2236 966 00 34

