

# BETONAC<sup>®</sup> -BL

## CONCRETE AND RUST REMOVER FOR USE IN CLEANING DIPS AND BATHS



- Inhibitors are used to protect the parts with no detriment to the cleaning capacity
- A variety of applications - construction equipment, formwork, tools, vehicles, pipes and stands
- Quickly and easily dissolves areas of concrete, rust, limescale and calcium
- Highly active concentrate
- Cuts working time
- Economical - diluted up to 10 times with water

BETONAC®-BL is mixed with water to form a solution, into which machinery parts are dipped to remove concrete, rust, limescale etc. BETONAC®-BL will clean such contaminations off construction equipment, formwork parts, processing tools etc...



## BETONAC®-BL

Product-No. 02.061

### CONCRETE AND RUST REMOVER FOR USE IN CLEANING DIPS

#### DESCRIPTION

BETONAC®-BL is a highly active anti rust concrete remover with added ionic and non-ionic tensides, surface-active substances and inhibitors.

#### ADVANTAGES

- Economical – comes in concentrated form
- Short impact time
- Highly active
- Easy to use in a dip

#### TECHNICAL DATA

Density: 1,52 g/cm<sup>3</sup>  
Colour: Colourless  
Dilution: 1:5 – 1:10 with water  
pH-Value: 0,5

#### APPLICATION

**Heavy Deposits** – hit with a hammer to crack the concrete surface. This increases the economy of the product, as penetration time is reduced and cleaning is quicker.

**Lighter Deposits** – Mix BETONAC®-BL with 5 to 7 parts water in a GRP or wooden container. Allow the parts to be left in the solution for between 30 minutes and 4 hours, depending on the degree of contamination. Only in dreadful cases should the tools be soaked overnight.

Heating of the BETONAC®-BL makes the working time much faster, and allowing a false floor in the soaking tank will allow contaminates to be removed after they have been washed of the equipment. This helps maintain the working pH of the solution so that cleaning is more economical.

#### STORAGE

Store in a cool dry place, protect from frost.  
Min. shelf life 30 months.

#### HEALTH AND SAFETY INFORMATION

Use BETONAC®-BL in a well-ventilated area, wear suitable PPE and refer to material safety data sheet.

Tin, Zinc, brass, nickel, galvanized parts and precision instruments as well as hydrocarbon hardened shovels should not be dipped.

BETONAC®-BL will neutralize with use, though regard for local water authority regulations should be taken when disposing of the used product.

UBA-No.: 0595 - 0004

#### 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.

09.01.04

LEYCO CHEMISCHE LEYDE GmbH, Industriestr. 155, D - 50999 Cologne,

Tel.: +49 2236 - 9 66 00 0, Fax: +49 2236 - 9 66 00 11,

email: leycochem@leyde.com, internet: www.leyde.com