LeycoChem LEYDE



With the BETONAC-EXTRA, you seriously reduce cleaning time

BETONAC-EXTRA has been developed through close teamwork with our successful partners in the construction industry.

Profit from the positive experience of your industrial partners or your competition!



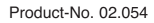
BETONAC[®]-EXTRA

HIGHLY ACTIVE CONCRETE AND LIME REMOVER – BREAKS DOWN HARDENED CONCRETE

BETONAC-EXTRA is a proven cleaning agent for the fast cleaning of paving slabs,concrete blocks, cement silos and readymix lorries, booms,pumps,trucks,mixers ceramic tiles and brick walls as well as other equipment used in the construction industry.

BETONAC-EXTRA is also designed for removing concrete and mortar from bricks, tiles and blocks. The product is ideal for builders and property maintenance companies. BETONAC-EXTRA cleans up cement runs from new bricks and brings back the colour to old bricks.

- Removes hardened concrete, cement and limescale on paving slabs, concrete plant, cement silos, booms, pumps, trucks,mixers, ceramic tiles and brick walls
- Fast acting chemical reaction begins as applied on concrete
- Safe on most paint, rubber, glass
- Highly biodegradable
- Economical can be used concentrated and diluted





BETONAC[®]-EXTRA

- Removes hardened concrete.cement and limescale on paving slabs, concrete plant, cement silos, booms, pumps, trucks, mixers, ceramic tiles and brick walls
- Fast acting chemical reaction begins as applied on concrete
- Safe on most paint, rubber, glass
- Highly biodegradable
- Economical can be used concentrated and diluted

BETONAC[®]-EXTRA

HIGHLY ACTIVE CEMENT, CONCRETE AND LIME REMOVER

DESCRIPTION

BETONAC -EXTRA is a yellowish-brown liquid that contains special degreasing agents and rust inhibitors, that give outstanding cleaning strength and results in a short time. The product is almost odourless and the cleaning tensides are highly biodegradable.

ADVANTAGES

- Very economical through dilution in water
- Fast less down-time
- Odourless no noxious fumes
- Degreaser wider cleaning applications than plain acids
- Highly biodegradable
- Save on metal, paint, rubber, glass

APPLICATION

BETONAC -EXTRA should be mixed with 1:1 - 1:10 with water depending on the degree of contamination. Apply by brush and agitate the solution on the surface. Once the initial foaming has stopped, re-apply the solution. After cleaning rinse thoroughly with clean water.

TECHNICAL DATA

Colour: yellowish-brown Form: Liquid Specific Weight: 1,10 pH Value: < 0.5 Contents:muriatic acid, phosphoric acid, biodegradable tensides

IMPORTANT NOTES

BETONAC -EXTRA may not be stored in metal containers.Do not apply this product to enamel. Always try this product on a small area before applying over a large area.

PRECAUTION

BETONAC -EXTRA is irritant to eyes, skin and breathing. Avoid contact with eyes and skin. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. Wear suitable protetive clothing, gloves and eye/face protection

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 guaranteded against defective materials and manufacture and are sold subject to its 12.01.2009

standard terms and conditions of sale

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



LEYCO CHEMISCHE LEYDE GmbH, Industriestr. 155, D-50999 Cologne, Tel.: +49 2236 966 000, Fax: +49 2236 966 0010 leycochem@leyde.com, www.leyde.com