



DEGREASING AND CLEANING

CONCRETE & RUST REMOVER

CLEANING AGENTS BASED ON ADVANCED ENVIRONMENTAL TECHNOLOGY

CLEANING GUIDE

Concrete & Rust Remover

Concrete, rust, lime and ochre remover for acid-resistant surfaces.

Mix with cold or lukewarm water in any ratio.

Apply with brush or pressure washer.

Do not leave solution to dry on the surface and avoid washing in direct sunlight.

Always finish by rinsing the surfaces with clean water.

Mix Concrete and Rust Remover with water according to the task

Task	Per 10 liters of water	Percentages
Light deposits	0,1 L	1%
Medium deposits	0,5 L	5%
Heavy deposits	2 L	20%
Old deposits	Undiluted	100%



Danger

Danger

Code number in concentrate 00-4 (1993)

H290 May be corrosive to metals.

H302 Harmful if swallowed.

H314 Causes severe skin burns and eye damage.



©Besma International Chem a/s 2024

Environmental thought

Environmental action

Environmental Choice

Besma International Chem a/s – a Danish chemical plant established in 1976. We develop, manufacture and sell cleaning agents to the industrial sector and private consumers. We are environmentally certified in accordance with ISO 14001.

Besma International Chem a/s | Friis Hansens Vej 6 | DK-7100 Vejle | besma@besma.dk | www.besma.dk | Tel. +45 7585 7433 | VAT No.: DK67235711

