

BioTroop RapidX

Descaling agent for safe and effective cleaning of pipes



Use	Productnr.	Packaging	GTIN
Bleaching, ammoniac, phosphate and solution-free limescale remover for cleaning equipment. The non-slip formula contains an alternative to traditional acids, which makes the product very gentle on metals and other applications. The product is safer to handle than strong mineral acids. 100% biologically biodegradable and safe for users and the environment.	160705	20 l	06429810806727

Use

Bleaching, ammoniac, phosphate and solution-free limescale remover for cleaning equipment. The non-slip formula contains an alternative to traditional acids, which makes the product very gentle on metals and other applications. The product is safer to handle than strong mineral acids. 100% biologically biodegradable and safe for users and the environment.

Feature

Perfume-free liquid

Content

See separate safety data sheet for ingredient information. pH in concentrate < 2 (strong acid)

Instructions of use

Manual cleaning with Biotroop RapidX effectively removes deposits and light rust. Use the same product concentrations as for other cleaning solutions in a suitable plastic container. Shake the solution. Brushing improves results and shortens cleaning time. The required product concentration depends on the extent of deposits and the desired time to achieve the desired result.

Use a 2-30% solution (1:50-1:3 dilution). If there are no existing dilution methods, it is recommended to start with a 1:10 dilution of the product in clean water and circulate this through the equipment for 3-4 hours. Hot water enhances the effectiveness of the agent (dilution in hot water).

After cleaning, rinse the device and all surfaces that have come into contact with it with clean water to remove any residues and dissolved limescale. Always refer to the equipment manufacturers' instructions for the use of acidic cleaning agents.

Productnr.	Packaging	GTIN
160705	20 l	06429810806727

*Packaging is UN and transport classified.

Safety

Strong sour substances should not be used with products containing chlorine.

Waste management

Empty plastic packaging can be disposed of by taking it to a waste disposal site.

Storage

At room temperature

Country of manufacture

Finland