



Svederusgatan 1-3, SE-754 50 Uppsala, Sweden.
Tel: +46 18-15 61 90.

email: info@trion.se. www.trion.se



KALKO 0,5

ART NO: 1301 | LIMESTONE REMOVER, DESCALER

KALKO 0,5 is a biodegradeable cleaner that dissolves severe coatings of lime, carbonates, metal salts and rust impurities. **KALKO 0,5** can be used in a bath to clean parts from lime- and oxide-coatings. Rapid clean effect.

KALKO 0,5 dissolves severe coatings of lime, carbonates, metal salts and rust impurities. KALKO 0,5 may be used as a pickling agent on concrete. KALKO 0,5 is "friendly" to most rubber and plastic details. After neutralization with an alkaline product, such as RENO 12, RENO 14 or lime sludge, KALKO 0,5 may be flushed down the drain. KALKO 0,5 is "gentle" to most rubber- and plastic details.

NB! KALKO 0,5 can damage stainless steel and nickel-plated details. Do not use on sinks, faucets, and so on.

KALKO 0,5 is mainly used in these areas: Sewage tretments plats, water treatment plants, breweries, swimming halls, boiler rooms/plants, circulation systems, building contractors, car clean halls, sanitation contractors.

Dosage

For circulation systems dilute with 4-8 parts of watre. For baths dilute with 5-10 parts of water.

Storage

Store frost-free in original closed container.

Shelf life

Approximately 24 months in unopened container.

Precautions

Protective gloves, clothes, and glasses. Visor when high pressure washing.

Technical data

- Slightly greenish/yellowish liquid fluid.
- Packaging: 5 or 25 litre plastic jerricans.
- Density: 1,05 kg/litre.
- Slightly stinging odour.
- pH approx. <1.
- Contains Hydrogen chloride.

Marking

Danger





Causes severe skin burns and eye damage. Harmful if inhaled.

Classified as dangerous goods according to ADR.

UN 1789, HYDROCHLORIC ACID SOLUTION Class: 8 PG: III For more information, see **MSDS**.