



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

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



RENOX

ART NO: 2303 | CLEANER

RENOX is a solution of hydrogen peroxide. The first choice when you need to clean with a bleaching effect. Safe to use. Is degraded to water and oxygen.

RENOX does not form any poisonous compounds, it will degrade into oxygen and water. The only demand on **RENOX** is that the objects to be cleaned have to withstand water.

NB! RENOX is acting as a blech. Will harm certain metals as; iron, chromium, copper, aluminium. Always make a test prior to cleaning.

RENOX may be used

To clean wood, concrete, stone, surfaces after fire.

INSTRUCTIONS FOR USE

Apply **RENOX** with a low pressure sprayer or a cloth. Let dwell on surface. No need to rinse with water. **RENOX** will break down into oxygen and water.

Dosage

Use **RENOX** as a concentrate or dilute 5 times with water. **NB!** Diluted **RENOX** must be used the same day.

Consumption

About 0,2 - 0,5 litre/m² dependent on surface conditions.

Storage

Store frost-free in original container.

Shelf life

8 months in unopened container. With time, hydrogen peroxide will start to slowly break down.

Precautions

Use protective gloves and glasses.

Technical data

- Transparent liquid.
- Packaging: 5 litre coloured plastic jerricans.
- Density: 1,03 kg/litre.
- Faint smell.
- pH value approx. 5.
- Contains hydrogen peroxide solution.

Marking

Danger



Causes serious eye damage.

Not classified as dangerous goods according to **ADR**. For more information, see **MSDS**.