



CYROX

ART NO: 2302 | CLEANER AND DESCALER

CYROX is a cleaning agent with bleaching effect. Removes lime and rust stains. Does not contain any chlorine compounds and is easily biodegradable.

CYROX can be used both as a cleaner and a bleacher on most surfaces except certain metals. Dissolves lime and rust stains. **CYROX** may also be used as a bleacher and stain remover in laundry.

Instructions for use

To clean stone surfaces, tiles, and concrete

Dilute **CYROX** 1:3-10 with water. Apply with a low pressure sprayer, let dwell for 30 minutes. If necessary, agitate with a brush. Jet off with high pressure (50-150) bar and warm water (50 °C). Work from bottom to the top. Finally rinse from the top to the bottom.

To clean bathrooms

Dilute 1 dl **CYROX** with 5 litres of lukewarm water. Clean all areas from old soap residues and lime deposits with a soft sponge. Rinse with water.

To clean laundry (bleach and stain removal)

Use 1 dl **CYROX** to a full washing machine. Add **CYROX** after the detergent has been washed down into the machine. For stain removal, use **CYROX** directly on the spots, let dwell for 10 minutes before washing.

NB! Do **NOT** use **CYROX** on bleach-sensitive fabrics as, leather, silk, silver, aluminium or other sensitive metals. Always do a test first.

Storage

Store frost-free in original container.

Shelf life

8 months in unopened container. Hydrogen peroxide will start to deteriorate slowly.

Precautions

Use protective gloves and glasses.

Technical data

- Transparent liquid
- Packaging: 5 litre coloured plastic jerricans
- Density: 1,06 kg/litre
- pH value approx. 1,5
- Contains hydrogen peroxide solution...%.

Marking

Danger



Causes severe skin burns and eye damage.

Not classified as dangerous goods according to **ADR**.
For more information, see [MSDS](#).

Modified: 2021-12-29

This product information is intended as a guide for use of this product. TRION TENSID AB cannot give any guarantee for end result achieved. Applicator of product shall carry out testing and are responsible for the result.