

# Tolo Rubber Ex

## Rubber abrasion remover

### Properties

- problem solver
- highly effective
- easy-to-handle
- can be used on solvent-resistant surfaces

### Application

Tolo Rubber Ex is an industrial basic cleaner concentrate with a special composition of active ingredients. The product achieves very good cleaning results against many stubborn contaminants. Problem dirt that cannot be removed with conventional basic and maintenance cleaners can often be removed by using Tolo Rubber Ex. Black or dark abrasion residues caused by rubber and plastics on the wheels of industrial trucks can be easily removed with Tolo Rubber Ex. All solvent-resistant surfaces such as concrete, non-ferrous metal, stainless steel, iron, tiles and many more can be cleaned with Tolo Rubber Ex. It effectively and thoroughly removes grease, oil, creosote, soot and wax contamination. Excellent cleaning results are achieved against problematic dirt from rubber abrasion. The use of warm water supports the cleaning effect. Before initial cleaning or in case of doubt, it is advisable to carry out a preliminary test to determine the optimum cleaning concentration and to rule out any possible material attack. Rinse well with water at the end of the cleaning process.

### Dosing

#### Heavy soiling

Concentration	1:1 in relation to water
---------------	--------------------------

#### Normal soiling

Concentration	100 - 1.000 ml / 10 l water
---------------	-----------------------------

### Technical data

Density (20°C)	pH-value
1,03 kg / l	10,5

For commercial use only. This leaflet is for non-binding information only. The information is based on our current knowledge and experience. In any case, the user is obliged to carry out his own tests and trials to check the suitability of the products for his intended processes and purposes. The information in this leaflet does not constitute a guarantee for the quality and durability of the goods to be supplied by us. We reserve the right to make technical changes within the scope of what is reasonable. The current version of the corresponding EU safety data sheet must also be observed.