



# Concrete remover



## Acidic cleaner – removes stubborn concrete residues

### Product description

CONCRETE REMOVER is an effective cleaner for removing mortar and concrete splashes.

### Fields of application

For cleaning construction machinery, formwork, working equipment after use.

### Application advantages

- for removal of mortar and concrete residues
- also removes oily soiling
- strong effect
- low viscosity with high penetration
- easy and safe to use
- ready to use, do not dilute with water
- without spray mist or aerosols
- not hazardous to the environment, easily biodegradable
- without dangerous concentrated acids

### Processing instructions/consumption

Before use, check on a concealed area whether the substrate is affected. Process the cleaner only at moderate temperatures, avoid frost, heated substrates or rain.

Cover the concrete crusts with the undiluted concrete remover using a foam nozzle and allow to react for at least 15 min. In the case of stubborn dirt, repeat the application if necessary and allow to react again. Then wash off the loosened dirt with a firm water jet (high-pressure cleaner). Thoroughly rinse the cleaned substrate and working tools with clear water. Care for metal parts with machine protection.

To avoid aerosol formation, we recommend the exclusive use of foam nozzles. This also facilitates application, as areas already sprayed can be identified by the foam. In addition, this enables a sufficient quantity to be applied.

### Technical data

- watery
- solvent-free
- non-flammable
- low odor
- colorless
- acidic
- miscible with water

### Consumption

Consumption depends on the thickness of the concrete residues. Thicker deposits require more than one application. The following value is for orientation only:

Approx. 150 g/m<sup>2</sup>

### Packaging

10 kg container

25 kg container

120 kg drum

### Storage

Store in a cool place, but protected from frost.

### Shelf life

Shelf life 1 year in closed original packaging.

### Safety

Corrosive.

Wear recommended personal protective equipment when using.