

CB CEMENTREMOVER

DRY CEMENT AND CONCRETE CLEANER

CB CEMENT REMOVER is a water based, biodegradable, acidic, odourless concrete dissolver with highly efficient cleaning properties.

Thanks to the innovative combination of this cleaning formula, CB CEMENT REMOVER offers the fastest solution for cleaning cured cement and sulphate based surfaces.

DESCRIPTION

CB CEMENT REMOVER is a water and mineral based cleaner intended for the removal of cured cement, concrete, mortar and plaster on various surfaces.

APPLICATION

Typically CB CEMENT REMOVER is used for cleaning small and large equipment such as :

- Trowels,
- Concrete mixers,
- Vibrating beams,
- Vibrating needles
- Stone-cutters
- Saw,
- Vehicles and cars
- Wooden surfaces,
- ...

ADVANTAGES

- Leaves no traces of corrosion
- leaves a clean and smooth surface.
- water-based
- Non corrosive
- Ready to use
- Non-hazardous for machines
- Odourless : non-toxic by inhalation
- Biodegradable
- Economical due to low consumption
- Suitable for all cleanable surfaces
- Biodegradable up to 99%

PROPERTIES

- Light green, low viscous, transparent liquid
- Apple scent
- Non flammable
- pH < 2.5
- Non corrosive

**Release your hard concrete stains with CB CEMENTREMOVER
and keep them away. all your equipment:**

“ clean and tidy!”

USE

CB CEMENT REMOVER is best sprayed but can also be applied with a brush.

PACKAGING:

Buses of 25kg & 5L.
IBC's of 1000 kg.

STOCKAGE

CB CEMENT REMOVER must be stored in a dry room, frost-free and away from direct sunlight. The shelf life is limited to 12 months.

SECURITY:

Because the product is irritating, it is important to wear safety glasses. Further information can be found : See Material Safety Data Sheet

Note

The data contained in this brand sheet, the application recommendations and other recommendations are based on extensive research and experience. However, they are also subject to liability of third parties. They do not indemnify customers against examining the products and the instructions for use for their suitability for the respective purpose. The indicated characteristics and properties refer to average values and analyses obtained at 20 °C, deviations are tolerated.