



Concrete Stain Remover and Intensive Cleaner - Concentrate for Machinery, Batching Plant, Molds and Ready-Mix Concrete Trucks

Performance

CRETEX-200 loosens residues of concrete, cement and lime though that they may easily be brushed off or flushed off with water.

Selected surface-active agents facilitate the cleaning process.
A special corrosion inhibitor protects metals from corrosion.

Field of Application

Removing deposits of concrete, cement or lime from machinery, mixer, molds and transport- or mixing trucks.

Application Instructions

For removal of concrete deposits CRETEX-200 shall be applied undiluted or in a dilution with water up to 1 part of CRETEX-200 with 3 parts of water.

For cleaning of transport- or mixing trucks CRETEX -200 shall be applied in dilutions of 1 part of CRETEX-200 with 3 to 10 parts of water, depending on thickness of the deposits. Apply CRETEX-200 generously and give it a couple of minutes for penetration.

Molds or machine parts may also be dumped into a solution of CRETEX-200 for a couple of minutes. With thick deposits you may have to repeat the treatment, since the CRETEX-200-solution will be consumed by chemical reaction with concrete, cement or lime.
After cleaning with CRETEX-200 rinse thoroughly with plenty of water.
Use tectol-Maintenance Oil afterwards for optimum protection and to reduce new concrete-, cement- or lime deposits.

Storage

CRETEX-200 shall be protected from frost and temperatures above 35°C.
Keep CRETEX-200 container firmly closed.

Safety Precautions

For industrial use only.
Corrosive Liquid!
Contains hydrochloric acid and phosphoric acid!
Keep out of the reach of children.
Avoid contact with skin or eyes.
Use rubber gloves and eye goggles.
In case of eye contact flush with plenty of water immediately for a couple of minutes and seek medical advice urgently.

The information given above is based on our work in laboratory and on practical experience during field work. It is offered without guarantee and no patent liability is assumed. As we have no direct or continuous control over the final use of our product, we cannot accept any liability arising from the use of our product, whether or not in accordance with any advice, specification, recommendation or information given by us.