



Superior Solutions



Cement remover - rust remover - scale deposit remover

- A powerful chemical cleaner formulated to thoroughly clean concrete forms, trucks, mixers, scaffolding clips, metals, boilers, water lines, meters and tubing.
- Clears blocked drains and allows waste material to flow freely.
- Quickly dissolves cement and scale deposits: 1 litre (1 qt) dissolves up to ± 320 g (11 oz) of scale deposits.
- Chemical rust remover: rust is removed when ferrous metals are soaked in a tub.
- Powerful ingredients work to penetrate the object deeply.
- Contains agents that limit corrosion. Ferrous metals immersed in CEMEX sustain just 0.5% of the corrosion that classic acid can inflict.
- Effortlessly removes remnants of hardened mortar and rust from bricks, walls and tools.
- Removes cement. Cleans cement mixers, concrete mixer lorries, concrete mixers, forms, spurs, tyres, concrete form screws.
- Used to dissolve sediment and scale deposits in pipes and vessels.
- Twice as powerful than regular cleaners.
- Acts immediately, penetrating and dissolving scale deposits and mortar.
- Removes rust from heating and refrigeration circuits.
- Phosphate free; surfactants are biodegradable.

USE

Spray: Dissolve 1 part CEMEX in 3 parts water. Wet the surface, spray on the solution and let stand 15 minutes. Then scrub with a brush and rinse well with water using a high-pressure hose. The product can be used on iron, wood, plastic, tile, stone, glass and brick flooring.

For better rinsing results use a power cleaner.

Soak: Dissolve 1 part CEMEX in 6 parts water for 2 to 3 cycles. Keep the object submerged for about 2 hours, then take it out of the tub and rinse well. Can be used repeatedly for cleaning purposes.

Scale deposit removal: Let a 3% solution of CEMEX in water circulate for 2-3 cycles. Check the pH level of the mixture. If it is neutral, add another 3% of CEMEX and let circulate again for 2-3 cycles. Empty the circuit. If the solution is still acidic, rinse the circuit until the pH level is neutral.

CONDITIONS FOR USE

See the precautions for use listed on the packaging. Protect non-ferrous metals against coming into contact with the product. Prevent metals from long periods of exposure to the product's vapours. After rinsing, use the protectant Watelec to prevent re-oxidation. Do not use on marble, slate or limestone.

SPECIFICATIONS

Appearance: Transparent yellow liquid

pH: < 1

Density at 20° C: ± 1.1 g/cm³

All information in this document is based on our practical experience and/or laboratory tests. Due to the large spectrum of circumstances for usage and unpredictable human factors, we recommend that you always test our products before final usage. This technical data sheet has perhaps already been revised based on legislation, availability of the individual ingredients or newly acquired information. We can send you upon request the latest valid version, which is at the same time the sole valid version. Version: 0102-0413