



DRYLEX
New Generation Solutions

SOLUCRETE

TECHNICAL DATA SHEET

CONCRETE AND MORTAR REMOVER

DESCRIPTION

It dissolves concrete mortar deposits. It is a high activity acidic product that can be used safely in construction works and ready-mixed concrete industry. It is used for cleaning concrete mortar mixers and casting molds in construction sector. Prevents the corrosion of metal surfaces during cleaning thanks to the inhibitors it contains. It removes even the most difficult concrete mortar and lime formations quickly and safely without damaging the metal surfaces. It also provides reliable and effective results in concrete batching plants, transmixers, post-construction cleaning, cleaning of tiles and ceramics, wherever they need to be free of mortar, lime and sediment.

If SOLUCRETE is mixed with washing water and recycling water, it has no negative effect on the quality of ready-mixed concrete.

USAGE AND DOSAGE

It is applied by mixing with 2-4 times water according to the degree of pollution of the mortar residue and applied to the areas to be cleaned with a brush. Wait for a short time and rinse. If the equipment to be cleaned is suitable for dipping, the mixture is left to stand and rinsed until dissolved. For the cleaning of concrete mixers, the previously prepared solution is sprayed onto the surfaces while the mixer is in rotation and all the surfaces are affected. After cleaning, rinse with clean water. If necessary, the process is repeated.

PHYSICAL PROPERTIES AND TECHNICAL DATA

Chemical Structure: Acidic chemical mixture containing surfactant

Appearance: transparent

Density: 1.20 ± 0.03 kg / L

STORAGE and SHELF LIFE

Storage life is 24 months without opening.

PACKAGING

20 kg plastic pail, 250 kg barrel, 1250 kg IBC

HEALTH AND SAFETY INFORMATION

Solucrete is a liquid with strong acid character. Appropriate protective clothing, gloves, goggles and mask should be used during application. Skin and eye contact of the product should be avoided. In case of contact, rinse immediately with plenty of water and seek medical advice if swallowed. For further information refer to the Safety Data Sheet (MSDS).

The information provided about this product represents our latest data and our general recommendations. These details should not be construed as legal commitments and should be reviewed and confirmed separately for each application.

- P/1 -

by agel chemicals

Torgauer Str. 231, 04347 Leipzig, GERMANY
www.agelchemicals.de - info@agelchemicals.de

