



TECHNICAL DATA SHEET

PREVASCALENa8

Cement Dissolver

PRODUCT DESCRIPTION

PrevaSCALE Na8 is not compatible with aluminum. May cause discoloration of certain metals primarily stainless steel and brass.

PrevaSCALE Na8 is specifically designed to aggressively dissolve and remove uncured cement as well as clean away the stubborn residue often associated with cement applications. PrevaSCALE Na8 is also a powerful descaler and is used in heavy equipment cleaning applications.

PrevaSCALE Na8's safe and effective chemistry is designed to replace the harmful acids commonly used in descaling and cleaning cement residues and powders. It has been engineered to work aggressively on contact, providing immediate results and reducing cleaning times. Unlike the acids typically used in these applications PrevaSCALE Na8 requires NO special protective gear when using smaller quantities under normal usage, as it will not burn skin.

This product contains no carcinogens, has low odour and low VOC's and is 100% biodegradable making it a safe and effective alternative to harmful chemicals.

PrevaSCALE Na8 is safe on steel, plastic or painted surfaces.

APPLICATION AND USAGE

- Cement
- Heavy-duty descaling
- Heavy equipment
- Mortar
- Grout
- Stucco
- Shotcrete



HANDLING: Monogoggles, rain gear & chemical gloves should be worn when spraying or atomizing large amounts of this product within enclosed spaces.

STORAGE: Store separate from caustic materials and bleach. Mixing with bleach will release chlorine gas.

AVAILABILITY: Bulk, Totes, Drums & Pails

Liability Disclaimer – The information in this Data Sheet is provided without suggestion of warranty or guarantee. This information is given with the most current data available, however nothing within this Data Sheet should be considered a recommendation. "Physical Properties" are typical values rather than specifications. The user is responsible for investigation for suitability of this product for their own particular application.

Manufactured by



v.10272017