



TECHNICAL DATA SHEET

PREVASCALE Na6

Degreasing Descaler

PRODUCT DESCRIPTION

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

PrevaSCALE Na6 has been engineered with a combination of organic solvents and surfactants to penetrate light oils and greases to then aggressively attack and dissolve stubborn scale buildup from mineral deposits such as calcium and lime.

Oils, greases and other contaminants on the surface of the scale can significantly reduce the effectiveness of the descaling chemical. The safe and effective solvents and surfactants within PrevaSCALE Na6 penetrate and emulsify these contaminants allowing for an aggressive attack on stubborn scale deposits. Unlike most descalers PrevaSCALE Na6 is phosphate-free, non-fuming and non-corrosive to skin making it a safe and effective choice for the work place and the environment. PrevaSCALE Na6 is a user friendly and versatile product that provides true performance while protecting the environment.

CONTAINS: Organic salt

FOR USE IN FOOD PLANTS: PrevaSCALE Na6 can be used in food plants provided that there will be no contamination of food while using the product. Food contact surfaces are to be rinsed with potable water before re-use.

APPLICATION AND USAGE

- Heat exchanger fouling
- Cooling towers
- Radiator condensers
- Vacuum pumps
- Air & gas compressors
- Boilers
- Turbines
- Water treatment facilities
- Piping



HANDLING: See SDS for PPE requirements.

STORAGE: See SDS for storage requirements.

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.01132020