



TECHNICAL DATA SHEET

PREVACLEAN 1320

Descaling Acid Replacement

PRODUCT DESCRIPTION

For applications where mineral scale or metal oxide removal is required. PrevaClean 1320 provides top performance combined with an unmatched HS&E profile.

PrevaClean 1320 is a highly-buffered, acidic solution that can be used as a replacement option in many applications where inorganic acids are normally used. PrevaClean 1320 serves as an extraordinarily effective product for the removal of carbonate & mineral scales as well as metal oxides and sulfides from piping and heat exchanger surfaces.

PrevaClean 1320 can also be used for the neutralization of alkaline solutions without adding large amounts of TDS to the stream. Typical HS&E concerns that are inherent to mineral acids such as their extreme corrosivity to skin, metals and concrete are avoided when using this product.

Due to its highly buffered nature PrevaClean 1320 is a cost effective and more earth friendly alternative to mineral acids for most applications.

APPLICATION AND USAGE

- Safe acid replacement
- Scale remover
- Rust and metal oxide remover
- Chemical plants
- Sour gas plants
- Refineries
- Acid gas amine systems
- Equipment and tank descaling
- Piping and heat exchanger descaling

HANDLING: Monogoggles, rain gear & chemical gloves should be worn when handling this product.

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

