



TECHNICAL DATA SHEET

PREVACLEAN 1060

GYPSUM SCALE REMOVER

PRODUCT DESCRIPTION

PrevaClean 1060 uses a synergistic blend of proven, high-performance green additives to soften, disaggregate, and disperse calcium sulfate scale (gypsum) into a fine slurry. This slurry can be collected, filtered and reused and the treated process equipment or piping can then be easily rinsed out with low pressure water.

For cleaning extended sections of pipe, the piping should remain flooded and fluid should be circulated. Do not mix or dilute PrevaClean 1060 with water as this will significantly reduce the product effectiveness. PrevaClean 1060 gypsum scale remover is chloride free, non-regulated and noncorrosive to metals other than aluminum.

APPLICATION AND USAGE

PrevaClean 1060 is an extremely effective calcium sulfate remover. Without affecting the equipment metallurgy, it will aggressively attack the gypsum scale creating a fine particulate suspension which can be easily pumped or drained.

The equipment or piping being cleaned should be filled with or submersed in the PrevaClean 1060 product for 12 to 24 hours depending on the extent of the fouling. As the product dissolves the gypsum scale, the level of the product in the vessel or piping will drop and should be topped up as necessary.

Vessels should be inspected and piping spools should be rotated a $\frac{1}{4}$ to $\frac{1}{2}$ turn every 6-8 hours where possible to maintain even contact between the scale and PrevaClean 1060 over the entire surface area.

HANDLING:

Handling: PrevaClean 1060 does not contain volatile components. Proper PPE is recommended when handling. Consult the MSDS prior to handling. Please check for compatibility prior to blending with other chemicals including neutralizing agents.

Storage: PrevaClean 1060 should be stored in a cool, dry place.

AVAILABILITY:

PrevaClean 1060 is available in bulk, tote or drum quantities.

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

