

RG-2400 ET

Product Overview



RG-2400 ET is a surface conversion compound utilizing mineralization technology, or the ""Science of Minetics."" This compound replaces the corrosion process with a mineral formation on and into the metal creating a mineral barrier 50-200 angstroms deep into the metal surface. RG-2400 products are a breakthrough for corrosion control and prevention on piping systems, tanks and vessels under insulation. RG-2400 ET is an elevated temperature non-drying gel compound which can be easily brush/spray applied to pipes, fittings, valves, tanks and vessels. This version of RG is designed to be used on hot surfaces with service temperatures up to 350°F. Most frequently used on dual temperature cyclical lines.

RG-2400 ET helps prevent corrosion from occurring, and it also helps stop existing corrosion from advancing. It requires minimal (wire brush off the scale) preparation. Installation thicknesses of 25-30 MILS allow the unique formulation to heal any subsequent breach (mechanical damage) of the mineral barrier, and the RG-2400 ET formula is so unique, that even if the vapor barrier is breached allowing moisture into the system, the RG-2400 ET will buffer any moisture that migrates through it to an elevated pH. RG-2400 ET cleans easily with commercially available citrus cleaner followed by soap and water.

The opacity and color of the product (blue) allows for easy site inspection of an installation. When it's BLUE, you're through!

contact us



3801 S. IH-45 Ennis, TX 75119

Phone: 214-515-5000

Web: www.polyguard.com Social: @polyguardproducts







RG-2400 ET is an Elevated Temperature non-drying gel compound

For high temperature service applications



For use on any system up to 350°F



Used on dual temperature cyclical lines



Low-high pressure steam



Helps prevent corrosion from occurring



Requires minimal preparation



Helps stop existing corrosion from advancing