

# RG-2400 AK

## Product Overview



RG-2400 AK 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 thick. RG-2400 AK is a breakthrough for corrosion control and prevention on piping systems, tanks and vessels under insulation. It is a non-drying compound easily brush/spray applied to pipes, fittings, valves, tanks and vessels. This version of RG is designed to be used on in-service hot surfaces.

RG-2400 AK helps prevent corrosion from occurring, and it also helps stop existing corrosion from advancing. It requires minimal (wire brush off the scale) preparation. In addition, RG-2400 AK prevents stainless steel and copper stress crack corrosion under insulation. 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 AK formula is so unique, that even if the vapor barrier is breached allowing moisture into the system, the RG-2400 AK will buffer any moisture that migrates through it to an elevated pH. RG-2400 AK can also be used for application on tank chime systems and where crevice corrosion is a concern.

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

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RG-2400 AK was created to the cold climate in Alaska



For use on in-service HOT Line applications up to 250°F (121°C)



Great for Tank Chime Installations



Prevents stainless steel and copper stress crack CUI



Originally formulated for Arctic conditions



Minimal surface preparation prior to application



Non-drying compound



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