

## **Triethylene Glycol (TEG) for Natural Gas Dehydration**

TRIAD NG controls corrosion, scaling, fouling and foaming in ferrous and non-ferrous metal alloy, closed triethylene glycol dehydration systems.

## CHEMICAL TECHNOLOGY

**All-Metals Protection (Ferrous / Non-Ferrous)** Iron, Steel, Copper, Copper Alloys, Aluminum, Solder, Brass

**Effective in a Wide Range of System Conditions** Up to 450° F, Multi-metal systems, High Solid Content, Sluggish Flow

**pH Buffering Agents** Maintains pH in the range of 8.5 - 9.5

**Extended TEG Fluid Life** Inorganic and organic blend of inhibitors extends TEG life

**Proactive Chemistry for Dirty Systems** Strong dispersing action on deposits and corrosion products

Hard-Water Scaling Inhibitor Formulation Prevents mineral scale deposition

## PURPOSE

 Helps Maintain Good Heat Transfer in Gycol **Re-Boiler** 

- Prevents Overheating
- Reduces Costs by Keeping Surfaces Clean
- Will Not Form Sludges Under High Heat Flux
- Prevents Foaming & Costly Carryover of Glycol
- Sludge and Scale Prevention

TROLEUM

- Acts as Pump Lubricant
- Easy to Handle

Available in:

Bulk • Drums • Totes



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V1/2014

For Technical or Ordering Information Call 1-800-315-4467 www.solventsandpetroleum.com