

Ethylene Glycol for Natural Gas Heat Exchangers

TRIAD HX is a high quality cooling and heating fluid that controls corrosion of piping, engine jackets and heat exchangers by depositing a protective micro-thin film on all metal surfaces contacted.

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 250° F, Multi-metal systems, High Dissolved 02, Flow issues
- Cooling Water Technology
 Compounds inhibitive properties of nitrite, molybdate and azole
- ph Buffering Agents

 Maintains pH in the range of 10.0 10.8
- Special Polymer-Technology for Dirty Systems
 Polyacrylate terpolymer disperses deposits and corrosion products
- Hard-Water Scaling Inhibitor Formulation
 Prevents mineral scale deposition
- Broad Spectrum Biocide Protection
 Maximizes inhibitor life by fighting bacterial activity

PURPOSE

- Helps Maintain Optimal Heat Transfer
- Prevents Overheating
- Reduces Costs by Keeping Surfaces Clean
- Extends Overall Fluid Life
- Chrome-free & Zinc-free
- Sludge and Scale Prevention
- Acts as Pump Lubricant
- Does Not Affect Pump Glands, Rubber Hose, Water Seals and Valve Packings
- Prevents Foaming



Available in:

• Bulk • Drums • Totes

Specifications

Appearance	Pink Liquid
pH	
Flash Point	







1405 Brewerton Rd., Syracuse, NY 13208