## SPX INHIBITED TEG

HIGH PERFORMANCE TRIETHYLENE GLYCOL BASED FLUID FOR USE IN NATURAL GAS DEHYDRATION SYSTEMS

SPX Inhibited TEG is a premium performing triethylene glycol based fluid engineered with a superior inhibitor additive package. SPX Inhibited TEG is designed to prevent corrosion and sludge causing improved system efficiency and extended fluid and equipment life.

## Advantages

- Protects against corrosion of system components
- Provides superior deposit and oxidation control
- Enhanced sludge control results in improved system cleanliness
- Compatible with materials commonly used in dehydration systems

## **Applications**

- Gas pipeline heaters
- Gas processing
- Air dehydration
- Natural gas storage
- · Gas field gathering
- Line and bath heaters
- Waste heat recovery

TYPICAL PROPERTIES	
Color	Clear Undyed
Specific Gravity @ 60°F(16°C)	1.131
Triethylene Glycol wt%	96.1
Inhibitors wt%	1.9
pH of 50% Solution	9.8
Reserve Alkalinity ml	7 min
Boiling Point, °F (°C)	545 (285)
Flash Point, °F (°C)	340 (171)
Freeze Point, °F (°C)	19 (-7)

Minor variations in typical properties data are to be expected in normal manufacturing.

## **Health & Safety Information**

For recommendations on safe handling and use of this product, please refer to the Safety Data Sheet (SDS).



Web: <a href="www.pilotthomas.com">www.pilotthomas.com</a>
Email: lubesinfo@pilotthomas.com
Tel: 844.785.8326

Page: 1 of 1 Date: 06.05.20

