

#### **Technical Data Sheet**

# Triethylene Glycol 100%

CFR Chemicals supplies virgin Triethylene Glycol and formulated Triethylene Glycol products for industrial use. CFR's Triethylene Glycol-based products are specifically formulated for use in gas dehydration tower systems. An exclusive inhibitor package blend can be varied depending on gas inlet composition.

### **Corrosion Protection**

The chemistry employed will effectively protect your industrial equipment whether constructed of single or mixed alloys. The industrial corrosion control inhibitors included have been specially formulated to extend the service life of the process fluid. Therefore, you will receive a higher level of reserve alkalinity, superior performance, and less maintenance requirements through re-inhibiting or through a "bleed/feed" process.

### **Recommended Temperature Range:**

-40°C to 203°C

# **Thermal Degradation**

Glycol degradation takes place when the glycol is exposed to high temperatures, in the presence of oxygen, oxidizing agents or acidic gas components (eg.  $CO_2$  and  $H_2S$ ). This degradation results in the formation of organic acids, specifically, glycolic, formic and acetic acids.

As degradation progresses and the pH of the fluid decreases, the system ultimately becomes acidic and accelerates the corrosion of many metals.

### **TEG 100 – Inhibited**

Typical Fluid Properties	
Glycol Conc. % Volume	100
Freeze Protection	-7°C
рН	8 to 9.5
Reserve Alkalinity (ability to withstand effects of degradation and turn acidic)	≥2.0 mL
Color	Clear, colorless

### Fluid Maintenance

The *CFR Process Fluid Quality Assurance Program* provides glycol sample analysis and recommendations at no charge to ensure optimal performance.

Glycol sample kits, with bottles and labels are provided to our customers. Upon arrival, our Heat Transfer Laboratory completes a sequence of tests to assess the fluid's present condition. A CFR glycol technical specialist will review each analysis report, and make the appropriate recommendations for maintaining the integrity of the fluid.

## **Product Availability**

**TEG 100** can be purchased inhibited or uninhibited depending on your requirements.

**TEG 100** will freeze at -7°C and may require heated storage. TEG 100 can be used to charge a dehy system with no wait for water to be driven off.

**CFR Chemicals** distributes its products from various locations across Alberta, Saskatchewan & BC. To inquire about shipping options, please contact your local CFR area representative.

1-877-269-3419 www.cfrchemicals.com