## ANDREW SHERET LIMITED



## "Sure Frost Inhibited Propylene Glycol 95/5"

A quality non-toxic heat transfer fluid. Specifically blended for our harsh Canadian climates. Made with 100% virgin Propylene Glycol with 5% premium inhibitors to help prevent corrosion.

<u>Applications:</u> Hydronic heating systems, plumbing systems, heat transfer systems and other applications where a high quality heat transfer fluid is required, not designed for use in systems with aluminum heat exchangers.

<u>Directions / Dilutions</u>: For desired freeze protection dilute as per our mixing chart.

## **Properties:**

Appearance: Blue liquid
Odour: None

Solubility: Water soluble Toxicity: Non-toxic

pH: 10.0

Temperature Range: -60°C to +121°C

-80°F to +250°F

Packaging: 20 KG pail



This product is not controlled under WHMIS. For further information consult the safety data sheet and label

