RhoTherm™ 921 RTU

Inhibited Ethylene Glycol Heat Transfer Fluid for Hydronic Heating and Cooling Systems

- Premixed and Ready-to-Use (RTU) System Fluid
- Blended with Virgin Ethylene Glycol and D.I. Water
- Contains Non-Phosphate Corrosion and Scale inhibitor Additives
- Protects Multiple Metals, Including Brass, Cast Iron, Copper and Stainless Steel
- Provides Years of Corrosion Protection
- Helps Keep Heat Exchange Surfaces Clean
- Maximizes System Efficiency
- Can Be Custom Blended to Any Glycol % As Needed By Customer
- Customized Freeze or Burst Protection

Available in a variety of container sizes.
DESCRIPTION:
RhoTherm™ 921 RTU is a premixed VIRGIN ETHYLENE GLYCOL antifreeze and heat transfer fluid specially blended with non-phosphate corrosion inhibitor, Rhomar Water’s Pro-Tek® 921. The glycol % for these customizable Ready-To-Use (RTU) blends can be tailored to your project.

ADVANTAGES:
RhoTherm™ 921 RTU can be used in hydronic heating and cooling systems. RhoTherm™ 921 RTU can be custom blended to provide freeze protection and burst protection depending on the customers needs. The additives in RhoTherm™ 921 RTU can help protect system metals including brass, cast iron, copper and stainless steel from corrosion and scale deposits.

DIRECTIONS:
All systems, new and existing, should be thoroughly cleaned and flushed using Rhomar Water’s Hydro-Solv™ cleaner prior to adding antifreeze. Properly cleaning the system will reduce the rate of corrosion and prolong the life of the antifreeze. RhoTherm™ 921 RTU should be added to a clean system undiluted. Mixing with water will reduce the freeze/burst protection and the corrosion inhibitors.

NOTICE:
Any remaining fluid in the system will dilute the RhoTherm™ 921 RTU product resulting in a lower glycol percentage.

ATTENTION:
Variations of product color may be caused by manufacturing conditions, UV or sunlight exposure, or mixing with chlorinated water.

REORDERS:
Call 800-543-5975 or visit our website at www.RhomarWater.com.