

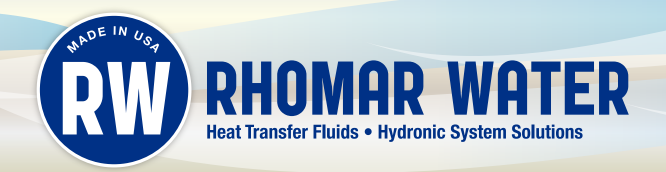
# **EnviroBrew**<sup>™</sup>

# Non-Toxic, Freeze and Corrosion Protection fluid for Brewing & Distilling Systems

- Premixed and Ready-to-Use (RTU) Heat Transfer Fluid
- All Ingredients are Listed by the USDA and FDA as "Generally Recognized as Safe" (GRAS)
- Registered by the NSF and Rated HT1, Thus May Be Used in Systems Where Incidental Food Contact is Possible
- Blended with Virgin Propylene Glycol and D.I. Water
- Contains Corrosion Inhibitors and Performance Additives
- Meets the Corrosion Protection Requirements of ASTM D1384
- Protects Cast Iron, Copper, Stainless Steel and Brass
- Helps Keep Heat Exchange Surfaces Clean
- Maximizes System Efficiency
- Non-hazardous
- Environmentally Friendly



Available in a variety of container sizes.



# **EnviroBrew**<sup>TM</sup>

#### **DESCRIPTION:**

**EnviroBrew**<sup>™</sup> is an inhibited virgin proplyene glycol antifreeze and heat transfer fluid containing food grade non-toxic corrosion and scale inhibitor additives. This Product is designed specifically to be used in the craft beer and distillery industries. **EnviroBrew**<sup>™</sup> is dyed green to aid with leakage detection.

#### **ADVANTAGES:**

**EnviroBrew™** is used in brewing and distilling systems. **EnviroBrew™** can be custom-blended to provide freeze protection and burst protection depending on the customer's needs. The additives in **EnviroBrew™** can help prevent foaming and protect metals including brass, iron, copper and stainless steel from corrosion and scale deposits. **EnviroBrew™** meets the corrosion protection requirements of ASTM D1384.

#### **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. **EnviroBrew™** should be added to a system undiluted. The system should be thoroughly drained prior to adding **EnviroBrew™** since any water remaining in the system will dilute the **EnviroBrew™** resulting in less freeze and corrosion protection.

### **TESTING:**

Freeze protection level should always be verified with a glycol refractometer. Retest the system fluid annually to ensure proper freeze and corrosion protection. Samples may also be sent to **Rhomar Water** for testing by using the "Water Test Request Form" at **www.RhomarWater.com**.

## **PRODUCT SAFETY:**

All ingredients in this product are Generally Recognized as Safe (GRAS) by the Food and Drug Administration and the US Department of Agriculture. **EnviroBrew™** is NSF registered and rated HT1 thus may be used in systems where incidental food contact is possible.

Gosselin Toxicity Index (Propylene Glycol): 1 "essentially non-toxic"

# **CAUTION:**

**EnviroBrew**<sup>™</sup> is not suitable for systems that use aluminum, galvanized or CPVC plastic piping. If aluminium is present, please call **Rhomar Water** for information on alternative products such as **RhoGard**<sup>™</sup>.

## **REORDERS:**

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

EnviroBrew™ is available in 5-gallon Pails, 55-gallon Drums, 275-gallon Totes and Tanker Truck Quantities.

