

# **Product Bulletin**

# **GULF HEAT TRANSFER FLUIDS**

**Gulf Heat Transfer Fluids** are made with select mineral type oils with specialized components to improve performance in industrial heat transfer systems. They are very stable and maintain very good heat transfer properties for very long fluid life.

### **FEATUES AND BENEFITS:**

- Very good heat transfer qualities
- Excellent resistance to thermal decomposition and coking
- Excellent resistance to oxidation and deposit formation
- Low volatility to help prevent vapor lock
- Non-toxic, non-corrosive
- Low odor, very good seal compatibility

## **APPLICATIONS:**

**Gulf Heat Transfer Fluids** are intended for either direct or indirect transfer systems and can be used in open systems with expansion tank temperatures up to 365°F and in closed systems with expansion tank temperatures up to 600°F. Consult manufacturer or installer guidelines for appropriate grade.

#### **Typical Properties**

ISO Grade		22	32	46	68	100
Product Code	Test Method	337101	337102	337106	337107	337108
Viscosity, cSt @ 40°C	ASTM D-445	21	28	44	64	97
Viscosity, cSt @ 100°C	ASTM D-445	4.1	5.1	6.6	8.5	14.3
Viscosity Index	Calculated	95	95+	95+	95+	95
Flash Point, COC, °F(°C)	ASTM D-92	385(196)	415(213)	435(224)	455(235)	475(246)
Aniline Point, °F(°C)		212(100)	218(103)	220(104)	230(110)	230(110)
API Gravity, 60°F	ASTM D-4052	33.5	32.5	31.5	30.5	29.5
Specific Gravity @ 60°F		0.858	0.863	0.868	0.874	0.879
Density, Lbs/gal.		7.14	7.18	7.23	7.27	7.32

#### **AVAILABILITY:**

**Gulf Heat Transfer Fluids** are available throughout Gulf's marketing area. Your Gulf representative can provide specific information. Need additional information? Call Gulf @ 1-800-566-GULF(4853) or visit Nu-tierbrands.com.

01/16