

Thermal Energy Fluid

For Use with TES System

Thermal Energy Fluid

Thermal energy fluid for exclusive use with **tes** system.



Thermal Energy Fluid

TES Thermal Energy Fluid is a hydronic heat transfer fluid. It is a mixture of propylene glycol, de-ionized water and corrosion inhibitors. It is used to prevent freeze damage to the TES system if it shuts down in freezing conditions and to provide corrosion protection for the heater components. TES Thermal Energy Fluid is used in every TES unit, all hoses and TEX Thermal Exchangers. The freezing point of TES Thermal Fluid is thirty degrees below zero Fahrenheit (-30 F). TES Thermal Energy Fluid is non-toxic. No VOC's. No hazardous ingredients. Exclusive for use with TES to protect machine and maintain warranty.

Part Number:
1632-0121

RTU pH
N/A

Dilution Ratio:
RTU

Contents:
One U.S. Gallon (3.79 Litres)

Available in:
Gallons and 4 x 1 gallon cases

DIRECTIONS

System is fully charged in manufacturing. Add to solution box as needed. Refer to owners manual for directions. Fluid will not freeze until -30 degrees F. This product is designed to be used with the tesTM Thermal Energy System. No other product is to be used to charge the Thermal Energy System. Damage from incompatibility may occur with other fluids.