

## GT-700 GLYCOL TREATMENT

An inhibited ethylene glycol antifreeze and heat transfer fluid of medium toxicity.

It is a clear, colourless liquid with practically no odour that is easily mixed with water.

With the addition of 20% or more water the product becomes a non-flammable solution.

GT-700 GLYCOL TREATMENT is hygroscopic at low temperatures and as such will attract moisture from the surrounding atmosphere.

The inhibitor package in GT-700 GLYCOL TREATMENT has excellent thermal stability for bulk fluid temperatures up to 350°F and maximum film temperature of 400°F.

This product is well suited for use as antifreeze in heating systems at proper dilutions with water and is compatible with our boiler compounds recommended for such operations.

## GT-700 GLYCOL TREATMENT/Water mixture:

% Glycol By Volume	Freezing Point °C
20%	-9
30%	-16
50%	-36
60%	-52
70%	-64

## FOR COMMERCIAL USE

