



# Triasol - PG95i

## Triasol Heat Transfer Fluids

Triasol products are inhibited and non-inhibited glycol fluids. Triasol PG95i is an inhibited propylene glycol based heat transfer fluid offering leading edge corrosion properties for industrial applications. Triasol PG95i is compatible with most materials including steel, aluminum, brass, and most plastics. It is made with deionized water and is buffered to control pH.

Triasol products are used in segments which include secondary cooling systems, solar systems, oil and gas processing, and turbine combustion systems. This product performs well within the temperature range -50 F to 250 F.

Triasol PG95i can be blended back with propylene glycol into various concentrations to meet customer specific applications.

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### PRODUCT SPECIFICATIONS

Appearance:	Clear Colorless Liquid
Propylene Glycol (%wt)	95 min
Inhibitors/Water (%wt)	5 max
Specific Gravity (60 F)	1.05 - 1.06
Corrosion Package:	Nitrate/Molybdate/TTA

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Triangle Chemical Company specializes in providing functional fluids to various industrial segments. Our team of Technical Specialists are active in cutting edge additive technology to provide superior protection for customer systems. We are continuously redefining how we approach our business and products as it pertains to the environment with activities in new product research around safer and environmentally preferred materials and recycling. As one of the largest consumers of glycols with terminal operations throughout North America, our ability to serve our customers effectively and economically throughout the supply chain is unmatched by any of our competitors.

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