

## ChevronTexaco Texcool® P 150

Category: Fluid

## **Material Notes:**

In service Texaco Texcool P 150 provides: Silicate free Excellent heat transfer properties Superior antifoam characteristics Superior corrosion protection for brass, copper, solder, steel and cast ironBorax-free for maximum aluminum protectionNitrite-free, amine-freeMixes readily with clean tap waterCompatible with cooling system filtersCompatible with heavy duty diesel supplemental coolant additives 100% biodegradable in its pure unused formTexaco Texcool P 150 is a superior quality single phase, propylene glycol based product. It is a silicate free coolant designed for use in stationary engines. Texaco Texcool P 150 is a single phase, propylene glycol based product blended with a premium quality additive package. It is a silicate free coolant designed for use in stationary engines. This product provides antifoam properties, and rust and corrosion protection for brass, copper, solder, steel and cast iron. It mixes readily with clean tap water and is compatible with cooling system filters and supplemental additives. Texaco Texcool P 150 is free of nitrites and amines. Texaco Texcool P 150 is an inhibited propylene glycol used as a heavy duty industrial coolant and heat transfer agent. The inhibitor system is designed to protect brass, copper, solder, steel, cast iron, aluminum, and other metals commonly found in industrial cooling and heating systems. A foam inhibitor is included to minimize foaming tendencies during service. Texaco Texaco I P 150 coolant is recommended as a coolant in stationary engines, in applications such as natural gas processing, irrigation, power generating systems, oil field operations, and portable air compressors. Texaco Texacol P 150 should not be used in automotive or nonstationary heavy duty diesel applications! Texaco Texacol P 150 coolant protects the cooling system from freezing in winter, overheating in summer, and corrosion in all seasons. Extensive simulated service and actual service tests have proven the effectiveness of Texaco Texacol P 150 coolant in heat transfer applications over the use of brine or uninhibited glycol-water solutions. The results were lower maintenance costs and improved heat transfer with Texaco Texcool P 150. Texaco Texcool P 150 coolant is recommended as a heat transfer fluid for line heaters. A line heater circulates a heated fluid around a pipe to raise the temperature of the pipe content in order to control reactions or ease pumping operations. Texaco Texaco I P 150 coolant is recommended as a heat transfer fluid for snow melting systems, loading ramps, walkways, highways, airfield runways, and as a coolant in ice skating rinks and air conditioning systems. Note: These products are not to be used to protect the inside of potable water systems against freezing. Texaco Texcool P 150 meets or exceeds the requirements of: Waukesha stationary engines Caterpillar stationary enginesCummins stationary enginesTypical test data are average values only. Minor variations which do not affect product performance are to be expected in normal manufacturing. CPS Number: 227970; MSDS Number: 10692

Order this product through the following link: http://www.lookpolymers.com/polymer\_ChevronTexaco-Texcool-P-150.php

Physical Properties	Metric	English	Comments
Specific Gravity	1.038 g/cc	1.038 g/cc	60/60°C

Thermal Properties	Metric	English	Comments
Melting Point	-27.0 °C	-16.6 °F	50 vol % Aqueous Solution; ASTM D1177

Descriptive Properties Va	alue	Comments
Appearance Pi	ink	



Descriptive Properties	Value	ASTM D1121 Comments
Silicate %	None	As Anhydrous Alkali Metasilicate

## **Contact Songhan Plastic Technology Co.,Ltd.**

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