

## ChevronTexaco Texcool® P 200

Category: Fluid

## **Material Notes:**

In service Texaco Texcool P 200 provides: Silicate free Excellent heat transfer properties Superior corrosion protection for brass, copper, solder, steel and cast ironNitrite-free, amine-freeMixes readily with clean tap water100% biodegradable in its pure unused formTexaco Texcool P 200 is a superior quality, single phase, propylene glycol (USP) based product. It is a silicate free coolant designed for use in the immersion or spray freezing equipment of packaged poultry or wrapped meat under the Federal Meat and Poultry Products Inspection Program. Texaco Texcool P 200 must be used in a manner which prevents direct or indirect contamination of edible products in official establishments operating under the Federal Meat and Poultry Products Inspection Program. Texaco Texcool P 200 is a single phase, propylene glycol (USP) based product blended with a premium quality additive package. It is a silicate free coolant designed and approved for use in immersion or spray freezing equipment of packaged poultry or meat under the Federal Meat and Poultry Products Inspection Program. Texaco Texcool P 200 should not be used for automotive or nonstationary heavy duty diesel applications. This product provides antifoam properties, and rust and corrosion protection for brass, copper, solder, steel and cast iron. It mixes readily with any clean tap water and is compatible with cooling system filters and supplemental additives. Texaco Texcool P 200 is free of nitrites and amines. Texaco Texcool P 200 is an inhibited propylene glycol (USP) based product that is used as an industrial coolant and heat transfer agent. In non-USDA applications, Texaco Texcool P 200 may be used in applications where incidental contact with food is possible. This product is not intended for use as a food component or additive. 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. Extensive laboratory simulated service and actual service tests have proven the effectiveness of Texaco Texacol P 200 coolant in preventing corrosion. Use of Texaco Texacol P 200 coolant for heat transfer applications in place of brine solutions or uninhibited glycol water solutions lowers maintenance costs and improved heat transfer. Texaco Texcool P 200 meets the requirements of the U.S. Department of Agriculture (USDA) for use in the immersion or spray freezing equipment of packaged poultry or wrapped meat under the Federal Meat and Poultry Products Inspection Program. Typical test data are average values only. Minor variations which do not affect product performance are to be expected in normal manufacturing.CPS Number: 227940; MSDS Number: 10700

Order this product through the following link:

http://www.lookpolymers.com/polymer\_ChevronTexaco-Texcool-P-200.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	-33.0 °C	-27.4 °F	50 vol % Aqueous Solution; ASTM D1177

Descriptive Properties	Value	Comments
Appearance	Clear	
Reserve Alkalinity (mL)	12	ASTM D1121
Silicate %	None	As Anhydrous Alkali Metasilicate



**Descriptive Properties** 

Value

Comments

## Contact Songhan Plastic Technology Co., Ltd.

Website: www.lookpolymers.com Email: sales@lookpolymers.com

Tel: +86 021-51131842 Mobile: +86 13061808058

Skype: lookpolymers

Address: United North Road 215, Fengxian District, Shanghai City, China