SONGHAN Plastic Technology Co., Ltd.

ChevronTexaco Regal® EP 32

Category : Fluid , Lubricant

Material Notes:

Texaco Regal EP oils deliver value through: Superior oxidation stability for long service life at elevated temperatures. Rust and corrosion protectionHigh viscosity index for minimum viscosity change when variations in temperature occur.Minimum foam prevents sump overflow or erratic governor operationFast air release minimizes possibility of pump cavitationSuperior thermal stability minimizes deposit formationRapid water separation keeps water in oil to a minimum.Hydraulic fluid service - Regal EP oils ISO 32 and 46 are excellent hydraulic fluids in low pressure systems up to 1000 psi.Environmental benefits - These oils are ashless. They are not expected to be harmful to aquatic organisms. This facilitates reclaiming and recycling of the used oilsTexaco Regal EP oils are designed to meet the critical demands of gas and steam turbine bearing lubrication, and the lubrication of reduction gears in marine operations. They are an excellent recommendation for many other industrial applications including air compression. Higher temperatures in the advanced gas and steam turbines require a circulating system oil with exceptional high temperature stability. Texaco Regal EP oils provide oxidation and corrosion inhibition, air release and foam suppression. They have outstanding thermal and oxidation stability. Therefore, Texaco Regal EP oils provide long lubricant life and reduced equipment wear. Texaco Regal EP oils are recommended for use in gas and steam turbines. The following viscosity grades are formulated to meet the specified OEM requirements: Texaco Regal EP oil EP ISO 32 meets: Siemens TLV 9013 for geared gas and steam turbinesAlstom Power HTGD 90117 for geared gas and steam turbinesTexaco Regal EP oil EP ISO 46 meets: Siemens TLV 9013 for geared gas and steam turbinesAlstom Power HTGD 90117 for geared gas and steam turbinesDo not use in high pressure systems in the vicinity of flames, sparks, and hot surfaces. Use only in well ventilated areas. Keep container closed.Do not use in breathing air apparatus or medical equipment. Typical test data are average values only. Minor variations which do not affect product performance are to be expected in normal manufacturing. CPS Number: 220698; MSDS Number: 8606

Order this product through the following link:

http://www.lookpolymers.com/polymer_ChevronTexaco-Regal-EP-32.php

Physical Properties	Metric	English	Comments
API Gravity	32.7°	32.7°	
Viscosity Measurement	102	102	Viscosity Index
Saybolt Viscosity at 100°F	157 SUS	157 SUS	
Saybolt Viscosity at 210°F	43.8 SUS	43.8 SUS	
Kinematic Viscosity at 40°C (104°F)	30.4 cSt	30.4 cSt	
Kinematic Viscosity at 100°C (212°F)	5.2 cSt	5.2 cSt	
Oxidative Stability	10 hour	10 hour	to 25 psi drop; ASTM D2272
	3000 hour	3000 hour	Hours to 2 mg KOH/g acid number; ASTM D943

Thermal Properties	Metric	English	Comments
Pour Point	-36.0 °C	-32.8 °F	



www.lookpolymers.com email:sales@lookpolymers.com

Thermal Properties	Metric	English	Comm

Descriptive Properties	Value	Comments
FZG Pass Stage	9	DIN 51354

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