

ChevronTexaco ISO 32 Machine Oil R&O LVI

Category : Fluid , Lubricant

Material Notes:

FeaturesChevron Machine Oil R&O LVI is a superior quality naphthenic lubricating oilIt is formulated with highly refined base stock with rust inhibiting, antioxidant, and foam suppressant additives.**Applications**Chevron Machine Oil R&O LVI is formulated to give outstanding service in a wide variety of applicationsThe low pour properties of Chevron Machine Oil R&O LVI make it excellent for service in telemotor systems, hydraulic door checks, hydraulic jacks, railway signal mechanisms, and similar equipment operating intermittently, particularly in low ambient temperatures.Chevron Machine Oil R&O LVI is recommended for:air compressor cylinder lubrication, particularly when deposit formation is a problem due to higher than normal discharge air temperatures and/or oil feed rates are higher than generally recommended. reciprocating air compressor cranks, in order to consolidate lubricant requirementscirculating oil systems of large compressors used in the manufacture of ammonia. Chevron Machine Oil R&O LVI will not react with the ammonia to form deleterious deposits in the systemlow temperature applications, particularly in the power generation field, for use in gas turbine complexesDo not use in high pressure systems in the vicinity of flames, sparks, and hot surfaces. Use only in well ventilated areas. Keep container closed.

Order this product through the following link:

http://www.lookpolymers.com/polymer_ChevronTexaco-ISO-32-Machine-Oil-RO-LVI.php

Physical Properties	Metric	English	Comments
API Gravity	28.1 °	28.1 °	
Saybolt Viscosity at 100°F	159 SUS	159 SUS	
Saybolt Viscosity at 210°F	41 SUS	41 SUS	
Kinematic Viscosity at 40°C (104°F)	30.4 cSt	30.4 cSt	ASTM D445
Kinematic Viscosity at 100°C (212°F)	4.36 cSt	4.36 cSt	ASTM D445
Oxidative Stability	>= 800 hour	>= 800 hour	Hours to 2.0 mg KOH/g acid number; ASTM D943

Thermal Properties	Metric	English	Comments
Pour Point	-42.0 °C	-43.6 °F	ASTM D97
Flash Point	178 °C	352 °F	ASTM D92

Descriptive Properties	Value	Comments
Aniline Point °F	198	
Color	L 1.5	
Rust Procedure A, Distilled Water	Pass	

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