ChevronTexaco ISO 150 Paper Machine Oil D

Category : Fluid , Lubricant

Material Notes:

FeaturesChevron Paper Machine Oils D are manufactured using select high viscosity index, paraffinic base stocks. Their additive packages include rust, oxidation, and foam inhibitors as well as an effective detergent for deposit control. The oxidation products that result from high temperature operation, as well as dirt, water, and particle fines are effectively dispersed by the detergent. In addition, these oils impart mild EP characteristics to minimize wear and have excellent water separating ability (demulsibility). These oils also have excellent wet filterability with fine porosity oil filters, as demonstrated by the Pall Filterability Test. ApplicationsThe Chevron Paper Machine Oil D series is recommended for use in paper machine circulating systems, dryer bearings, and calender stacks. Chevron Paper Machine Oils D have had extensive field service lubricating Valmet, Beloit, and Voith Sulzer paper machine equipment. Chevron Paper Machine Oils D 150, 220, and 320 may be used as AGMA R&O Oils 4, 5, and 6, respectively, for enclosed gear drives. Chevron Paper Machine Oils D ISO 220 and 320 may also be used in plain and antifriction bearings at elevated ambient temperatures as high as 80°C (175°F).

Order this product through the following link:

http://www.lookpolymers.com/polymer_ChevronTexaco-ISO-150-Paper-Machine-Oil-D.php

Physical Properties	Metric	English	Comments
API Gravity	29.3 °	29.3°	
Viscosity Measurement	97	97	Viscosity Index; ASTM D2270
Saybolt Viscosity at 100°F	751 SUS	751 SUS	
Saybolt Viscosity at 210°F	76.4 SUS	76.4 SUS	
Kinematic Viscosity at 40°C (104°F)	143 cSt	143 cSt	ASTM D445
Kinematic Viscosity at 100°C (212°F)	14.2 cSt	14.2 cSt	ASTM D445
Oxidative Stability	1750 hour	1750 hour	

Mechanical Properties	Metric	English	Comments
Timken Test	22700 g	50.0 lb	

Thermal Properties	Metric	English	Comments
Pour Point	-15.0 °C	5.00 °F	ASTM D97
Flash Point	263 °C	505 °F	ASTM D92

Descriptive Properties	Value	Comments
Pall Filterability, Wet aged, mL to 25 psi	>10000	
Rust preventative Test Procedure B	Pass	Synthetic Sea Water



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