ChevronTexaco Clarity® ISO 100 Synthetic Paper Machine Oil

Category : Fluid , Lubricant , Polyalphaolefin (PAO)

Material Notes:

FeaturesChevron Clarity Synthetic Paper Machine Oils combine the unique ashless formulation of Chevron Clarity® Paper Machine Oils with the superior performance properties of polyalphaolefin (PAO) synthetic base oils. This combination provides greatly enhanced thermal and oxidation stability.In addition, the high viscosity index of PAO base oils offers greater lubricant film thickness than the mineral oilbased products at high operation temperatures. The synthetic versions of Chevron Clarity Paper Machine Oils also offer better EP properties, allowing them to be used as EP gear lubricants. Chevron Clarity Synthetic Paper Machine Oils have excellent demusability (water separating ability) and wet filterability, as defined by the Pall Filterability Test. Chevron Clarity Synthetic Paper Machine Oils can be combined with mineral oil products for recycling purposes. They are fully compatible with the mineral oils products, Chevron Clarity Paper Machine Oils. They provide longer lubricant life due to superior oxidation stability, resulting in less lubricant usage, and reduced disposal. Chevron Clarity Synthetic Paper Machine Oils pass the LC 50 aquatic toxicity test. ApplicationsChevron Clarity Synthetic Paper Machine Oils may be used in the following applications: Extreme temperature bearing and circulation oil systemsGear boxesDryer section accessoriesMoisture profilerCalendar rollsCrown control rollsOil heated rollsHigh temperature air compressorsHigh pressure hydraulic pumpsDo 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-Clarity-ISO-100-Synthetic-Paper-Machine-Oil.php

Physical Properties	Metric	English	Comments
API Gravity	37.4 °	37.4 °	
Viscosity Measurement	157	157	Viscosity Index; ASTM D2270
Saybolt Viscosity at 100°F	485 SUS	485 SUS	
Saybolt Viscosity at 210°F	77 SUS	77 SUS	
Kinematic Viscosity at 40°C (104°F)	95 cSt	95 cSt	ASTM D445
Kinematic Viscosity at 100°C (212°F)	14.4 cSt	14.4 cSt	ASTM D445
Oxidative Stability	>= 8000 hour	>= 8000 hour	

Mechanical Properties	Metric	English	Comments
Timken Test	29500 g	65.0 lb	

Thermal Properties	Metric	English	Comments
Pour Point	-48.0 °C	-54.4 °F	ASTM D97
Flash Point	264 °C	507 °F	ASTM D92

SONGHAN Plastic Technology Co., Ltd.

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Descriptive Properties	Value	Comments
FZG Gear Wear Test, Failure Load Stage	13	
Pall Filterability, Wet aged, mL to 25 psi	>10000	

Contact Songhan Plastic Technology Co.,Ltd.

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