ChevronTexaco ISO 68 Red Chain Bar Oil

Category : Fluid , Lubricant

Material Notes:

FeaturesChevron Red Chain Bar Oils are very tacky, tough, lubricants made from special high viscosity base oils having the desired flow and pumpability properties to assure adequate lubrication over a wide range of ambient temperatures.Chevron Red Chain Bar Oils are manufactured to meet the needs of the forest products industry under the most adverse operating conditions. To a logger, chainsaw lubrication is one of the most demanding requirements for efficient chainsaw performance and operation. Chevron Red Chain Bar Oils were designed to meet this demand with economy in mind. There are four grades of Chevron Red Chain Bar Oils to meet any ambient temperature requirements.ISO 68 is recommended for winter conditions when temperatures are consistently below 0°C (32°F).ISO 100 is the ideal grade for cool weather conditions of 0-15°C (32-60°F) to assure a proper flow from either hand operated or automatic chain oilers.ISO 150 is a good choice for all-season use in mild climates and provides excellent wear protection under hot weather operating conditions.ISO 220 is often preferred by forest industry professionals during the summer season due to its outstanding lubricating and film retention properties. The higher viscosity of the ISO 220 grade, in combination with wear protection additives, provides the extra level of protection needed in high performance professional saws.ApplicationsChevron Red Chain Bar Oils are recommended for use in all types of chain saws using either hand-operated or automatic chain oilers to lubricate the chain, bar, and sprocket.Other possible uses include chain drives on straddle lift lumber carriers and motorcycle chains, as well as lawnmowers and farm equipment.

Order this product through the following link:

http://www.lookpolymers.com/polymer_ChevronTexaco-ISO-68-Red-Chain-Bar-Oil.php

Physical Properties	Metric	English	Comments
API Gravity	27.7°	27.7 °	
Saybolt Viscosity at 100°F	335 SUS	335 SUS	
Kinematic Viscosity at 40°C (104°F)	65 cSt	65 cSt	ASTM D445

Thermal Properties	Metric	English	Comments
Pour Point	-30.0 °C	-22.0 °F	ASTM D97
Flash Point	200 °C	392 °F	ASTM D92

Descriptive Properties	Value	Comments
Pall Filterability, Wet aged, mL to 25 psi	>3500	

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