Texas Probus Rock Drill Oils ISO 100, 150, 220, 320, 460

Product Description

Texas Rock Drill Oils ISO 100, 150, 220, 320, 460 are blended from highly-refined, high viscosity-index base stocks and premium performance additives to provide maximum protection during the lubrication of pneumatic percussion tools commonly used in the construction and mining industries such as including rock drills, jack hammers, pile drivers, chippers, pavement breakers or riveters. Texas Rock Drill Oils are reinforced by extreme pressure performance additives specially designed to impart enhanced film strength, providing advanced protection and lubricity in extreme pressure conditions. Premium performance additives provide excellent protection from rust and corrosion while maintaining excellent demulsibility to resist water washout. Furthermore, Texas Rock Drill Oils are tacky, demonstrating strong adherence to tool surfaces, critical for proper lubrication of pneumatic percussion tools. Texas Rock Drill Oils are available in several viscosities dependent on the specific application.

Typical Properties*

ISO VISCOSITY GRADE	100	150	220	320	460
Appearance, Visual	Amber, Free & Clear				
Odor	Typical Lube Oil w/ Slight Sulfur Odor				
Viscosity @ 40°C, cSt, ASTM D445	100.0	150.0	220.0	320.0	460.0
Viscosity @ 100°C, cSt, ASTM D445	11.72	15.15	20.10	25.05	31.91
Pour Point, °C, ASTM D97	-20	-15	-5	0	5
Flash Point, °C, ASTM D92	210	215	220	230	250
Viscosity Index, ASTM D2270	105	105	105	100	100

^{*}The values shown are typical of current production. Some are controlled in the manufacturing process, while others are not. All of them may vary within tolerable ranges.

Recommendations:

Rock drills, jack hammers, pile drivers, chippers, pavement breakers, riveters and associated equipment.

Product Codes: ISO 100: TXP672 ISO 150: TXP673 ISO 220: TXP674 ISO 320: TXP675 ISO 460: TXP676

