

PRODUCT INFORMATION

A product of Lubricating Specialties Company

MIL-PRF-9000K, SAE 40

A PREMIUM MILITARY SYMBOL 9250 ENGINE OIL FOR ANY NAVAL SHIP ENGINES

Product Description

MIL-PRF-9000K, SAE 40 is manufactured using high quality base oils to meet the critical demands of a marine trunk piston-type diesel engine using relatively high sulfur diesel. It is compounded to provide outstanding engine protection and performance in trunk piston marine engines operating under moderate conditions.

An effective detergent-dispersant package prevents ring sticking and lacquering of engine pistons, as well as controlling deposits throughout engine. Rust and Oxidation inhibitors are added to prevent engine rusting and to minimize oxidation of the lubricant. High Alkaline reserves neutralize acids which results from burned fuel gasses or from oxidized lubricating oil. MIL-PRF-9000K, SAE 40 oil assures excellent antiwear protection in all metal-to-metal contacts throughout the engine.

Advantages

- MIL-PRF-9000K, SAE 40 exceeds the Service Classifications CF/CF-2 requirements,
- Recommended to be used in Main Propulsion engine of landing crafts, Diesel Generators aboard ships, or as an Air compressor lubricant.

Features

- High TBN/Alkaline Reserve (> 13) Effectively neutralizes acids, when used with relatively high sulfur fuels.
- Minimizes piston deposits and keeps rings free.
- Provides excellent rust and corrosion benefits.
- Provides sludge and varnish protection.
- Excellent anti-wear protection in all metal-to-metal contacts throughout the engine..

Test		SAE 40	
Gravity, °API		26.5	
Flash Point, °C.		254	
Pour Point, °C.		- 6	
Viscosity @ 40°C. cST		149.40	
Viscosity @ 100° C. cSt		15.02	
Viscosity Index		100	
Sulfated Ash, WT. %		1.63	
Zinc, WT. %		0.041	
TBN (D 2896)	VALUES SHOWN HERE ARE TYPICAL AND MAY VARY	13.0	

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