

PRODUCT DATASHEET | automotive

Engen Gearlube HP 75W

Automotive Gear Lubricant for GL-4 Applications

Description

This automotive gear lubricant contains sulphur-phosphorus EP (Extreme Pressure) additives and is specially recommended for synchromesh transmissions where it provides full protection to bronze components, ensure reliable operation and smooth gear changes. It meets API Service Classification GL-4.

Application

Engen Gearlube HP 75W is suitable for transmission/axle combinations, synchromesh gearboxes and other applications which require a relatively low level of EP additives. Engen Gearlube HP 75W oil is also recommended for manual transmissions.

Performance Level

API GL-4 and MIL-L-2105

Benefits

- Full protection for transmissions with bronze components.
- · Protection against rust and corrosion.
- Easy gear change.
- Major equipment builder acceptance.

Typical Physical Characteristics

Engen Gearlube HP 75W	
SAE No.	80
Viscosity, cSt @ 40 °C	49
Viscosity, cSt @ 100 °C	7,4
Viscosity Index	115
Flash Point, °C	212
Pour Point, °C	-42

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Due to continual product research and development, the information contained herein is subject to change without notification. Refer to the Material Safety Data Sheet (MSDS) for information on the safe handling and use of this product.