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Product Information: Select Gear Oils

Description

Select Gear Oils are high quality, mineral based lubricants that are formulated without the inclusion of extreme pressure additives. The products exhibit good natural film strength and offer protection against rust and corrosion, enhanced cold flow properties can be expected as can high resistance to oxidation and exceptional control over foaming.

Applications

Select Gear Oils are primarily intended for use in manual gearboxes and axles of Veteran, Edwardian, Vintage and Classic cars, motorcycles and commercial vehicles that contain phosphorbronze components. Select Gear Oils may also be used where the original equipment manufacturer specifies the use of a non-EP lubricant in applications such as Worm Gear Drives; Oil lubricated bearings; reduction gears/hubs; chains and steering boxes.

Performance Features

Good natural film strength

Protects against rust and corrosion

Highly resistant to oxidation

Safe for phosphor-bronze components

Exception foaming control

Enhanced cold flow properties

Performance Levels

API GL-1

Typical Data

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Characteristic	/ C Unit	SAE 90	SAE 140	SAE 250
Density @ 15.6°C	/kg/l	0.900	0,901	0.924
Kinematic Viscosity @	40°C cSt	219	422	950
Kinematic Viscosity @	100°C cSt	18.7	28.8	44.0
Viscosity Index	5	95	95	95
Flashpoint (Open)	c	230	240	260
Pour Point	CI-/	-15	-10	/

Figures based on average production values









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The above information is supplied to the best of our knowledge and belief on the basis of current industry and our own development work. Subject to amendment