

Product

(031918 Edition)

Spectrol Gear Oil GL-1 85W-90

Features

<u>Spectrol Gear Oil GL-1 85W-90</u> gear lubricant is designed for use in automotive and heavy-duty equipment transmission and differentials where an EP (extreme pressure) lubricant is not required and where API Service Designation GL-1 gear oil is specifically called for by the equipment manufacturer.

Applications

- Heavy-duty manually operated transmission and gear boxes requiring API-GL1 lubricants
- Spiral bevel and worm axles
- Steering gears, universal joints, and spline shafts
- Enclosed industrial gears and flexible couplings

Note: not recommended for hypoid gears

Benefits

- · Good oxidation stability helps provide long service life
- Low foaming tendency
- Compatible with other gear oils

Typical Physical and Chemical Properties

Viscosity Grade	85W-90
Kinematic Viscosity @100°C, cSt	15.5
Kinematic Viscosity @40°C, cSt	.157.0
Viscosity Index	.100
Flash Point, °C (°F)	.230(446)
Pour Point, °C	12
Density, S.G	0.888
Brookfield @(12°C)(cP) Typical values are lasted. Variations not affecting the performance of this fluid may occur during production however; these variations of the performance of this fluid may occur during production however; these variations of the performance of this fluid may occur during production however; these variations of the performance of this fluid may occur during production however; these variations of the performance of this fluid may occur during production however; these variations of the performance of this fluid may occur during production however; these variations are production as the performance of this fluid may occur during production however; these variations of the performance of this fluid may occur during production however; these variations are production as the performance of this fluid may occur during production however; the performance of this fluid may occur during production however; the performance of this fluid may occur during production however; the performance of this fluid may occur during production however; the performance of this fluid may occur during production however; the performance of this fluid may occur during production however; the performance of t	<150,000 s will not fall outside

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