



FP GIETREBÖL TEC 75W-140 LS

PRODUCT DESCRIPTION:

FP GIETREBÖL TEC 75W-140 LS is a fully synthetic, high-performance gear oil for the use in highly loaded passenger car axle and transfer gearboxes equipped with either conventional or limited slip differentials.

FP GIETREBÖL TEC 75W-140 LS complies with the wear protection requirements of API GL-5 and is suitable for the use in hypoid drives even under highest stress. Due to the additive chemistry used with LS-capable components (Limited Slip) the product can be used in both conventional and limited slip differentials. FP GIETREBÖL TEC 75W-140 LS can be used in passenger cars where a lubricant of this quality is specified. FP GIETREBÖL TEC 75W-140 LS is miscible and compatible with conventional branded gear oils. However, mixing with other gear oils should be avoided in order to fully utilize the product's benefits. A complete oil change is recommended when converting to FP GIETREBÖL TEC 75W-140 LS.

FEATURES & BENEFITS:

- ·Excellent resistance against shear and ageing.
- ·Allows increased drain intervals.
- •Particularly effective resistance to highest loads.
- •Less deposits due to excellent high temperature stability.
- •Outstanding wear protection even under severe conditions.
- •Good low temperature properties.

PERFORMANCE LEVELS: Meets or Exceeds:

- API GL-5 incl. LS
- BMW 83 22 2 282 583
- BMW 83 22 9 407 870
- CHRYSLER MS-8985
- FORD WSL-M2C192-A
- JOHN DEERE JDM J11G GM 12346140
- SCANIA STO 1:0

TYPICAL PROPERTIES:

PARAMETERS	ASTM	UNIT	RESULT
Grade			75W-140 LS
Kinematic Viscosity@ 104°F /40°C	ASTM D7042	cSt	170.2
Kinematic Viscosity@ 212°F /100°C	ASTM D7042	cSt	24.4
Viscosity Index	ASTM D2270	-	175
SP. Gravity @15°C/60°F	ASTM D4052	g/cm ³	0.870
Flash Point	ASTM D92	°C	208
Pour Point	ASTM D97	°C	-45

HEALTH & SAFETY, ENVIRONMENT:

Prolonged and repeated contact with oil may cause skin disorders. Avoid contact. Wash immediately with soap and water. Do not discharge used oil in to drains or the environment. Dispose to an authorized used oil collection point.