

ASTRON Synthetic 75W-140 LS

Synthetic LS Hypoid Gear Oil

Properties

ASTRON Synthetic 75W-140 LS is a synthetic axle gear oil with LS-additives (Limited Slip) for use in highly loaded axle drives and multi-disc limited slip differentials. The advantages of **ASTRON Synthetic 75W-140 LS** are:

- · effective minimisation of jerk slipping and drive noise
- · very good wear protection, even at highest tooth flank load
- · distinct foam resistance
- · good corrosion protection
- · neutral to seals and non-ferrous metals
- · Longest oil change intervals thanks to excellent shear stability
- Excellent ageing stability
- · Excellent cold flow properties
- Reduced gear noise due to minimized vibrations
- · Excellent transaxle oil when combining manual transmission and axle drive in passenger cars with rear or mid-engine drive

Use instructions

ASTRON Synthetic 75W-140 LS offers an effective reduction of axle noise when used in differentials with limited slip as well as optimum friction behaviour in combination with best wear protection. **ASTRON Synthetic 75W-140 LS** can be used in passenger cars as well as commercial vehicles, tractors and construction machinery if an LS oil with API GL-5 approval is required.

Specifications:

- API GL-5
- MIL-L-2105 C
- MIL-L-2105 D

Recommendations*:

BMW MSP/A

TYPICAL PARAMETERS	METHODS	UNITS	ASTRON Synthetic 75W-140 LS
SAE Class	DIN 51 512	-	75W-140
Density at 15°C	DIN ISO 3675	kg/m³	905
Viscosity at 40°C	DIN 51 562	mm²/s	170
Viscosity at 100°C	DIN 51 562	mm²/s	26,5
Viscosity index (VI)	DIN ISO 2909	-	195
Pourpoint	DIN ISO 3016	°C	-51
Flash point COC	DIN ISO 2592	°C	160

^{*} meets the requirements of the OEM manufacturer. The stated values may vary within the usual commercial range.

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