





Gear DB Max 85W-140 Co-Branded Oil of Ashok Leyland & Gulf Oil

Product Description

Gulf Gear DB Max 85W-140 is a superior quality Extreme Pressure type oil exclusively developed for the hypoid type rear axles of Ashok Leyland vehicles. It is formulated from high quality base stocks and proven performance additives to offer exceptional hardware protection and long lasting durability. It also meets the specifications of various global equipment manufacturers.

Features and Benefits

- Superior additive technology protects gear components of axles
 - Operating under high speed–shock load and low speed-high torque conditions
 - Against rust and corrosion
- High load bearing capacity protects gear surfaces against wear and enhances durability & reliability
- Superior oxidation stability protects against oxidation degradation and facilitates long drain intervals
- Excellent seal compatibility ensures longer seal life

Applications

 The only co-branded axle oil approved by Ashok Leyland for vehicles fitted with hypoid type rear axles for a drain interval of 48000 kms

Specifications, Approvals & Typical Properties

Specifications		85W-140
API GL-5		DaimlerChrysler MB 235.0
US Military MIL-L-2105D		MAN 342 Type N
IS : 1118 GL-5		ZF TE ML 05A/ 16C/ 17B & 19B
Approvals		
Ashok Leyland		Approved as co-branded axle oil vehicles fitted with hypoid type rear axles for long drain intervals
Typical Properties		
Test Parameters	ASTM Method	Typical Values
Viscosity @ 100 °C, cSt	D 445	30.0
Viscosity Index	D 2270	95
Brookfield Viscosity at -12	D 2983	80,000
⁰ C, mPaS		
Flash Point, ^o C	D 92	220
Pour Point, ºC	D 97	-12
Density @ 15ºC, Kg/l	D 1298	0.90