



ARKOS GEARTEC XLT 85W-140 Gear Oil

ARKOS GEARTEC XLT 85W-140 is an EP (Extreme Pressure) gear oil recommended for all types of vehicles where API GL-5 performance is required. **ARKOS GEARTEC XLT 85W-140** oil can also be used in all types of differentials with spiral and hypoid gears operating under severe conditions, Axles and for very highly loaded gears in general, especially those subject to dynamic loads. Can be used for off-road, driveline applications as well.

Benefits

- Its superior EP additives ensure a continuous lubricant film even on gears operating under the severest conditions involving heavy dynamic and shock loads, and very high, or intermittent sliding speeds between the teeth.
- Its outstanding anti-wear properties and its oiliness, markedly reduce gear-tooth and bearing wear.
- The engine oil's particularly good oxidation stability prevents any deterioration even when in contact with components operating at high temperatures. Thus any tendency for viscosity to increase or for sludge to form is inhibited. **ARKOS GEARTEC XLT 85W-140** can therefore be kept in use for the long oil-service periods specified by vehicle manufacturers.
- Its antirust properties effectively prevent rust on gears and in bearings even when moisture is present.
- Its antifoam qualities minimize the formation of air bubbles which could adversely affect lubricant film continuity.

Applications

Recommended for extreme pressure gear systems of all types of vehicles.

Performance Specifications

ARKOS GEARTEC XLT 85W-140 meets the requirements of the following specifications:

- API GL-5

Characteristics (Typical Values)

SAE Grade		85W-140
Viscosity at 100°C	mm ² /s	29.5
Viscosity Index	-	100
Flash Point COC	°C	260
Pour Point	°C	-15
Density at 29.5°C	gm/cc	0.90

Note: Always consult your owner's manual to check for recommended viscosity grade and specifications of oil for your particular vehicle/machine/equipment.



Disclaimer: APAR makes no warranties, representation or conditions of any kind expressed or implied for use with respect to these products. Final determination of suitability of the products for the application contemplated by the user is solely their responsibility. Website: www.apar.com