

T&D Gear Oil SAE 85W-140

Product Sheet

T&D Gear Oil 85W-140 is a special Total Driveline lubricant, formulated for lubricating the manual transmissions and differential gears of vehicles which expressly require a SAE 85W140 viscosity grade.

Its exclusive BARDAHL POLAR PLUS – FULLERENE C60 anti-friction Formula builds a triple protection layer: a surface lubricating film, a polar molecule area and the Fullerene C60 molecules as a final protection device.

Its extraordinary EP (extreme pressure) properties make it suitable to be used in all gear systems that are heavily overloaded and work under general severe conditions and critical lubrication, such as hypoid differentials, heavy vehicle axles and final reduction gears.

PROPERTIES

- · Best protection of gears against wear and heavy loads.
- · Improved effectiveness of transmission.
- Guaranteed longer life and better cleanliness of all parts of transmission.
- Excellent resistance against deterioration and thermal oxidation.
- Compatibility with syncronizers and elastomers.



T&D Gear Oil SAE 85W-140

Product Sheet

PERFORMANCE LEVEL

API GL-5 / GL-4 / MT-1

CHEMICAL-PHYSICAL CHARACTERISTICS

Viscosity at 40°C	340,3 cSt
Viscosity at 100°C	25,4 cSt
Density at 15°C	0,912 kg/l
Viscosity index	98
Flash point	142°C
Pour point	-15°C

The values shown in this table are just as an indication, variable within certain tolerances.

STORAGE

Store in original closed packaging, store indoors, away from moisture, from direct exposure to sunlight and weather. Avoid continuous and excessive temperature changes.