

TECHNICAL DATA SHEET

Type Gear Oil Mineral GL-4 Basic SAE 80W/90 and 85W/140

Description These mineral transmissions oils are aimed for hypoid gears

and hub reduction in passenger cars, buses and commercial vehicles where an API GL-4is recommended. These lubricants are formulated with paraffinic base oils and additives providing excellent protection against metal-to-metal contact of the gears under the most severe operating conditions, even under shock loads. Moreover, the additive technology prevents from corrosion, oxidation and foam building and have an excellent

thermal stability.

Benefits - Good protection against wear and corrosion. - Excellent

extreme pressure properties, providing a very good protection against metal-to-metal contact under the toughest conditions. -

Very good oxidation and thermal stability.

Performance level API GL-4

MIL-L-2105 D

Typical properties			
Code		LUB005004	LUB005006
SAE		80W/90	85W/140
Base Oil		Mineral	Mineral
Density 15°C	kg/m3	902	908
Viscosity @40°C	cSt	146.0	430
Viscosity @100°C	cSt	14.3	29
Viscosity Index	-	100	100
Flashpoint	°C	215	215
Pourpoint	°C	-27	-18
Operating temperature	°C	-25/+150	-16/150

Note: given typicals may vary in a normally accepted range