



Energy Conserving Synthetic Hi Performance GL-5 75w90

Typical Specifications

Engine Armour Energy Conserving Synthetic High Performance GL-5 75w90 is the ultimate gear oil system meeting all OEM performance targets and provides maximum protection for all gear sets as well as helping to improve fuel economy while promoting longer gear life. This is a 100% synthetic base oil product coupled with a robust additive system and an improved viscosity modifier to give you a high viscosity index, low pour-point, synthetic gear oil providing reduced friction, fuel savings, better low temperature start-up protection and longer life than most conventional gear oils.

This superior high performance gear oil is formulated to meet the requirements of the American Petroleum Institute's (API) Service Classification GL-5 and MT-1; MIL-PRF-2105E; SAE J-2360; Dana Corp. (including Eaton Axles); Eaton 750,000 mile warranty coverage and 500,000 mile oil drain intervals capabilities; General Electric D 50E9C; (P&H) 474; Mack Truck GL-J Plus; ArvinMeritor (including former Rockwell axels) and Rockwell International 0-76-E.

Applications: (API: GL-1, GL-2/3/4/5), (MIL: PRF-2105E), Mack: GO-J/J Plus), (GE: D 50E9C), (Rockwell International: 0-76-E), (Eaton: Fuller Division, Extended Warranty*, Extended Drain*), (Dana: Spicer Division)

API Gravity	27.5
Viscosity cSt	
@ 40 C	130.0
@ 100 C	17.0
Brookfield Vis	<150,000
Viscosity Index	142
Flash Point C	210
Pour Point C	-45

The data presented in this specification sheet are believed to be accurate; however, Engine Armour shall not be liable for its content and makes no warranty with respect thereto.