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PRODUCT DATA

ENTECH TUFF GEAR Gear Oil

PACKAGE SIZES: 6/1 QUART BOTTLES 2/1 GALLON BOTTLES 2/2.5 GALLON BOTTLES 55 GALLON DRUM

50030X-6Q 50030X-2G 50030X-5G 50030X-D







Description:

- ENTECH PRO Series TUFF GEAR Oils are full synthetic, extremely high-performance, multipurpose gear lubricants that are designed for the performance requirements of high-horsepower racing vehicles.
- ENTECH PRO Series TUFF GEAR Oils deliver outstanding power transfer performance for several applications including Limited Slip (L.S.).
- ENTECH PRO Series TUFF GEAR Oils are formulated with high viscosity index synthetic base oils that resist oxidation and prevent viscosity loss from shearing.
- ENTECH PRO Series TUFF GEAR Oils contain sub-micron particles of PTFE (polytetrafluoroethylene), moly, and boron nitride that provides extreme boundary lubrication to prevent gear tooth galling or deformation and delivers protection against extreme pressures, corrosion, wear, and friction.

Physical Properties (Typical):

Typical Specification	<u>Lite (90)</u>	<u>Medium (140)</u>	Heavy (250)
Specific Gravity	0.9100	0.9170	0.9236
Pour Point, °C (°F)	-29 (-20)	-26 (-15)	-26 (-15)
Flash Point, °C (°F)	224 (435)	220 (428)	220 (428)
Viscosity, cSt @ 40 °C	136	334	1669
Viscosity, cSt @ 100 °C	17.5	24.8	56
Odor	Mild	Mild	Mild