



EXTREME PROTECTION TECHNOLOGY

EPT325



PRO AUTO®

PRODUCT FEATURES:

- Provides a protective barrier between metal surfaces
- Significantly reduces friction and wear
- Prolongs engine & vital component life
- Increases oil life by enhancing additive package
- Provides additional start up protection
- Reduces engine noise & operating temperature

DESCRIPTION:

Extreme Protection Technology is a concentrated blend of advanced friction modifiers, designed to reduce friction & wear and improve the engine oils life & performance. When added to engine oil it enhances the performance of the oil by improving oxidation resistance, corrosion control, engine cleanliness & also reduces friction by forming a protective layer between metal surfaces.

DIRECTIONS FOR USE:

Add entire contents directly into the engine oil, while the engine is turned off.

SPECIFICATIONS:

Appearance:	Light brown coloured liquid
Transparency:	Clear
Density:	0.82 ± 0.02 g/mL

ORDERING INFORMATION:

CODE	PACK SIZE	QTY/CARTON
EPT325	325ml	24

TEST DATA & CLAIMS:

- Additive suitable in engine oils meeting ILSAC GF-6A, GF-6B and API SP performance levels
- ASTM D8114 - Fuel Efficiency Test
 - SAE XW - 20 18% improvement
 - SAE XW - 30 24% improvement
 - SAE 10W - 30 27% improvement
- ASTM D8279 - Timing-Chain Wear in a Turbocharged, Direct-Injection, Spark-Ignition, Four-Cylinder Engine - EOT (end of time)
 - 0.085 max elongation
- In the latest gasoline turbocharged direct injection (GTDI) vehicles, which have been designed to boost fuel efficiency, timing chain wear has been an ongoing area of concern.
- Bearing Weight Loss
 - ASTM D6709 (API SP, SN and SM) 26mg max
- Ingredients suitable for high performance passenger car engine lubricants

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