

# **EXTREME PROTECTION TECHNOLOGY**

**EPT325** 



### **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 oxidisation 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:**

- · Meets the requirements of ILSAC GF-6A, GF-6B & API SP Petrol Engine Oil Performance standards
- Meets the requirements of ACEA C2-16, C3-16, C4-16 & C5-16 Diesel Engine Oil Performance standards
- Satisfies MB-Approval 226.52 & 229.51, Renault RN0720 & RN17 and PSA Peugeot Citroen B712290
- Contains advanced corrosion inhibiting qualities for added protection
- ASTM D8114 Fuel Efficiency Test Results
  - · 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) Test Results 0.085max 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 Test Results (ASTM D6709 (API SP, SN and SM) 26mg max)

**WARRANTY:** All statements, information and data presented herein are believed to be accurate and reliable but are not to be taken as a guarantee, expressed or implied, for which seller assumes legal responsibility and they are offered solely for your consideration, investigation, and verification. Statements or suggestions concerning possible use of this product are made without representation or warranty that any such use is free of patent infringement and are not recommendations to infringe on any patent.

