

ENDURO

Codes: END005, END020, END205

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A 25W-70 non-friction modified four-stroke motorcycle engine oil.

Application

Primarily recommended for use where SAE 40 oils were specified.

Ideal for Evolution engined Harley Davidson and large capacity (greater than 600cc) European motor cycles in severe service operation such as in competition and in high ambient temperatures. Also ideal for those motorcycles with high mileages.

For low mileage post 1992 Harley Davidson Evolution engines, Penrite HPR Gas is recommended. May be used in large capacity Japanese bikes in competition and in Classic British motorcycles including single cylinder 350 to 500cc low revving engines and 500 to 650cc Parallel twins.

Customer Benefits

- Maintains oil pressure and reduces oil consumption.
- Provides excellent valve train wear protection by using a higher than normal content of organo-zinc antiwear additive.
- Maintains engine cleanliness.
- Non-friction modified to maintain clutch effectiveness.
- Selected blend of viscosity modifiers maintains the oil film even in combined engine/gear box units.

Industry Specifications

API SG JASO MA

TYPICAL DATA

Density at 15°C, kg/L		0.890
Flash Point, °C		238
Viscosity, K	Kinematic, cSt	
	at 40°C	269
	at 100°C	28.1
Viscosity Index		138
Zinc, mass %		0.176





Information in this sheet is based on recent production. Minor variations to typical properties are expected in normal manufacture and do not affect product performance. A MSDS is available on request.

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