

# **HD OIL**

## **Premium Mineral Engine Oil**

Issue: March 2016

Product Code	Pack Size	Ctn / Qty
HD004	4 Litre	4



### **Description**

**HD Oil** is a premium, heavy duty, high performance mineral, **50-70**, non friction modified, 4 stroke engine oil. It contains a superior anti wear package of **FULL ZINC** (exceeding 1750+ppm levels) for ultimate engine, gearbox & clutch protection and a multi-grade viscosity designed to maintain oil pressure and consumption control for older and classic motorcycles.



### **Application**

**HD Oil** is primarily recommended for use in classic motorcycles where **SAE 50 & SAE 60** monograde oils were specified. It is also equally suitable for use in transmissions with wet clutch systems where engine & gearbox oils are combined. It has optimum clutch slip prevention in these systems.

**HD Oil** is particularly suited to be used in pre-Evolution (1984) engined **Harley Davidson** motor cycles. Specific models such as –

1000 cc / 1200 cc Panheads (1948 – 1965) 1200 cc Electraglides (1978 - 1985) All side valve models to (1903 -1969) 1200 cc / 1340 cc Shovelheads (1966 -1985) 1000 cc Sportsters & Roadsters (1978-1985)

**HD Oil** is also suitable for other large V-Twin bikes such as **Ducati**, **Hummel**, **Indian**, **NSU**, **PUCH**, **Henderson &** early **Buell**. HD Oil is also ideal oil for Classic British motorcycles such as **Norton**, **AJS & BSA** including single cylinder 350 to 500cc low revving engines and 500 to 650 cc Parallel twins.

#### **Product Benefits**

- FULL ZINC anti-wear additive package for ultimate engine wear protection
- MAXIMUM power and acceleration
- FACTORY PROVEN by competition race teams and trusted protection for performance engines
- MAINTAINS oil pressure and controls oil consumption
- OPTIMUM clutch slip prevention in 4 stroke motorcycles with wet clutches.
- Extends engine life by reducing formation of high temperature engine deposits

### **Industry Specifications**

API SF

## **Typical Data**

Density at 15°C, kg/L	0.890
Viscosity, Kinematic, cSt	
at 40°C	281
at 100°C	28.8
Viscosity Index	137
CCS Viscosity @ -10°C, cP	5336
Flash Point °C	238
Sulphated Ash, mass %	0.98
Zinc, mass %	0.176
Phosphorus, mass %	0.160
Ca content, mass%	0.207
Mo content, mass %	0.004
Base Number	7.4





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. An MSDS is available on request.

PENRITE OIL COMPANY PTY LTD, 88 Lewis Road, Wantirna South Victoria AUSTRALIA 3152, ABN 25 005 001 525 Enquiries: Phone 1300-PENRITE (1300 736 748) Fax: 1800-PENRITE (1800 736 748) International: Phone: 61 3 9801 0877, Fax: 61 3 9801 0977 New Zealand Ph: 0800 533 698, Fax: 0508 736 748