

HPR 40 25W-70

Premium Mineral Engine Oil

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Product Code	Pack Size	Ctn / Qty
HPR40001	1 Litre	6
HPR40005	5 Litre	4
HPR40020	20 Litre	1
HPR40060	60 Litre	1
HPR40205	205 Litre	1





Product Description

HPR 40 is a premium high performance mineral SAE 20W-60, non-friction modified engine oil. Contains a Double Layer of HIGH ZINC (approx. 1500+ PPM) and Extra Ten for ultimate engine protection. Protects against corrosion, oil oxidation and sludge under all operating conditions.

Application

HPR 40 is designed for use in 4, 6 & 8+ cylinder naturally aspirated, supercharged and turbocharged petrol engines. It is particularly suited for use under high load conditions such as towing and competition or where ambient temperatures are high as well as where SAE 40 grade oil was originally recommended.

HPR 40 features Penrite's Extra 10 in the oils operating temperature that provides better wear protection, oil pressure and reduced oil consumption at operating temperature. It can be used where 25W-60 grade oils were originally recommended by the manufacturer. It also provides added protection engines that are showing signs of excessive oil consumption and to maintain oil pressure.

HPR 40 is a high zinc formulation engine oil for greater protection of cam shafts, lifters and other internal engine parts from wear. No further zinc or other additive is needed with this product.

HPR 40 has been proven for years in race and competition conditions where it has an unequalled reputation for protection in engines requiring a high performance mineral oil. It is the product of choice for many competitors running competition vehicles in circuit & drag racing, rallying, drifting, hill climb, targa, time trials and regularity.



Vehicle Types

HPR 40 is suitable for use in passenger cars & light commercial vehicles

Fuel types

HPR 40 is compatible with unleaded petrol/E10, avgas, methanol, nitro, E85 (racing only) and other conventional fuels



- EXTRA TEN offers the same engine wear protection at start up, but offers an extra layer of protection under all driving conditions compared to SAE 25W-60 engine oils that are specified in the owner's handbook
- High Zinc additive package for superior wear protection
- Reduces oil consumption and maintains oil pressure
- Longer engine life by reducing formation of high temperature engine deposits
- Competition proven and trusted protection for racing engines







nternational: Phone: 61 3 9801 0877,Fax: 61 3 9801 0977 New Zealand Ph: 0800 533 698, Fax: 0508 736 748

United Kingdom and EU Ph: +44 (0) 1594 562357, Fax: +44 (0) 1594 564234

Website: www.penriteoil.com, Email: penrite@penriteoil.com





Industry Specifications

API SL

Typical Data

Density at 15°C, kg/L	0.879
Viscosity, Kinematic, cSt	
at 40°C	263
at 100°C	29.1
Viscosity Index	147
Viscosity, Cold Cranking @ -15°C	8206
Zinc, mass %	0.145
Sulphated Ash, mass %	0.85
Base Number	5.8

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.



