



Product Information

HPR 50

Codes: HPR50001, HPR50005, HPR50020, HPR50060, HPR50205

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Penrite HPR 50 is a premium mineral 40-70 non-friction modified, high viscosity engine oil. It is formulated with additives of the highest standards to give enhanced protection against wear, corrosion, oil oxidation and sludge while controlling oil consumption under tough Australian conditions.

Penrite HPR 50 meets the requirements of API SL.

Application

Designed for use in older design, large capacity six and eight cylinder petrol engines. Especially suited for use in these types of engines suffering from excessive oil consumption.

Suitable for use in selected competition applications including speedway, drags and circuit racing.

Newer light commercial and four wheel drive diesel vehicles should use Penrite HPR Diesel or HPR Diesel 15 as appropriate. While HPR 50 may be used in older and worn LPG engines but for optimum protection, Penrite HPR Gas should be used.

Customer Benefits

- Superior operating temperature viscosity helps to control oil consumption and maintain oil pressure under arduous conditions.
- Longer engine life by reducing formation of high temperature engine deposits and by wear reduction from a high operating temperature viscosity.

Industry Specifications

Penrite HPR 50 meets the performance requirements of:

API SL

Typical Properties

Density at 15°C, kg/L	0.8790
Viscosity, Kinematic, cSt	
at 40°C	285
at 100°C	29.3
Viscosity Index	141
Viscosity, Cold Cranking @ -10 °C	4.662
Zinc, mass %	0.176
Sulphated Ash, mass %	0.88
Base Number	6.2

Environment, Health and Safety

Information is available by request on this product in the Penrite Material Safety Data Sheet. Information in this sheet is based on the most current information available. Minor variations to typical properties not affecting the performance of the product are to be expected in normal manufacture.