

RX-30

High Performance Premium Mineral Oil March 2017

PRODUCT CODE	PACK SIZE	CTN QTY
RX30001	1 Litre	6



Description

Penrite RX-30 is a premium, high performance, friction-modified mineral oil made from ultra-pure water white mineral oils and an advanced low-SAPs additive system meeting API SN. The additive package has been carefully chosen to provide enhanced protection compared to conventional API SN oils and has been put through some of the petrol engine bench tests associated with ACEA A3/B3.

Application

Penrite RX-30 is designed for use in late generation rotary engines in hot climates where low viscosity oils are not desirable. May be used in Mazda RX-7 from 1992 for engines in good condition that would normally use a SAE 10W-30 oil.

The advanced friction modifiers also help with retention of engine power and response.

Not designed for gardening equipment or motorcycles. This oil is purely designed for use in cars.



Penrite RX-30 can be used with most conventional fuels such as petrol/E10, LPG, avgas, methanol, nitro and E85 (Racing and Competition only)

Product Benefits

- Recommended for naturally aspirated, supercharged and turbocharged engines.
- Suitable for use with avgas, methanol, nitro & E85 (racing & competition only) as well as conventional fuel.
- Longer engine life by reducing formation of high temperature engine and ash deposits.
- Shear free formulation reduces viscosity loss for maximum protection and maintenance of oil pressure (fuel dilution may still occur and this can impact oil pressure).
- Does not use any synthetic oils that may cause engine gumming/carbon build up.
- Compatible with exhaust catalysts

Industry Specifications

SAE 30 API SN



Typical Data

Sulphated Ash, mass %

Base Number

Viscosity, Kinematic, cSt at 40°C at 100°C Viscosity Index Zinc, Mass % Phosphorus, Mass %



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.





101

12.2

113

0.085

0.077

0.87

7.9