PENRITE

Product Information

USA 25

Penrite USA 25 is a SAE 25W-60 high viscosity, synthetic fortified, low ash oil formulated with additives of the highest standards to ensure protection against wear, corrosion, oil oxidation and sludge under tough Australian Conditions. Penrite USA 25 meets the requirements of API CH-4/SJ.

APPLICATION

Penrite USA 25 is specifically designed for use in American diesel engines operating under high speed/high load/high temperatures, suffering from low oil pressure, or in where oil consumption due to wear has become a problem. Penrite USA 25 may be used in both naturally aspirated and turbocharged engines.

May be used at manufacturers recommended drain intervals in the following engines:

Cummins	Detroit Diesel	Caterpillar
Mack	Onan	Case
John Deere	Ford	Waukesha

May also be used in engines manufactured by:

Leyland Rolls Royce Bedford

Daewoo

*Our prime recommendations are Penrite Euro 25 for European diesel engines, and Penrite Japan 25, for Japanese diesel engines. Detroit Diesel Two Stroke engines, use Penrite Mono Truck 40 or 50.

USA 25 is not suitable for use in EGR equipped engines or those that require API CI-4 oils or above. Penrite USA 15 must be used in those applications.

CUSTOMER BENEFITS

- Greater engine protection at high operating temperatures.
- Less oil consumption due to high operating temperature viscosity, (except where consumption is due to bore polishing).
- Advanced low ash formulation offers ideal wear and deposit protection in American engines.
- Improved oil pressure.

SPECIFICATIONS

Penrite USA 25 meets the performance requirements of:

API CH-4/SJ Mack EO-L

Density at 15°C, kg/L	0.888
Flash Point, °C	220
Viscosity, Kinematic, cSt at 40°C	230
at I00°C	24.0
Viscosity Index	13
Cold Cranking Viscosity, cP at -10°C	5517

Penrite Oil Company Pty Ltd ABN 25 005 001 525 Ph: 1300 PENRITE (1300 736 748) Int: 61 3 980 1 0877 Email: penrite@penriteoil.com www.penriteoil.com.au **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.

Issued September 2005