

# LHM PLUS

Power Steering, Suspension & Hydraulic Fluid Issue: July 2016

Product Code	Pack Size	Carton Qty
LHMP001	1 Litre	6
LHMP020	20 Litre	1

#### Description

**LHM Plus** is **Premium Mineral** oil specifically designed for use in power steering, suspension, hydraulic and braking systems meeting ISO 7308 for petroleum based fluids used in stored energy systems. It is dyed green for easy identification.

### Application

LHM Plus is recommended for service re-fill or top-up of hydraulic suspensions systems, braking and power steering systems where the manufacturer calls for a mineral based LHM fluid. Vehicles requiring a full synthetic LHM fluid, use Penrite LDAS fluid

LHM Plus is specified by manufacturers that require this product including -

- Citroen All hydraulic suspension systems (except C5) post 1964 (green reservoir ONLY)
- Peugeot 405 4x4 with electro-hydraulic rear suspension
- Post 1980 Rolls Royce & Bentley models with a plastic reservoir.
- Jaguar /Daimler XJ6 1989 1997
- BMW with self levelling suspension systems
- Case, Ford, New Holland and Massey Ferguson tractors

LHM Plus is also suitable for other vehicle suspension systems and in vehicles requiring mineral brake fluid such as Jaguar (HSMO), Rolls Royce and in some tractors.

**LHM Plus** can also be used as fork oil for motorcycles requiring an oil grade between SAE 5 & 10 as well as a light hydraulic oil.

**CAUTION:** Must not be used in vehicles specifying vegetable oils, synthetic fluids or conventional brake fluid. Penrite LDAS (Synthetic Fluid), MB-15, PAS Fluid, HPSO & Power Steering Fluid are available for many other applications where LHMP is not specified.

#### **Product Benefits**

- Protects against wear and corrosion.
- Good flow rates of fluid at extremes or temperature.
- Compatible with LHM/LHM+ OEM Fluids
- Will not harm internal parts, seals and hoses.

## Industry Specifications

PSA B71 2710	Ford ESN-M6C59-A	ISO 7308	Massey Ferguson MF 1151
VW 2000			

## **Typical Data**

Colour Density at 15°C, kg/L Viscosity, Kinematic, cSt	Green 0.846
at 40°C	18.0
at 100°C	6.1
Viscosity Index	337
Flashpoint	>110 <sup>0</sup> C



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

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

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

PROUDLY AUSTRALIAN FAMILY OWNED SINCE 1926

