



PEAK LHM FLUID

MINERAL HYDRAULIC FLUID

PRODUCT DESCRIPTION

PEAK LHM FLUID is a premium mineral-based hydraulic fluid formulated for power steering, suspension, hydraulic and braking systems requiring an LHM or LHM+ specification. It meets ISO 7308 performance standards and provides reliable operation across a wide temperature range.

Designed to protect internal components, PEAK LHM FLUID delivers excellent anti-wear, anti-corrosion and anti-foam performance while maintaining strong flow characteristics from -40°C to 110°C. It is recommended wherever a mineral-based LHM fluid is specified. For vehicles requiring a full synthetic LHM fluid, use PEAK PSHF (PKTFSPSH).

PEAK LHM FLUID is suitable for hydraulic steering, hydraulic levelling and brake booster systems in PSA vehicles, as well as suspension systems in vehicles requiring mineral brake fluid such as Jaguar and Rolls Royce. It can also be used as fork oil in motorcycles requiring a 5-10 weight equivalent and is suitable for selected agricultural and industrial equipment that specify LHM mineral fluid.

NOTE: Do NOT mix with conventional brake fluids like DOT 3, DOT 4, DOT 5, or DOT 5.1.
Do NOT use in vehicles specifying vegetable oils, synthetic fluid or conventional brake fluid.

BENEFITS

- Protects against wear, corrosion and sludge formation
- Provides excellent flow and stability at extreme temperatures
- Compatible with LHM/LHM+ OEM-specified systems and elastomers
- Will not harm internal parts, seals or hoses
- Low hygroscopy for longer fluid service life

SPECIFICATIONS AND PERFORMANCE LEVEL

- ISO 7308
- Ford ESN-M6C59-A
- PSA B71 2710 (Peugeot, Citroen)
- Massey Ferguson MF 1151

CHARACTERISTICS

Test	Typical Value
Viscosity @ -40°C mm ² /s	≤1200
Viscosity Index	≥300
Flash Point °C	≥110
Pour Point °C	-50
Colour	Fluorescent Green

PRODUCT SIZE

Part Number	Size	Carton Qty	Pallet Qty
PKPML001	1 Litre	6	780

PDS published on 27 Nov 2025. Information is correct at time of publishing.
Health, safety and environmental information is provided on the Safety Data Sheet (SDS) for this product.
Characteristics are provided as a guide only and are subject to manufacturing tolerances. They however do not constitute any legal liability.

