

Eni LHM SUPER-DE

Special green colored mineral oil-based high-performance central hydraulic fluid for use in **hydraulic systems and braking systems** of PSA vehicles (Peugeot and Citroën).

Characteristics (typical figures):

Eni LHM - Super			Unit		Test method
Kin. Viscosity	at	40°C	mm²/s	18,6	ISO 3104
	at	100°C	mm²/s	6,2	ISO 3104
Viscosity index				325	ISO 2909
Density at 20°C			kg/l	0,84	ISO 12185
Flashpoint o. C.			°C	120	ISO 2592
Pourpoint			°C	-50	ISO 3016
Colour				green	Visuell

Properties and Performance:

- **Eni LHM SUPER-DE** has a very high viscosity index, very low pour point, excellent temperature stability and good corrosion protection properties.
- **Eni LHM SUPER-DE** guarantees perfect functioning of the safety-relevant braking, steering and chassis systems.
- **Eni LHM SUPER-DE** is compatible with the seals of the hydraulic systems specially designed for this fluid (these seals are not compatible with other fluids). The product is also compatible with rubber components (except for NR, SBR, EPDM rubbers).
- **Eni LHM SUPER-DE** has excellent lubricating power and ensures proper operation of mechanical components of hydraulic systems, while reducing wear on moving parts.
- **Eni LHM SUPER-DE** can be mixed freely in any proportion with all other LHM fluids, but must never be mixed with other kinds of fluids (e.g. DOT-type brake fluids). The product specific green colour prevents a mix-up with conventional brake fluids and therefore prevents damages that could occour due to a not correct use of LHM fluids.

Applications:

Eni LHM SUPER-DE is suitable for the application in hydraulic systems of vehicles and in hydraulic brakes that prescribe a LHM fluid. The product is especially recommended for Citroën central hydraulics and in Fiat brake systems as well as in height controls and in hydropneumatic suspensions of Fichtel & Sachs.

Please observe the manufacturer's specifications when selecting products.

Specifications:

PSA (Citroen) B71 2710 FIAT IVECO 18-1823 CNH MAT 3630 NH 610A ISO 7308 SDFG 0F1611S