



Agip LHM

Special hydraulic fluid based on mineral oil for passenger car central hydraulics and brake systems.

Characteristics (typical figures):

Agip LHM - Super	Unit		Test method
Kin. Viscosity at 40 ℃	mm²/s	18	ISO 3104
Kin. Viscosity at 100 ℃	mm²/s	6	
Viscosity index		340	
Density at 20℃	kg/l	0,84	ISO 12185
Flashpoint o. C.	℃	120	ISO 2592
Pourpoint	$_{\mathbb{C}}$	> -60	
Colour		green	visual

Properties and Performance:

Agip LHM-Super is produced with mineral base oils and has a very high Viscosity index, very low Pourpoint, excellent temperature stability as well as good corrosion protection properties. This product can be mixed in every ratio with all other LHM fluids, however not with other oils or synthetic oils. It is compatible with all rubber components and sealings normally used in the vehicle manufacturing. 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.

Agip LHM-Super has excellent lubricating and good wear protection properties.

Applications:

Agip LHM-Super 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 hydro-pneumatic suspensions of Fichtel & Sachs.

Please observe the manufacturer's specifications when selecting products!

Specifications

Agip LHM, meets or exceeds the requirements of the following specifications.

specificatie CITROEN PSA-B-712710

AAVG, juni '04

GEPRINT: maandag 13 juli 2009