

LHM S

SPECIAL HYDRAULIC LIQUID FOR HYDRAULIC CIRCUITS OF CITROEN VEHICLES

220000/02.23

Rev. 0

DESCRIPTION & APPLICATIONS

LHM S is a fluid for the exclusive use in the hydraulic generators of CITROEN vehicles where the circuits are painted green.

LHM S acts as suspension, braking and steering assistance.

LHM S is forbidden in the mechanical parts of CITROEN vehicles painted black.

Not miscible or compatible with synthetic fluids.

ADVANTAGES

- LHM S was completed for CITROEN vehicles according to the directives of this manufacturer.
- LHM S is miscible in all proportions with all the other LHM fluids
- LHM S is compatible with the elastomers entering the mechanical parts of CITROEN vehicles painted GREEN.

ENVIRONMENT, HEALTH & SAFETY

Please consult also the Safety Data Sheet about how to manipulate and to stock the product as well as to learn about the first aid measurements in case of accident.

Elimination after use must be made in conformity with the local rules in force about used oils disposal. When needed, Safety Data Sheet can be obtained upon request.

Conservation of the product: 3 year(s) in closed container and sheltered.



LHMS

PROPERTIES

CHARACTERISTICS	UNITS	METHODS	TYPICAL DATA
Color	-	-	green
Density at 20°C	kg/m³	NFT 60101	833
Kinematic viscosity at 40°C	mm²/s.	ASTM D445	18,2
Kinematic viscosity at 100°C	mm²/s.	ASTM D7279	6,2
Kinematic viscosity at -40°C	mm²/s (cSt)	NFT 60100	1126
Viscosity index	-	ASTM D2270	340
Pour point	°C	ASTM D7346	< -60
Flash point	°C	NFT 60118	> 116

The average values are given for information only.