LHM+ hydraulic fluid | HELLA

General information

HELLA LHM+ is a mineral-oil-based hydraulic fluid. The abbreviation LHM comes from the French term Liquide Hydraulique Minerale. LHM+ is compatible with all other, earlier LHM fluids.

The green, non-hygroscopic hydraulic fluid is used in the central hydraulic systems of many Citroen vehicles. Depending on the vehicle model, it can act as a medium for the brake system, steering, hydropneumatic suspension system or transmission.



Areas of application

This hydraulic fluid is also used in the following vehicle systems:

- Power steering
- Ride-height leveling
- Stability and traction control systems
- Suspension and damping systems

Electro-hydraulic convertible hood control system

Assembly instructions

Before filling, care must be taken to ensure that the correct fluid is being used. The vehicle-specific repair and maintenance instructions must also be observed.

LHM+ hydraulic fluid can be mixed with any other LHM fluid.

Disposal

LHM+ Hydraulikflüssigkeit muss separat gesammelt und entsorgt werden.

Bitte beachten Sie auch in diesem Zusammenhang das Sicherheitsdatenblatt des Produktes.

Produktinformation

LHM+ must be collected and disposed of separately.

When doing so, please observe the product's safety data sheet.

Product information

HELLA LHM+ is offered in the following types of container:

Article numberVolume (liters)Container type

8DF 355 360-1011Bottle8DF 355 360-1115Canister

(i) Important safety note

Technical information and practical tips have been compiled by HELLA in order to provide professional support to vehicle workshops in their day-to-day work. The information provided on this website is intended for use by suitably qualified personnel only.

Reprinting, distribution, reproduction, exploitation in any form or disclosure of the contents of this document, even in part, is prohibited without our express, written approval and indication of the source. The schematic illustrations, pictures and descriptions serve only for the purposes of explanation and representation of the instructions and cannot be used as a basis for installation or assembly work. All rights reserved.