

Product Information: MULTI-SYSTEM CENTRAL HYDRAULIC FLUID

Description

Multi-System Central Hydraulic Fluid is an advanced synthetic formulation for use in applications and vehicle systems that require the use of CHF 11S and CHF 202 fluids, both of which are registered trademarks of Deutsche Pentosin-Werke GmbH. This product may also be used in all applications that require the use of LHM Plus fluid. The product has an outstanding performance profile that permits its use in a wide climatic temperature range and in vehicle systems operating between -40°C to 130°C.

Applications

Multi-System Central Hydraulic Fluid has been designed for use in critical automotive systems requiring a tailored fluid to ensure precise operation, particularly where safety devices are involved. This product can be used in: self-levelling suspensions, power steering, stability and traction controls, hydraulically operated clutches, electro-hydraulic systems on convertibles and certain central locking mechanisms.

Cautionary Notes:

- Always follow vehicle manufacturer's recommendations when adding Multi-System Central Hydraulic Fluid. Check vehicle handbook if in doubt.
- This product is not compatible with rubber components designed for use with DOT Brake Fluids topping up with the wrong fluid may result in complete system failure.
- > Keep clean, as contamination with dirt, water or other materials may result in system failure or costly repairs.
- Store product only in its original container, keep container clean and tightly closed. Do not re-fill container or use for other fluids.

Performance Levels

Multi-System Central Hydraulic Fluid meets the performance requirements of the following:

Ford WSS-M2C204-A
GM/Opel B 040 2012
Hyundai / KIA 00232-19017 / PSF-4
ISO 7308
Land Rover LR003401
Land Rover Cold Climate PAS Fluid LRN2261
MAN M3289
MB 001 989 24 03 10 / 001 989 24 03 12
MB Q 1 32 0001 /
MB 345.0
Porsche 000 043 203 33 / 000 043 206 56
Saab 3032 380 / 93160548
Toyota PSF NEW-W
Volvo 11 61 529 / 30741424
ZF TE-ML 02K

Physical Characteristics

Appearance	Dark Green Liquid
Relative Density @ 15.6°C	0.830
Kinematic Viscosity @ 40°C (cSt)	18.46
Kinematic Viscosity @ 100°C (cSt)	6.15
Viscosity Index	330
Kinematic Viscosity @ -40°C (cSt)	1080
Closed Flash Point (°C)	150
Pour Point (°C)	-54
Water Content (ppm)	< 50
Figures based on average production values	

Figures based on average production values. Part No.s: CHF001



(TDS Multi-System CHF- 090920 Issue 5)

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