

Technical Data Sheet



Typical Inspection Data:

Density @ 20°C	0.827 g/cm3
Viscosity @ 40°C	19 cSt
Colour	Green
Viscosity @ -40°C	1050 cSt
Viscosity Index	330
Pour point °C	-54

MVCHF

Central Hydraulic Fluid

Recommended by Comma for applications requiring:

CHF11S* and CHF202*

VW/Audi G 002 000/TL52146; BMW 81.22.9.407.758; Opel B040.0070; MB 345.00; Porsche 000.043.203.33; MAN 3623/93 CHF11S; ISO 7308; DIN 51 524T2 *CHF11S and CHF202 are registered trademarks of Pentosin-Werke GmbH'

Product Features:

 Specially formulated, synthetic oil based hydraulic fluid for power steering, central hydraulic, suspension level control, stability and traction control systems.

Directions for use:

- IMPORTANT: Do not mix with other grades of ATF or Power Steering Fluids.
- Follow Vehicle Manufacturer's recommendations when adding Hydraulic System Mineral Oil.
- Keep fluid clean.
- Caution: Store only in its original container.
- Keep container clean and tighly closed.
- Do not refill container and do not use for other liquids.

Handling:

- Avoid extremes of temperature.
- Product in cardboard cartons must be stored under cover and away from damp conditions.
- Barrels should be stored under cover if possible.
- If barrels must be stored outside then lay them on their side to prevent water collecting around the bungs.

Shelf Life:

- 5 years from date of manufacture.
- Manufacture date can be identified from a five figure code printed on the bottle. The first three figures indicate the consecutive day of the year, the last two figures the year.

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