



Produktbeskrivelse



PENTOSIN LHM +

Ultra High Performance Central Hydraulic Oil for use in the comfort and safety area of PSA vehicles

Description

PENTOSIN LHM+ is a high performance hydraulics oil that was developed and approved specifically for use in the central hydraulics systems of PSA (Peugeot and Citroën) vehicles. The additives technology, which was especially aligned with the needs of these applications and the selection of premium quality base oils guarantee the perfect performance of the safety relevant braking, steering ad chassis systems.

Application

PENTOSIN LHM+ was developed and approved specifically for use in PSA braking, steering and chassis systems. PENTOSIN LHM+ is also compatible with other vehicles that require a hydraulics oil that complies with ISO 7308. When used in PSA vehicles, PENTOSIN LHM+ is filled into the liquid container specifically designated for this purpose and which has been designed as a hydraulics oil reservoir. The fluid supports the controls of the braking, steering and chassis functions. While PENTOSIN LHM+ can be readily blended with older LHM fluids, its quality is far superior to that of these older lubricants. Hence, the complete replacement of the fluids is recommended.

Important: PENTOSIN LHM+ must not be blended with DOT brake fluids under any circumstances!

Advantages/Benefits

- Especially aligned with the specifications of Peugeot and Citroën central hydraulics systems
- Ideal for use in a vast temperature range
- Outstanding rust, corrosion and oxidation protection
- Compatible with a wide variety of seals and hoses
- Compatible with older LHM fluids
- Officially approved by PSA

Approvals

- PSA B71 2710

Recommendations

- FIAT 9.55597
- IVECO 18-1823
- MASSEY FERGUSON
- NH 610A
- SDFG OF1611S



Produktbeskrivelse



PENTOSIN LHM +

Ultra High Performance Central Hydraulic Oil for use in the comfort and safety area of PSA vehicles

TYPICAL CHARACTERISTICS

Appearance	DIN 10964	Green-yellow
Density at 20°C	DIN EN ISO 12185	840 kg/m³
Kinematic viscosity at 100°C	DIN EN ISO 3104	6.2 mm²/s
Kinematic viscosity at 40°C	DIN EN ISO 3104	18.6 mm²/s
Kinematic viscosity at -40°C	DIN EN ISO 3104	1130 mPas
Viscosity index	DIN ISO 2909	325
Flash point	DIN EN ISO 2592	125 °C
Pour point	ISO 3016	-50 °C

PI60618e, PMA, 01.03.2017, Page 2 of 2

Informationer, givet i generelle typiske data, udgør ikke en specifikation, men er en indikation på løbende produktion indenfor acceptable produktionstolerancer. Ret til ændringer forbeholdes. Denne produktbeskrivelse afløser alle tidligere udgivelser og den deri indeholdte information.

Ansvarsfraskrivelse

Uno-X Smøreolie A/S fralægger sig ethvert ansvar for tab eller skade, opstået ved brug af dette produkt på måder, der ikke er specifikt angivet i noget produktdatablad.

Sundhed, sikkerhed, opbevaring og miljø

Baseret på de nuværende tilgængelige informationer anses dette produkt ikke for at give utilsigtede helbredspåvirkninger, når det anvendes efter forskrifterne og i overensstemmelse med anbefalingerne i produktets sikkerhedsdatablad (SDB). Databladene fremsendes efter anmodning gennem Deres lokale forhandler eller via internettet. Dette produkt må ikke anvendes til andre formål, end det er beregnet til. Ved bortskaffelse af det brugte produkt skal miljøreglerne og det lokale affaldsreglement overholdes.