

# Description

LIQUI MOLY central hydraulic system oils meet or exceed demanding technical requirements and are suitable for a wide range of applications. Our unique formulations are designed around carefully selected, state-of-the-art materials that provide excellent temperature properties and guarantee accurate function even at very low temperatures. All our Central Hydraulic System oils provide the highest possible wear and corrosion protection at all temperature and pressure levels combined with optimum friction values and minimal foaming.

## **Properties**

- excellent viscosity/temperature properties
- highest thermal stability
- optimum stability to aging
- excellent low temperature behavior
- outstanding corrosion protection

#### LIQUI MOLY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required

Chrysler MS-1872 • Chrysler MS-5391 • Chrysler MS-11655 • Ford WSA-M2C 195-A • GM 88901975 • GM 89021184 • GM 9985010 • GM 9985835 • Hyundai PSF-3 • Hyundai PSF-4 • Kia PSF-3 • Kia PSF-4 • MB 236.3 • Mitsubishi PS Fluid • Nissan PSF-II • Opel B 040 2012 • Saab 30 09 800 • Saab 30 32 380 • Saab 93160548 • Subaru K0209A0080 • Toyota Type EH 008886-01 • Volvo 1161529 • Volvo 30741424

## **Technical data**

Density at 59 °F	0,84 g/cm³ DIN 51757
Viscosity at 104 °F	30 mm²/s DIN 51562
Viscosity at 212°F	7 mm²/s DIN 51562
Viscosity index	200 DIN ISO 2909
Flash point	446 °F DIN ISO 2592
Pour point	-92 °F DIN ISO 3016
Color / appearance	gelblich

## Areas of application

For power steering systems, hydropneumatic suspensions, shock absorbers, etc. where a hydraulic fluid meeting current product specifications is



required or recommended.

## **Application**

Observe the manufacturers instructions! Can be used for refilling, optimum efficiency and product performance is only possible when the product is used undiluted.

PI 18/01/24/2024

### Available pack sizes

1 l Can plastic 22182 USA-AND-CANADA-EN-F

#### Our information is based on thorough research and may be considered reliable, although not legally binding.