





Eurol MHF 4400

Fullsynthetic oil for specific Mercedes levelling systems

Description

Eurol MHF 4400 is a fully synthetic hydraulic fluid, specially formulated for levelling systems of certain Mercedes passenger cars. (In particular the models 203.2 and 210 with tandempumps with shared oil reservoir for steering and level control.)

Eurol MHF 4400 ensures a superiour wear protection as well as excellent fluidity, even at very low temperatures. Eurol MHF 4400 also shows dedicated friction characteristics and offers adequate protection against corrosion and alteration.

Eurol MHF 4400 is formulated for applications (levelling systems and power steering) where the MB 344.0 specification is prescribed.

Eurol MHF 4400 ensures a good working hydraulic system under all circumstances in particular because of the excellent damping characteristics.

Although Eurol MHF 4400 is miscible with most of the

Specifications

Performance level MB 344.0

conventional hydraulic fluids, mixing is discouraged in order to benefit of the unique properties of Eurol MHF 4400.

Physical properties

Colour	Brown	
Density at 20°C	0.855 kg/l	ASTM D 1298
Viscosity, kinematic at 40°C	30.6 cSt	ASTM D 445
Viscosity, kinematic at 100°C	6.2 cSt	ASTM D 445
Flash point	200 °C	ASTM D 93
Pour point	-68 °C	ASTM D 97

Available in 1L - 20L - 60L