

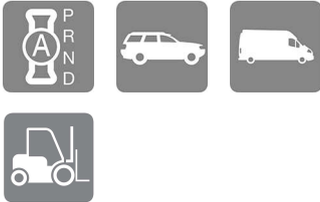
MOL ATF 2D

automatic transmission fluid



MOL ATF 2D is an automatic transmission fluid produced from mineral base oils made using unique oil refining processes, and containing additives that comply with stringent quality requirements.

Application



Automatic transmissions of passenger cars and light commercial vehicles

Hydraulic servo equipment

Fork-lift trucks, cranes

Features and benefits

Optimal friction characteristics

Precise and noiseless switching between gears
Convenient and economical operation

Good thermal and oxidation stability

Reliable operation, so reduced operational costs

Good wear protection

Contributes to increasing equipment lifetime

Good shear stability

Preserves viscosity for a long period

Specifications and approvals

GM Dexron-IID
ZF TE-ML 14A

Properties

Properties	Typical values
Density at 15°C [g/cm ³]	0,864
Kinematic viscosity at 40°C [mm ² /s]	39,3
Kinematic viscosity at 100 °C [mm ² /s]	7,4
Viscosity index	157
Pourpoint [°C]	-42
Flash point (Cleveland) [°C]	210

The characteristics in table are typical values of the product and do not constitute a specification.

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Storage and handling instructions

Store in the original container in dry, properly ventilated area.

Keep away from direct flame and other sources of ignition.

Protect from direct sunlight.

During transport, storage and use of the product follow the work safety instructions and environmental regulations relating to mineral oil products.

For further details please read the Material Safety Data Sheet of the product.

Gear oils are finished lubricant formulations where additional additives are unnecessary and may result in unforeseeable adverse effects.

The manufacturer and distributor shall not be held liable for such possible damages.

In the original container under the recommended storage conditions: 60 months

Recommended storage temperature: max. 40°C