

XADO Atomic Oil ATF VI



Semi-synthetic fluid for automatic transmissions. Possesses the most effective performance level. Contains atomic revitalizant.

XADO Atomic Oil ATF VI is the best semi-synthetic fluid for all types of automatic transmissions including six-speed automatic transmissions.

Description:

The base oil for XADO Atomic Oil ATF VI is formulated on basis of high-purity (purity 99,9%) base oils by technology of hydrocracking synthesis .

XADO Atomic Oil ATF VI has low viscosity and hence high fluidity at low temperatures (does not thicken at up to -54°C). It ensures quick start of transmission operation after car standstill.

Due to low high-temperature viscosity (6 mm²/c at 100 °C) hydrodynamic losses in automatic transmissions are minimized and fuel consumption during car operation is reduced.

Benefits:

- ❖ Improves operation of transmission friction clutches, ensures smooth transmission shift.
- ❖ Increases operating reliability and extends service life of control gears.
- ❖ Improves accuracy of transmission and hydraulics operation, ensuring comfortable driving.
- ❖ Transfers engine torque effectively.
- ❖ High fluidity at low temperatures (pour point lower than -54°C), quick transmission start.
- ❖ Protects transmission parts from corrosion, keeps transmission clean, prevents foam formation, and keeps elasticity of seals.
- ❖ Reduces fuel consumption due to the decreased high-temperature viscosity.
- ❖ Damps extreme loads.
- ❖ Reduces noise and vibration.

Performance level:

XADO ATF III/IV/V meets the requirements for the following specifications:

GM Dexron VI, III (only for GM transmission), IIE (only for GM transmission)

Ford Mercon LV, SP

Toyota WS

XADO

SMART NANOTECHNOLOGY FOR YOUR CAR

XADO Lube B.V. Energiestraat 12 7442 DA, Postbus 135 7440 AC, Nijverdal, Nederland
Tel: 0548-615165 Fax 0548-610195 www.eurol.com info@eurol.com

Typical values:

Density 20°C , kg/l	0,846
Viscosity 100°C, cSt.	6,0
Viscosity 40°C, cSt.	30,0
Dynamic viscosity at -40°C, mPa s	12 030
Viscosity Index	151
Flash point, °C	206
Pour point, °C	<-54
Sulphated ash, % wt.	0,02
Base number, mg KOH/g	2,0