



Wolver Super Fluid ATF II D

VERPACKUNG

208 L | 60 L | 1 L

Wolver Super Fluid ATF IID - automatic fluid gear oil ATF-DEXRON II D is the further development of ATF fluid gear oil with increased load property, best oxidation stability, exceptional good viscosity-temperature behaviour, extrem low pour point and high therm capacity.

Wolver Super Fluid ATF IID - prevents foaming and provides good wear protection because of high efficient EP additives. It is a special gear oil for application of automatic switched vehicle gears.

SPECIFICATIONS:
GM DEXRON II D

MEETS THE REQUIREMENTS OF
GM DEXRON II D,
GM 6137M,
ALLISON C-3/C-4,
CATERPILLAR TO-2,
CHRYSLER MS-6704A,
CLARK FORM TLC-25 3M 8-83,
FORD M2C 138-CJ,
FORD M2C 166-H,
FORD MERCON,
FORD SQM-9010 B,
FORD M2C 33F/G,
FORD M2C 185A,

KOMATSU DRESSER B22-0004,
RENK DOROMAT Automatic,
MAN 339 Type D,
MB 236.1, 236.5, 236.6, 236.7,
VME AMERICAS EEMS 19088 G,
VOITH Liste 55.6335 (раннее G 607),
VOLVO 97340, 97325, 97335,
ZF TE-ML, 03D,04D,09A,11A,14A

Characteristics

- High thermo stability
- No foaming formation
- Optimal friction characteristic
- High load capacity
- Best oxidation stability
- Extreme wear protection
- Extreme low pour point
- Excellent viscosity-temperature behaviour

- Neutral towards metals and sealing materials

Effects

- Optimal operating reliability at extreme conditions
- Very good flow flexibility at low temperatures
- Best lubrication
- Engine oil for all seasons

Application

- Passenger car automatic gear
- Passenger car gear box according service instructions
- Passenger car servo steering according service instructions
- Vehicle hydraulic plants according service instructions

Not suitable for use in CVT or DCT-transmissions

Recycling

WOLVER Super Fluid ATF II D is assigned to category 2 of used oils and thus is free for disposal.

Miscibility

WOLVER Super Fluid ATF II D is fully compatible to comparable lubrications and can be mixed without any doubts. However, it is recommended to take **WOLVER Super Fluid ATF II D** when refilling.

Data table

PROPERTIES	UNIT	TYPICAL INDICATORS
Kinematic viscosity at 100 °C	mm ² /s	7.4
Viscosity index	-	163
Pour point	°C	-43
Flash point	°C	197
Density at 15.6 °C	kg/m ³	862

20L - Pail 4310 4260360943102
 208L - Barrel 4049 4260360940491