

Swd Rheinol ATF DX II D

AUTOMATIC TRANSMISSION FLUID

Description

Swd Rheinol ATF DX II D is a highly developed gear oil, which meets thr requirements of the most modern automatic gears of passenger and commercial cars, other vehicles and aggregates.

Application

Swd Rheinol ATF DX II D is an Automatic Transmission Fluid to be universally used in all automatic transmissions, power steerings and hydraulics, the manufacturer of which have recommended an ATF according GM-specification DEXRON[®] II.

Properties

Swd Rheinol ATF DX II D meets the strongest requirements of gear- and machine manufacturers and due to its high quality level it provides optimal operating reliability and endurance of all aggregates to be lubricated.

- excellent lubrication of highly stressed torque converters and load change gears
- very good low- and high-temperature properties
- optimal balanced frictional behavior for short gear change intervals
- very good shear stability, low foaming tendency and long operating expections

Specification

- ❖ GM DEXRON[®] II D
- Allison C3/C4
- ❖ MAN 339, Type D
- **❖** MB 236.7

- ZF TE-ML 03D, 04D, 09A, 11A, 14A
- Voith
- Ford SQM-9010B; Ford M2C-138CJ, 166H, 185A
- Caterpillar TO-2

Typical Values

Swd Rheinol ATF DX II D	unit	value	method
Density at 15	kg/m³	865	DIN 51 757
Viscosity at 40°C	mm²/s	37,00	DIN 51 562
Viscosity at 100°C	mm²/s	7,937	DIN 51 562
Viscosity Index		195	DIN ISO 2909
Pourpoint	°C	-45	DIN ISO 3016
Flash Point	°C	217	DIN ISO 2592
-	Article-Number :	32824	

Specification variations in these characteristics may occur. The instructions of manufacturer must be regarded. Further informations to be available by MSDS.

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