

TECHNICAL DATA SHEET WOIL POWER SHIFT ATF DX SYN

DESCRIPTION

This is an oil with a high viscosity index for automatic transmissions. It is characterized by a high chemical stability, increased anti-wear properties and an excellent resistance against ageing.

CARACTERISTICS

- Extends the life of the automatic transmission systems thanks to the quality composition of base oils and the additives in its formula that prevent the rust, corrosion, and oxidation;
- Creates the optimum film layer for perfect lubrication and prevents the wear in scope of the bearings and gears;
- An extended oil life by optimizing thermal and oxidation stability.

APPLICATION

Used ad a transmission oil to the torque convertor developed accordingly with there commendation of world's leading vehicle producers.

PERFOMANCE

TYPE A SUFFIX A.

TYPICAL PROPERTIES

ATF DX			
TEST	METHOD	UNIT	TYPICAL VALUES
Density @ 15 °C	ASTM D 4052	g/ml	0,875
K. Viscosity @ 40 °C	ASTM D 445	cSt	36,4
K. Viscosity @ 100 °C	ASTM D 446	cSt	6,85
Viscosity İndex	ASTM D 2270		150
Flash Point	ASTM D 92	°C	220
Pour Point	ASTM D 97	°C	-35











