oilfino Sponte ATF II



DESCRIPTION

Transmission oil for automatic transmissions and power steering systems, fluid couplings and hydraulics in passenger cars, trucks, buses and construction vehicles.

PROPERTIES

High level of shifting comfort results from matching it to friction linings used in the transmission. oilfino Sponte ATF II complies with GM specification Dexron II D and is prescribed by common automobile manufacturers who install automatic transmissions with demand for Dexron II D fluids. oilfino Sponte ATF II offers very high wear protection in the gearbox due to its excellent oxidation stability and precisely defined constant friction performance. Due to different requirements on friction coefficients for automatic transmission oils, instructions from manufacturers must be followed.

APPROVALS:

- MB 236.1
- MAN 339 Typ V1/Z1
- ZF TE-ML 04D, 14A

PERFORMANCE LEVEL:

- Dexron II D
- Ford Mecron

- MAN 339 Typ L 2
- Voith H55.6335.XX (G 607)
- Cat TO-2
- Allison C-4

Specific Data	Method	Unit	oilfino Sponte ATF II
Colour			Red
Density at 15°C	DIN 51757	kg/m ³	871
Kinematic viscosity at 40°C	DIN 51562	mm²/s	36,1
Kinematic viscosity at 100°C	DIN 51562	mm²/s	7,2
Viscosity index	D 2270		168
Flash point	DIN ISO 2592	°C	210
Pour point	DIN ISO 3016	°C	-48

Information are provided to the best of our knowledge; no responsibility is taken for information accuracy. Technical data contain average values and are subject to accepted production variations. Due to continual product research and development, the information contained herein are subject to changes without notification.

oilfino.com