

Technical Data for:

MAPETROL ATF D III-H

Description:

Mapetrol ATF D III-H is a semi synthetic lubricant created from carefully selected additives and very high quality base oils, designed for most automatic transmissions. This oil can be used in General Motors ATF TYPE Dexron III or Dexron II E and Ford Mercon-requirements. Mapetrol ATF D III-H improved fluidity at low temperatures ensures optimum performance in all conditions, good thermal stability and resistance to oxidation, provide smooth shifting and efficient power transfer.

Specifications and approvals:

GM Dexron III-H/III-G/III-F ALLISON C4 CATERPILLAR TO-2 FORD Mercon V FORD ESP-M2C138-CJ FORD ESP-M2C166-H MB 236.1 VOITH H 55.6335.xx (G607) ZF TE-ML 09/ML 11/ML 14

Typical characteristics:

Test	Method	Unit	Results
Density at 15 °C	ASTM D 4052	[g/cm3]	0.855
Kinematic viscosity at 40 °C	ASTM D 445	[mm2/s]	34
Kinematic viscosity at 100 °C	ASTM D 445	[mm2/s]	7.2
Viscosity index	ASTM D 2270	-	178
Flash Point	ASTM D 92	[°C]	197
Pour point	ASTM D 97	[°C]	-45

Storage

Storage is under cover conditions. Drums should be laid horizontally, because of damage and ingress of water, it should be keep away from direct flame and direct sunlight. Recommended storage temperature: max. 50 °C.

