

TECHNICAL DATA SHEET

ATEXIO +4

FULL SYNTHETIC AUTOMATIC TRANSMISSION FLUID

Description

Atexio +4 is a fully synthetic automatic transmission fluid and particularly recommended for Chrysler automatic transmissions. This product is also suitable for power steering systems and hydraulic systems, where an excellent low temperature fluidity is required.

Atexio +4 has an extremely low pour point, allowing easy gear shifting at cold starts. Seals are not affected by this fluid. Atexio +4 meets the ATF+4 (MS-9602) service fill specification and replaces ATF+3 (MS-7176).

Atexio +4 is especially recommended for top-up or re-fill after repair or revision of Chrysler automatic transmissions where an ATF+3 and ATF+4 are prescribed.

Benefits

Atexio IV has a high and very stable viscosity index and offers a high resistance against mechanical demolition, corrosion and foam building. Moreover, it has good anti-oxidation and anti-wear properties.



Performance levels

- ATF +3, ATF+4
- Daimler Chrysler MS-7176 and MS-9602

Because of the special friction-characteristics, this fluid is only to be applied in automatic transmissions of Chrysler and Jeep.

Typical Properties

Density 20 °C	kg/m3	845
Viscosity 40 °C	cSt	33.2
Viscosity 100 °C	cSt	7.5
Viscosity Index		204
Pour Point	°C	-51
Flash Point C.O.C	°C	198
Operating temperature	°C	-45/150