

FULL SYNTHETIC MERCON® V ATF

Fluido Para Transmisión Automática Mercon[®] V

FULL SYNTHETIC MERCON® V ATF



Mecha Tool® Full Synthetic MERCON® V ATF superior antiwear, oxidation resistance, sludge and varnish control and anti-shudder durability.

Mecha Tool® Full Synthetic MERCON® V ATF is a fortified with anti-corrosion properties, enhanced foam control as well as protection for seals.

Mecha Tool Full Synthetic MERCON VATF offers a superior performance in a wide range of applications, including North America, European and Asian vehicles. The product is not only suitable for many of today's high-performance transmissions, it also provides premium performance in older vehicles. While was designed to deliver a product profile fitting higher viscosity applications, it provides performance in the lower viscosity applications as well.

Suitable for use in: Ford MERCON $^{\circ}$ V, Toyota T-III, T-IV, Allison C-4, JASO 1-A, SP-III, SP-IV ., Asian and European Ats, Jeep ATF+3, ATF+4

Is not recommended for DCTs and CVT.

PACKAGING: 5 gl pail & 55 gl drum.

TYPICAL TEST DATA ATF	
Flash Point, ASTM D92 (COC), ° C	220
Viscosity, ASTM D 445, cSt a 100 ℃	7.63
ASTM D 445, cSt a 40 ℃	36.1
Viscosity Index, ASTM D 2270	188.0
Pour Point, ASTM D97, ° C	-48°C
Appearance	Red
Brookfield Viscosity cP @ -40 ℃	10.000

^{*} Typical test data are average values only. Minor variations which do not affect product performance are to be expected during normal manufacturing.

