

AZTEC OILS LTD

ATF Universal

Description

All Aztec Fluids are formulated from highly refined paraffinic base oils with additive package designed to inhibit oxidation and offer load carrying anti-wear protection. Aztec Transmission ATF fluids give high VI, low pour point, good corrosion and foaming resistance and are modified to create the particular dynamic frictional properties required.

Applications

Meeting the requirements of virtually all automakers Aztec universal ATF is ideal as a universal fluid for the modern service garage and auto trans specialist. Suitable for all power steering applications.

Performance specifications

Aztec universal ATF is formulated to the following standards:

G.M. Dexron II	G.M. Dexron IID
Ford Mercon	M2C 138CD & ALHD
M2C 166H, C5 & ATX	M2C 33G and Borg Warner
Allison C4	Merc Benz 236.5 & 236.6
Catapillar TO-2	ZF-TE-ML09, ML11, M114

Typical specifications and characteristics

Density KG @ 15 Deg C	0.874
Flash point Deg C	200
Pour point Deg C	-42
Viscosity @ 40 Deg C	36.7
Viscosity @ 100 Deg C	7.5
Viscosity Index	172

Typical physical properties

Viscosity Index	170
Viscosity @ 100 oC c/S	7.0
Viscosity @ -23.3 oC c/S	2000
Viscosity @ -40 oC c/S	22,000
Flash point COC oC	180

Health & Safety Please refer to the relevant health & safety data sheet, a copy of which is freely available to all of our customers