

Max ATF® Synthetic Automatic Transmission Fluid

Beyond Synthetic[™]

Max ATF[®] is a synthetic, high performance, long life, multipurpose, automatic transmission fluid. Max ATF[®] is recommended for all automatic transmissions requiring Ford Mercon[®] or GM Dexron[®] III transmission fluids. Max ATF[®] is more oxidation stable than other transmission fluids and greatly resists breakdown from heat and loss of proper lubricity. Max ATF[®] is fully compatible and can be mixed with other automatic transmission fluids; however, for the best results drain or flush current oil and then fill with Max ATF[®].

TYPICAL PROPERTIES*

Viscosity	
cSt @ 40°C	32.4
cSt @ 100°C	7.4
SSU @ 100°F	272.8
SSU @ 210°F	63.2
@ -10°C (14°F)	568
@ -20°C (-4°F)	1200
@ -30°C (-22°F)	2868
@ -40°C (-40°F)	7934
Viscosity Index	197.5
Flash °F	450
Fire °F	490
Foam Test	
Sequence I	0 ml / 0 ml
Sequence II (4 sec.)	10 ml / 0 ml
Density	
A.P.I.	37.8
Specific Gravity @60°F	0.8358
Pounds/Gallon	6.96
Copper Corrosion	
3 hrs. @ 210°F	1a

*All properties are typical and may vary.



Exclusive Performance Advantages:

- Provides Greater Wear Protection
- Increases Fluid Life
- Promotes Clean, Efficient Equipment
- Extends Equipment Life
- Increases Oil Life
- Provides Outstanding Rust / Corrosion Protection
- Promotes Smoother Shifting
- Reduces Temperatures



Royal Purple® MAX ATF® Part Numbers

<u>1-Qt. Bottle</u> 01320

<u>5-Gal. Pail</u> <u>55</u> 05320

<u>55-Gal. Drum</u> 55320

Case

12320

Case = 12 / 1-quart bottles