## **Royal Purple Automatic Transmission Fluid**

## Max ATF

Max ATF is a synthetic, high-performance automatic transmission fluid. Its low co-efficient of friction and high film strength dramatically reduce heat and wear. Additionally, Max ATF is more oxidation stable than other transmission fluids for a longer fluid life.

Automatic transmissions generate a great deal of heat and depend on the transmission fluid for cooling and protection. More than 90 percent of all automatic transmission failures are caused by overheating; a 20°F reduction in fluid temperature can double the life of the transmission (Source: Perma Industries Inc). Max ATF significantly reduces heat to extend the life of your transmission.

Max ATF is fully compatible and can be mixed with other automatic transmission fluids; however, for the best results drain or flush the current oil and then fill with Max ATF.

Max ATF is recommended for vehicles requiring any of these automatic transmission fluids.

Allison C-4 Allison TES-295 Audi G-052-025-A2 BMW LA2634 BMW LT71141 Chrysler ATF+, ATF+2 Chrysler ATF+2 Type 7176 KIA SP-III & SP-III Chrysler ATF+3 Chrysler ATF+4 Ford Mercon Ford Mercon V GM 9986195 GM Dexron

GM Dexron-II GM Dexron-IID GM Dexron-IIIG & H Honda ATF-Z1 (except CV1s) Hyundai SP-II & SP-III JWS 3309 **MAN 339F** Mercedes Benz 236.x Mitsubishi Diamond SP-II Mitsubishi Diamond SP-III Nissan Matic-D



Nissan Matic-J Nissan Matic-K Toyota Type T Toyota Type T-III Toyota Type IV Voith 1161521& 1161540 Voith 55.6335.32 (G607) Voith H55.6336.33 (G1363) VW TL52162 ZF TE-ML 14B ZF TE-ML 16L ZF TE-ML 17C

Max ATF **IS NOT** recommended for any CVT applications or vehicles that require these transmission fluids: Ford Type F, Ford Mercon SP, GM Dexron VI, Mercedes Benz NAG-2, Toyota WS, Volvo 5 speed.