Petra Universal Synthetic ATF Fluid PN 52032 (320z) Specification Sheet



Product Description:

Petra Multivehicle ATF is specially formulated for the latest generation of high efficiency planetary gear transmissions. Use of synthetic base stocks provides additional oxidation control required to extended drain with excellent low temperature performance for fuel economy (FE). It provides extended protection to key performance aspects, including friction stability, clutch durability, oxidation resistance, foaming resistance, wear control and corrosion control.

Advantages & Uses:

- Exceeds performance of GM Dexron III H/Mercon fluid
- Suitable for use in GM Dexron VI/P/N 12378515
- Suitable for use in Ford Mercon V*, LV, SP applications
- Suitable for use in Nissan & Infinity Matic D/J/K applications
- Suitable for use in Chrysler transmissions (P/N 05127382AA, 68043742AA)
- Exceeds performance of Toyota, Lexus and Scion JWS 3309*/ Type T III* & IV* applications, Toyota WS
- Suitable for use in Land Rover (P/N TYK500050)
- Suitable for use in Jaguar* Idemitsu*
- Suitable for use in Honda and Acura (DW-1)
- Suitable for use in Hyundai / KIA (NWS-9638T-5, SP-IV/SPH-IV)
- Suitable for use in Mazda (FZ Applications)
- Suitable for use in BMW and MINI (P/N 81229407858/859, 83220142516, 83220397114)
- Suitable for use in Audi / VW (GR5540A2)
- Suitable for use in Mercedes-Benz (Daimler, MB236-12/14/15/41)
- Suitable for use in Volvo*
- Suitable for use in Allison C4*/TES-295*/389*

*Viscosity requirement not met **Not recommended for CVT, DCT and Type F applications

