Advanced Lubrication Specialties 420 Imperial Court Bensalem, PA 19020 United States Tel: (215) 244-2114 Fax: (215) 244-2118 www.advancedlubes.com



ADVANTAGE SYNTHETIC BLEND HEAVY-DUTY MV ATF

OVERVIEW

ADVANTAGE SYNTHETIC BLEND HEAVY-DUTY MV ATF is a top-tier, synthetic blend transmission fluid designed for use in in a wide variety of heavy-duty and automotive automatic transmissions. Formulated to meet the requirements of modern commercial heavy-duty automatic transmission operating under severe duty or extended drain service, ADVANTAGE SYNTHETIC BLEND HEAVY-DUTY MV ATF offers excellent shifting and power transfer performance and true wide-temperature operation.

FEATURES & BENEFITS

ADVANTAGE SYNTHETIC BLEND HEAVY-DUTY MV ATF has excellent frictional properties that ensure smooth shifting and power transfer in all operating conditions. Its exceptional quality base stocks provide outstanding start up circulation and its unique additive system provides protection and long life under all operating conditions. Carefully balanced chemistry is utilized to ensure **ADVANTAGE SYNTHETIC BLEND HEAVY-DUTY MV ATF** resists oxidation and thermal breakdown, provides wear protection for extended component life, has optimal frictional properties to eliminate clutch slippage while preventing glazing, and long-life for extended drain service.

APPLICATIONS

ADVANTAGE SYNTHETIC BLEND HEAVY-DUTY MV ATF is specifically designed for use in heavy-duty and automotive automatic transmissions where a higher viscosity ATF is specified and long service life is desired. This high-performance product is intended for severe duty, high temperatures, and heavy loads.

SPECIFICATIONS

Allison C4 • BMW LT 71141; 2634; ETL-7045E; -8072B • Chrysler +3; +4 • Ford M; MV • GM III(H) • HMC / KIA SP-II; SP-III • Honda ATF Z1 • Jaguar Idemitsu K17 • JASO M315 Class 1A • Land Rover Texaco N402 • MAN 339 V1; 339 Z2; 339 Z11 • Mazda ATF M-III; ATF M-V • Mercedes 236.5; 6;.7; 236.9 ; 10; 11; ATF 3403 M-115 • Nissan Matic D; Matic J; Matic K • Subaru ATF, ATF-HP • Toyota T-III; T-IV; JWS 3309 • Voith H55.6335.XX (60K km EDI*), H55.6336.XX (120K km EDI) • Volvo 97340; 97341 • VW/Audi G 052 025 (09M); G 052 990 (09A) • ZF TE-ML 03D; 04D; 14A; 14B (EDI); 16L; 16R; 17C (EDI); 20B; 25B *EDI – extended drain interval

TYPICAL PROPERTIES

Product Code	299
Viscosity, cSt @ 40 °C	37.91
Viscosity, cSt @ 100 °C	7.3
Viscosity, cP @ -40°C	< 19,000
Viscosity Index	150
Flash Point, °F	213
Pour Point, ° F	-42

The data and OEM specifications listed is accurate to the best of our knowledge. This information listed is typical data and should not be considered a product standard nor a standard upon which acceptance or rejection of delivered product is to be based. It is the owner's responsibility to consult their equipment owner's manual and select the proper lubricant and viscosity grade for a given application. This data is subject to change without notification.