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ADVANTAGE GLOBAL FULL SYNTHETIC ATF

OVERVIEW

ADVANTAGE GLOBAL FULL SYNTHETIC ATF is a specifically designed, fully synthetic fluid for use the latest generation of high tech transmissions. Formulated for use in most planetary gear transmissions currently on the road, **ADVANTAGE GLOBAL FULL SYNTHETIC ATF** is a one fluid solution to the segmented automatic transmission market. It meets or exceeds many OEM specifications and provides exceptional protection for all driving conditions.

FEATURES & BENEFITS

ADVANTAGE GLOBAL FULL SYNTHETIC ATF has shown outstanding performance in friction durability, shear and oxidation stability and provides longer service life with superior foam resistance, minimization of deposits and consistent shift performance. Its fully synthetic formulation provides improved oxidation and thermal stability, outstanding low temperature performance, superior anti-wear protection and excellent torque transfer.

APPLICATIONS

ADVANTAGE GLOBAL FULL SYNTHETIC ATF may be used in most automatic transmission applications including most all GM, Ford, Chrysler, Toyota/Lexus, Nissan/Infinity, and Honda/Acura transmissions, as well as transmissions installed in Hyundai, Isuzu, Volvo, Jaguar, Kia, Land Rover, Mazda, Mercedes, Mitsubishi, Porsche, BMW, MINI, SAAB, Subaru, Suzuki, and VW/Audi cars and light trucks.

SPECIFICATIONS

Designed for use in most planetary geared automatic transmission. See Application Chart for partial listing of suitable applications.

NOT for use in CVT, DCT, Type F applications.

TYPICAL PROPERTIES

PRODUCT CODE	537
Viscosity, cSt @ 40°C	32.0
Viscosity, cSt @ 100°C	6.3
Viscosity Index	153
Viscosity, cP @ -40°C	12,100
Flash Point, COC °C	204
Pour Point, °C	-50
Phosphorous, %wt.	.022

^{**}Not for sale in CA