STREETT D3/M PREMIUM ATF SPECIFICATION SHEET

STREETT D3/M is a premium quality multi-purpose Automatic Transmission Fluid with excellent antishudder protection, improved oxidation resistance, sheer stability, friction properties to provide smooth shifting at high temperature operations. seal compatibility, and low temperature fluidity flow at -40°C.

STREETT D₃/M is recommended for use in domestic and imported vehicles with electronically controlled automatic transmission's that were previously serviced by Dexron®, Dexron®-II, Dexron®-III/Mercon fluids for 2005 and earlier model years - General Motors specification GM 6297-M & GM-10055, Ford, and Chrysler. Recommended for Ford M2C138-CJ and M2C166-H automatic transmissions.

STREETT D3/M ATF meets requirements of Allison C-3/C-4 fluid and can be used in Allison powershift transmissions and other torque converter systems requiring this type fluid. STREETT D3/M ATF may be used in industrial and mobile hydraulic systems operating over a wide temperature range.

This product is not recommended in General Motors vehicles after model year 2005 (Dexron® -VI), Ford vehicles after model year 2006, Continuously Variable Transmissions (CVT), Daimler-Chrysler Transmission – requiring MS-9602 (Mopar+4 or ATF+4), and fluid specifying Ford Type "F" (M2C33F) or Mercon® V.

This product is not intended for use in transmissionfinal drives with wet-brake designs, nor as an engine crankcase oil.

ALWAYS FOLLOW MANUFACTURER'S GUIDE FOR PROPER APPLICATION.

PERFORMANCE LEVEL

DEXRON® III "H"/ MERCON® MERCEDES-BENZ 236.9
GENERAL MOTORS 6297-M, GM-10055
FORD M2C138-CJ
ALLISON C3, C4
CATERPILLAR TO-2
DENISON HF-0
VICKERS 35VQ25, M-2950-S, I-286-S
VOLVO S6-66
SUNSTRAND HYDROSTATIC TRANS.

CUSTOMER BENEFITS

- PROVIDES SMOOTH SHIFTING AT HIGH TEMPERATURES
- EXCELLENT LOW TEMPERATURE FLUIDITY
- EXCELLENT OXIDATION RESISTANCE
- EXCELLENT SHEAR STABILITY
- SUPERIOR SEAL COMPATIBILITY
- SUPERIOR ANTIWEAR PERFORMANCE
- MINIMIZES SLUDGE & VARNISH DEPOSITS

TYPICAL CHARACTERISTICS

Viscosity @ 100°C	7.64
Viscosity @ 40°C	35.26
Viscosity Index	194
Flash Point, COC, °F (°C)	361/183
Pour Point, °F (°C)	-59(-51)
API Gravity	32.9
Pounds Per Gallon	7.169
Color	Red