

## PRODUCT DATA SHEET

## Oilzum<sup>®</sup> Multi Purpose ATF

**Oilzum** Multi Purpose ATF, an automatic transmission fluid designed for electronically controlled transmissions. This product, specifically designed for use in General Motors Transmissions calling for DEXRON -III, DEXRON -III and DEXRON -III fluids. It can also be used in Ford transmissions calling for MERCON type ATF. Oilzum Multi Purpose ATF meets the performance requirements for Allison Transmission Division (C-4) and major hydraulic pump manufacturers' requirements for anti-wear hydraulic fluids. Superior cold temperature performance characteristics. Wide range of seal compatibility. Excellent wear protection. Superior friction characteristics AND excellent friction retention and smooth shifting. Fortified against rust and corrosion. Excellent oxidation resistance. Meets requirements for foam protection.

Oilzum<sup>®</sup>Multi Purpose ATF is recommended for use in automatic transmissions manufactured by General Motors and Ford for model years 2006 and prior (except those calling for FORD Type "F" Fluid, Mercon<sup>®</sup> V, Mercon<sup>®</sup> SP, DEXRON<sup>®</sup> VI and CVT fluids). This product is suitable for use in foreign cars and trucks requiring the use of DEXRON-III, DEXRON-IIE, DEXRON-II fluids, and MERCON type ATF's,

Oilzum Multi Purpose ATF is suitable for use in powershift transmissions, torque converters, hydrostatic transmissions and applications such as in air compressors, hydraulic pumps, power steering boxes and other types of service where an ATF is recommended.

Oilzum Multi Purpose ATF is a truly multifunctional transmission fluid for passenger cars, trucks, construction and mining equipment, farm machinery and other mobile and industrial systems.

## **TYPICAL PROPERTIES:**

Gravity ASTM D 4052	32.2
Pounds Per Gallon	7.22
Flash Point, COC, ASTM D 92, (°C)	204
Pour Point, ASTM D 97, (°C)	-44
Viscosity, ASTM D 445	
cSt at 40°C	36.4
cSt at 100°C	7.14
ASTM D 2983, cP at 20°C	1,185
cP at -40°C	18,950
Viscosity Index, ASTM D 2270	205
Color	Red

Revised 10/08