



## SUNOCO MP (MULTI-PURPOSE) ATF

### OVERVIEW

**SUNOCO MULTI-PURPOSE ATF** is an Allison TES-389™ approved, premium automatic transmission fluid designed for electronically controlled transmissions. SUNOCO MULTI-PURPOSE ATF meets many on-road major U.S. and import car manufacturers' performance requirements. This fluid was once licensed for the now obsolete General Motors DEXRON® III-H and Ford MERCON® requirements.

### APPLICATIONS

**SUNOCO MULTI-PURPOSE ATF** is designed for make-up and refill in 2005 and earlier General Motors and Ford cars and light trucks. It also is recommended for make-up and refill in older vehicles requiring MERCON® fluid, as well as Fords requiring an M2C138CJ or M2C166H fluid. **SUNOCO MULTI-PURPOSE ATF** can also be used for off-highway transmissions, power steering, and other hydraulic systems requiring an Allison C-4 fluid or a fully approved TES-389™ fluid. The product also meets the industrial hydraulic oil demands of Denison HF-O, Vickers vane and Sundstrand piston pumps.

### FEATURES & BENEFITS

**SUNOCO MULTI-PURPOSE ATF** utilizes high quality, highly refined base stocks for long service life and a superior additive system for protection of key transmission components. It contains specially formulated antioxidants and anti-wear agents, detergents and de-foaming agents, as well as special friction modifiers and lubricity agents for smooth shifting over a wide range of driving conditions, temperatures, and transmissions designs. These features result in a superior fluid recognized and approved by Allison Transmissions against their TES-389™ on-road specification.

### SPECIFICATIONS

**1974-2005 General Motors cars and light trucks specifying DEXRON®, DEXRON®-II, or DEXRON®-III**

**1988-1997 Ford and other vehicles requiring MERCON®**

**1981 and later Fords requiring an M2C138CJ or M2C166H fluid.**

**Allison TES-389™ Approval # AA-34752018**

### TYPICAL PROPERTIES

<b>Product Code</b>	<b>5053</b>
Viscosity, cSt @ 40 °C	34.49
Viscosity, cSt @ 100 °C	7.62
Viscosity, cP @ -40°C	15,400
Viscosity Index	175
Flash Point, °F	224
Pour Point, °C	-41
Color	Red
Gravity, ° API	30.8