

ATF GLOBAL SYN MULTI-VEHICLE

Performance and applications

ATF GLOBAL SYN MULTI-VEHICLE is a fully synthetic fluid specifically designed for the latest generation of high-tech automatic transmissions. In addition to meeting GM's Dexron VI requirements,

it can also be used in older GM vehicles that specify DEXRON III, DEXRON IIE or DEXRON II.

This fluid has demonstrated outstanding performance for its thermal stability and its resistance to oxidation and shear. It provides smooth shifting by adding powerful friction modifiers while preventing foaming. Its advanced formula protects against wear, corrosion, varnish formation and other harmful deposits. **ATF GLOBAL SYN MULTI-VEHICLE** fluid is recommended for a wide variety of applications, including all GM transmissions, Ford, Chrysler, Toyota / Lexus, Nissan / Infinity et Honda / Acura, as well as the transmissions installed in all Hyundai, Isuzu, Volvo, Jaguar, Kia, Land Rover, Mazda, Mercedes, Mitsubishi, Porsche, BMW, MINI, SAAB, Subaru, Suzuki and VW / Audi cars and light trucks.

* This product is not recommended for Ford type F transmissions, CVT transmissions or dual-clutch transmissions (DCT).

Specifications

ATF GLOBAL SYN MULTI-VEHICLE	18,9 L 07-0762-10	60 L 07-0762-11	208,2 L 07-0762-05	BULK 07-0762-00
Formats				
Color	Red			
Pour Point (°C)	-50			
Flash Point (°C)	204			
Viscosity index	153			
Viscosity cP @ -40 C	12100			
Viscosity cSt @ 100 °C	6,3			
Viscosity cSt @ 40 °C	32,0			
Density (kg/L @ 15 °C)		0,844		
	MULTI-VEHICLE			
	ATF GLOBAL SYN			