



ATF SP III

PRODUCT DATA SHEET

DESCRIPTION

FUELUBE ATF SP III is a high-performance automatic transmission fluid formulated for vehicles requiring SP III specifications. It delivers smooth shifting, strong wear protection, excellent thermal stability, and resistance to oxidation. Its advanced formulation helps maintain clean transmission components and reliable performance under demanding driving conditions. Always refer to the vehicle manufacturer's service manual before use.

PRODUCT PERFORMANCE CLAIM

- Nissan Matic D, J
- Kia SP III, JWS 3314
- Subaru ATF-HP
- Mercedes Benz 236.01, 236.09, 236.10, ATF 3403M-115
- Isuzu BESCO ATF-II and ATF-III9
- Mitsubishi ATF SP III
- Hyundai ATF-MIII, ATF-MV, SP II, SP III, JWS 3313
- TOYOTA T-II, T-III, T-IV
- HONDA TYPE 3.0, TYPE 3.1
- MAZDA ATF 3317, ATF D-II, F-1, FZ, JASO M315-2013 1A/2A
- GM DEXRON III H
- ALLISON C3, C4
- Suzuki: AT-Oil 3317



PARAMETER	METHOD	UNIT	TYPICAL RESULT
Density @15°C	ASTM D4052	kg/m ³	858.5
Kinematic Viscosity @40°C	ASTM D7042	mm ² /s	51.931
Kinematic Viscosity @100°C	ASTM D7042	mm ² /s	9.7999
Viscosity index	ASTM D2270	-	177.67
Pour point	ASTM D97	°C	-42
Flash point	IP 523	°C	210

***VALUES SHOWN HERE ARE TYPICAL AND MAY VARY**

HEALTHY AND SAFETY

Based on available information, no adverse health effects are expected when this product is used for its intended applications and the recommendations provided in the Material Safety Data Sheet (MSDS) are followed. MSDS requests are available through your sales contract office or via the Internet. This product should not be used for purposes other than its intended use. If handling used products, take care to protect the environment.



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