



Idemitsu Kosan Co.,Ltd.

Product Data Sheet

Idemitsu Multi-Vehicle ATF

Description

Idemitsu Multi-Vehicle ATF is the latest advanced automatic transmission fluid suitable for use in all modern AT units. This special formulation enhances smooth & positive shifting under severe working conditions.

Application

Recommended for all modern AT transmission gearbox from Asian auto makers (Especially Japanese cars) to American, Continental and South Korean cars.

Characteristics

- Super long-life automatic transmission fluid.
- Superior protection against premature wear & tear of moving parts.
- Excellent protection and performance at high temperatures and high loads.

Compatible with:

ATF DEXRON II E / III / VI / III-G, 5D06 / 2384K / 3314 / 3317, ATF JWS 3317, Alumix Fluid ATF DII / DIII Multi / D3-SP, ATF Type T / T-II / T-IV / WS / WS-i, ATF M-III / M-V / FZ, Besco ATF II / III / Super A, Dia-Queen: ATF II / ATF AW / ATF-SPII / ATF SPII M / ATF J-2 / SPIII / MA1, MERCON, Ultra ATF / ATF Z1 / ATF DW-1 / HCF-2, Matic D / Matic J / Matic S

Packing

24 x 1 Litre Carton, 6 x 4 Litres Carton, 20 Litres Pail, 200 Litres Drum

The information provided is to our best knowledge, true & accurate, subjected to change without notification due to continual product research and development. All recommendations or suggestions are without guarantee since the conditions of use are beyond our control. The manufacturers do not accept liability for any loss or damage, however arising, which results directly from the use of such information, nor do we offer any warranty of immunity against patent infringement.



Lubricants info.

Idemitsu Kosan Co.,Ltd.

Product Data Sheet

Typical Specifications

Idemitsu Multi-Vehicle ATF

ASTM METHOD

Color (Appearance)		Red
Density 15 ^o C g/cm ³	D-4052	0.8469
Flash Point (COC) ^o C	D-92	210
Viscosity, cSt @ 100 ^o C	D-445	7.108
BF Viscosity mPa-s @ -40 °C	D-2983	9,300
Pour Point ^o C	D-97	-50
TBN,HCLO ₄ (mgKOH/g)	D-2896	3.37
Foaming @ 93.5 ^o C (ml)	D-892	20-0

The information provided is to our best knowledge, true & accurate, subjected to change without notification due to continual product research and development. All recommendations or suggestions are without guarantee since the conditions of use are beyond our control. The manufacturers do not accept liability for any loss or damage, however arising, which results directly from the use of such information, nor do we offer any warranty of immunity against patent infringement.