



INTERNATIONAL
LUBRICANT COMPANY

Syn ATF JT



PRODUCT CODE	PACK SIZE	CARTON QTY
SATFJT.01	1L	6
SATFJT.05	5L	3
SATFJT.20	20L	1
SATFJT.70	70L	1
SATFJT.208	208L	1
SATFJT.100	1000L	1

DESCRIPTION

International Lubricant Company's Syn ATF JT is produced from a highly advanced synthetic formulation which gives this the optimum low viscosity requirements to make it a fuel efficient performing product. Suited for a wide range of Japanese and American passenger to light duty commercial vehicles.

APPLICATIONS

ILC's Syn ATF JT meets and exceeds the requirements of a wide range of transmissions from Japanese OEM's, American OEM applications globally. Allowing smooth shifting of gears without the shudder, Providing not only protection but also compatible with synthetic seals. (Not Suitable for Hybrid CVT or DSG/DCT transmissions). If a wider range of applications is required we recommend Syn-ATF MV.

BENEFITS

- Fuel Efficient.
- Very low pour point.
- Stable viscosity index.
- Anti-Shudder, Anti-Vibration for smooth shifting.

APPROVALS & SPECIFICATIONS

Aisin Warner AW-1
Ford MERCON-LV
Mercedes MB 236.12/236.14
GM DEXRON-VI
Honda DW-1
(Check owners manual before use)

Hyundai/Kia SP-IV
JASO 1A/M315
Mazda FZ
Mitsubishi ATF-J3

Nissan Matic S
Toyota WS
VAG G 052 553
VAG G 055 005

VAG G 055 540
VAG G 060 162
VAG G 055 162

TYPICAL CHARACTERISTICS

VISCOSITY
-40°C
11 995

VISCOSITY
100°C
6

DENSITY AT
15°C
0.850

When using this fluid a complete flush is advised for maximum performance

Updated Oct 2016