

## LSA ATF MULTITRANS LV

LSA ATF MULTITRANS LV is an advanced fully synthetic automatic transmission fluid engineered for maximum fuel efficiency and precision shift performance. It covers a wide range of automatic transmissions calling for the latest generation ATF fluid technology.

### ADVANTAGES

Meets the requirements of the most advanced OEM specifications including

**Dexron®VI, Mercon®LV and SP-IV.**

Maximises fuel efficiency by applying low viscosity, synthetic technology.

Maintains fluid film strength under high temperature, high load conditions.

Cutting-edge frictional properties deliver smooth, precision shift performance.

Superior Oxidation resistance allows long fluid life and extended drain capability.

Suitable for use in most modern automatic transmissions.

### TYPICAL CHARACTERISTICS

Properties	Unit	Value
Density @ 15°C	g/ml	0.845
Viscosity @ 40°C	cSt	26.8
Viscosity @ 100°C	cSt	5.7
Viscosity Index		160
Flashpoint	°C	202
Pour Point	°C	-50
Colour		Red

### SPECIFICATIONS

Aisin Warner	AW 1
Audi, VW*	G055 005 (A-Z)/ *(A,A2) G055 540 (A-Z)/ *(A2)
BMW	8322-0142516/-0397114 81229-407-858/-859
Chrysler	68171866AA
Ford	Mercon LV, Mercon SP, NGF M2C919D, M1375.4
General Motors	Dexron VI
Honda	DW-1
Hyundai, Kia	SP/SPH-IV, NWS 9638 T5
Land Rover	TYK500050
Mazda	FZ
Mercedes Benz	236.12/ .14/ .15/ .41
Mitsubishi	SP-IV, ATF J3
Nissan	Matic-S
Porsche	P/N 043 304 00
Saab	93 165 147
Toyota, Lexus	WS (JWS 3324)
ZF	6-speed Transmissions

**Package Sizes**  
**1000 litre**  
**205 litre**  
**20 litre**