# Product Information: LIQUIMATIC DS TRANSMISSION FLUID



## Description

Liquimatic DS is an advanced synthetic based automotive transmission fluid that offers increased cold start efficiency resulting in improved fuel economy.

### Applications

Liquimatic DS is designed for all General Motors applications requiring Dexron<sup>®</sup> VI and provides protection for 2006 models and newer. Transmissions include the following Aisin Warner models: AW TF-80SC / SD, AWF21, AF40-6, AM6, AW6A-EL, TF-81SC, AF21, GA6F21WA (Mini).

#### **Benefits**

- Reliable and consistent shift performance
- Long service life (twice the service interval of Dexron IIIH)
- Stable high temperature performance
- Combats sludge and varnish build up
- Maintains gear integrity and optimises efficiency
- Outstanding low temperature fluidity
- Superior oxidation and thermal stability control

#### **Performance Levels**

May be used where any of the following are stated:

Aisin Warner JWS 3309, JWS 3324, T-IV, AW-1, NWS 9638	Mitsubishi Diamond SP-IV
AS 68RC (T IV)	MB ZF 4 HP20, 236.1/5/6/7/8/9
Audi / VW G-052-162-A1/A2	Peugeot ZF 4 HP20
BMW ETL-7045, 7045E, LA2634, ETL-8072B, 81 22 9 400 275	Porsche ATF 3403-M115
Chrysler M1375.4	Subaru ATF, ATF HP
Fiat (All Vehicles) Typo T-IV	Toyota Type T-III, T-IV
General Motors Dexron <sup>®</sup> II / III / IIIH / VI	Toyota WS
Honda Acura Z-1, Premium, Hondamatic S	Volvo T-IV
Hyundai / KIA SP IV, Hyundai SPH-IV	Voith 55.6635
Isuzu Besco ATF II, ATF III	Volvo 97340
Jaguar ATF 3403 M115, JLM 20238	ZF 5HP 18FL/19FL/24A
LT 71141	ZF 5HP 30
Mazda ATF M III	ZF TE-ML 09
Mercon LV	

Can be used where the following Part No.s are stated: BMW P/N 83227542290, Citroen P/N PR 9980, SAAB P/N 93165147, Toyota P/N 08886-02305 / 08886-81015, Vauxhall-Opel P/N 93165147

Must **NOT** be used where Ford Type F/G is specified: Use Liquimatic 33G. Do **NOT** use in Double Clutch Transmissions (DCTs): Use Multitrans DCT or in Continuously Variable Transmissions (CVTs): Use Multitrans CVT, depending on the specification required.

## **Physical Characteristics**

Appearance	Red
KV @ 100°C, cSt.	6.0
Brookfield Viscosity at -40°C, mPa.s	12,030
Density at 15°C	0.845
Flash Point (Closed) °C	180 min.

Part No.s: DXS001, DXS005, DXS025, DXS205



www.morrislubricants.co.uk

(TDS Liquimatic DS – 300118 Issue 5)