



CVT Oil

REV.1 OF Mar /2017

LEVELS OF QUALITY

The lubricant CVT Oil complies with the following levels of quality:

TOYOTA CVTF TC/CVTF FE · NISSAN NS-1/NS-2 · HONDA HMMF/HCF2 · MITSUBISHI SPIII/CVTF-J1 · SUBARU ECVT/iCVT · DAIHATSU Ammix CVT · SUZUKI CVTF TC/NS-2/CVT Green1 · HYUNDAI SP-III · CHRYSLER JEEP NS-2 · MB 236,20 · VW G 052 180 A2 · FORD WSS-M2C928-A · JASO M358 · MOPAR CVTF+4 · MINI COOPER EZL799

PRODUCT DESCRIPTION

DASÖL CVT Oil is a high quality 100% synthetic lubricant specially engineered and for various coutinuously variable tranmissions, also referred to as CVT.

DASÖL CVT OIL is indeed suitable for CVT transmissions made by various Japanese as well as Korean vehicle manufacturers. It can also be used for CVT "Autotronic" CVT transmissions made by Mercedes-Benz as well as "Multitronic" CVT transmissions made by Audi. DASÖL CVT Oil is ideal for CVT transmissions operating according to the principle of Van Doorne (TRANSMATIC).

APPLICATIONS

DASÖL CVT Oil ensures excellent performances in terms of:

- · frictional properties;
- thermal-oxidative stability;
- · wear and corrosion resistance;
- foaming resistance;
- compatibility with components for automatic transmissions, elastomer seals and plastic parts;
- · long service life of charge;
- fuel economy;

TYPICAL FEATURES*

Colour		Amber
Density at 15°C.Kg./dm3	ASTM D1298	0.840
Viscosity at 100°C.cSt	ASTM D445	7.5
Viscosity Index	ASTM D2270	165
Flammability V.A.°C	ASTM D92	180
Pour Point °C	ASTM D97	-39

^{*}The above mentioned values are indicative of production average values and are not an integral part of the specification.

