











ATF TYPE D

Automatic Transmission Fluid

Description ATF Type D is an extremely high-graded automatic transmission fluid formulated

with solvent refined base oils and a number of selected additives to obtain

the following properties:

A very high and stable viscosity index

• A very low pourpoint

An excellent stability against oxidation

A positive activity against wear, corrosion and foam

• Specific friction-properties

• Perfect compatibility with seals and non-ferro metals

Quality level GM DEXRON II D

ALLISON C3/C4 MB 236.7

ZF TE-ML 03D/04D/11A/14A/17C

CATERPILLAR TO-2

FORD M2C138-CJ/166-H/185-A SQ-M9010-B

Available in Cartons of 24x1 L, 12x2 L and 6x5 L.

Barrels of 30, 60 and 208 L.

Application ATF Type D may be used for automatic gear-boxes, power-steering, torque convertors

and other equipment, for which an ATF DEXRON 2D fluid is required.

Photo



Typical properties Density 15°C 0.873

Viscosity cst 40°C 43.5 Viscosity cst 100°C 8.30 Viscosity index 173 Pourpoint °C -45 Flashpoint COC °C 205

Average oil analysis without engagement

