

Teboil Fluid D

PRODUCT DESCRIPTION

Teboil Fluid D is a conventional mineral oil-based automatic transmission oil for automatic transmissions in light and heavy-duty vehicles and torque converters that require the use of Dexron II-type oil.

USE, BENEFITS AND FEATURES

- Excellent anti-oxidation and anti-corrosion properties protect the transmission from rust
- Effective anti-wear additives provide reliable protection against wear
- Balanced viscosity properties effectively lubricate the transmission in varying conditions

SPECIFICATIONS

- GM Dexron IID
- Allison C4
- ATF Type A Suffix A
- Ford M2C-138-CJ, -166-H
- CAT TO-2
- ZF TE-ML 04D, 09, 14A

TYPICAL CHARACTERISTICS

Teboil Fluid D		Unit	Method
Density 20°C	862	kg/m ³	ASTM D 4052
Viscosity 40 °C	38	mm²/s	ASTM D 445
Viscosity 100°C	7.5	mm²/s	ASTM D 445
Viscosity -40 °C	38,000	mPa.s	ASTM D 2983-87
Viscosity index	165		ASTM D 2270
Flash point	190	°C	ASTM D 92
Pour point	-45	°C	ASTM D 97

HEALTH, SAFETY AND ENVIRONMENT: The product is not harmful for health when handled with care. Safety datasheet is available from :

http://www.teboil.fi/tuotteet/voiteluaineet/kayttoturvallisuustiedotteet1/ Do not release into the ground, water or sewer system. Take care of the used oil and the package. STORAGING: Storage in original packages in dry, cool and well ventilated place. Protect from direct sunlight. Keep the package closed until use.

Technical data is based on approximate measures. Due to continual product research and development, the information contained here is subjected to change without notification.

Technical support +358 (0)20 4700 916 lubricants@teboil.fi Internet pages www.teboil.fi **Postal address** Oy Teboil Ab PL 57 01511 Vantaa



