

Commercial Vehicle Technology

# Powershift transmissions type PowerLine

# List of lubricants TE-ML 26

Table of contents	Page
1. Approved lubricant classes for PowerLine transmissions	1
3. Explanation of footnotes and comments	2
4. Lubricant classes and approved trade products	3

## 1. Approved lubricant classes for PowerLine transmissions

Product groups	Lubricant classes for service fill <sup>(1)</sup>
8 AP 600 T, 8 AP 800 T, 8 AP 1000 T, 8 AP 1200 T	26D

The list of lubricants TE-ML 26, edition 01.04.2024 replaces all	ZF Friedrichshafen AG
previous editions. The current list can be requested from any ZF	D-88038 Friedrichshafen
after-salesservice center or accessed on the Internet under	www.zf.com/contact
www.aftermarket.zf.com/lubricants.	

## 2. Oil change intervals <sup>(1)</sup>

Application	Oil change interval [km/ year] <sup>(2)</sup> at a maximum permissible oil temperature of		
	85°C <sup>(3)</sup>	95°C	105°C
Special applications			
Average vehicle speed < 30 km/h, e.g. municipal vehicles, construction site operation <sup>(4)</sup>	180.000 km 1 x every 3 years	120.000 km 1 x every 3 years	60.000 km 1 x every 3 years
Standard Urban and regional distribution traffic	360.000 km 1 x every 3 years	240.000 km 1 x every 3 years	120.000 km 1 x every 3 years
Long-distance transport	540.000 km	360.000 km	180.000 km
Average vehicle speed > 60 km/h	1 x every 3 years	1 x every 3 years	1 x every 3 years

## 3. Explanation of footnotes and comments

#### Footnotes

- (1) Refer to the following pages for approved commercial products and oil change intervals.
- (2) Oil change required, depending on what occurs first. The maximum oil sump temperature may be exceeded for a maximum of 5% of the time. As of > 5%, the next higher class is to be applied.
- (3) For this temperature class, it is mandatory to provide a hose breather in a dry area.
- (4) For 8AP transmissions in Off road or military applications please refer to the List of Lubricants TE-ML 25.

#### Comments

- 1. Instructions for transmission ventilation in accordance with Installation Guideline 1390 765 101 must be followed.
- 2. Additives of any kind added **later** to the oil change the oil in a manner that is unpredictable, and they are therefore not permitted. No liability of any kind will be accepted by ZF for any damage resulting from the use of such additives.

## 4. Lubricant classes and approved trade products

### Lubricant class 26D

#### Manufacturer (26D)

HUILES BERLIET S.A., SAINT-PRIEST/FR VOLVO GROUP, GOTHENBURG/SE ZF FRIEDRICHSHAFEN AG, FRIEDRICHSHAFEN/DE

### Trade name (26D)

RENAULT TRUCKS ATF 74005 VOLVO AUTOMATIC TRANSMISSION FLUID 97005 ZF ECOFLUID LIFE PLUS

#### ZF approval number

ZF008347 ZF008362 ZF001719