## ZF assemblies in special purpose vehicles

### List of lubricants TE-ML 13

<table>
<thead>
<tr>
<th>Product groups</th>
<th>Service fill in acc. with Nato code (5)</th>
<th>Service fill in acc. with ZF list of lubricants TE-ML (1), (4)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1. Assemblies for wheeled vehicles</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>1.1 Powershift transmissions</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- 3/4HP22 / 24; 4HP220 / 240 with and without VG</td>
<td>none</td>
<td>11A, 11B</td>
</tr>
<tr>
<td>- 6HP260; 6HP280</td>
<td>none</td>
<td>ZF Lifeguard Fluid 6 (11) (refer to TE-ML 11), Petronas Tutela Transmission VTL (1)</td>
</tr>
<tr>
<td>- PW45H1; 4PW95H1; 4PW200H2</td>
<td>O-1178</td>
<td>03A, 03E only at ambient temperatures below -10°C: 03D, 03F</td>
</tr>
<tr>
<td>- HP500 / 502; HP600 / 602; HP900 / 902; HP1500; 4HP2000H1</td>
<td>O-1178</td>
<td>14</td>
</tr>
<tr>
<td>- EcoLife Offroad</td>
<td>O-1178 (13,14)</td>
<td>25 (13)</td>
</tr>
<tr>
<td><strong>1.2 Constant-mesh transmissions</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>O-226, O-1178</td>
<td>ZF EcoFluid M 02B, 02E, 02H, 02L</td>
</tr>
<tr>
<td><strong>1.3 Manual transmissions</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Ecolite 6S800WO, 6S802WO, 6S1000WO, 6S1005WO</td>
<td>none</td>
<td>ZF EcoFluid M (10) 02B (2,7), 02E, 02L (2)</td>
</tr>
<tr>
<td>- Ecomid without ZF-Intarder 8S1110 WD/WO, 9S1110 WD/WO, 8S1310 WO, 9S1310 WO</td>
<td>(O-1178) (2,12)</td>
<td>ZF EcoFluid M 02B, 02E (12), 02H, 02L</td>
</tr>
<tr>
<td>- Ecosplit without ZF-Intarder</td>
<td>(O-1178) (2,12)</td>
<td>ZF EcoFluid M 02B, 02E (12), 02H, 02L</td>
</tr>
<tr>
<td>- Ecosplit with ZF-Intarder</td>
<td>(O-1178) (2,12)</td>
<td>ZF EcoFluid M 02E (12), 02H, 02L</td>
</tr>
<tr>
<td>- Transmatic (Joint oil circuit of basic transmission and converter lock-up clutches)</td>
<td>(O-1178) (2)</td>
<td>02H</td>
</tr>
<tr>
<td>- Torque converter lock-up clutches (WSK) with separate oil circuit</td>
<td>O-1178</td>
<td>02H, 14</td>
</tr>
<tr>
<td><strong>1.4 Automatic transmissions (Note: Instead of the &quot;0&quot; as the last figure, there may also be a: 1,2,3,4,5,6)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- AS Tronic mid 12 AS 1210 WO, 12 AS 1210 SO</td>
<td>(O-1178) (2,12)</td>
<td>ZF EcoFluid M (10) 02B, 02E (12), 02L</td>
</tr>
<tr>
<td>- AS Tronic without ZF-Intarder 12 AS 2530 SQ, 12 AS 2530 WO, 12 AS 2303 RAIL, 16 AS 2630 SQ, 16 AS 2630 WO, 12 AS 3040 SQ, 12 AS 3040 WO</td>
<td>(O-1178) (2,12)</td>
<td>ZF EcoFluid M (10) 02B, 02E (12), 02L, 02V</td>
</tr>
</tbody>
</table>

The list of lubricants TE-ML 13, edition 01.07.2020 replaces all previous editions. The current list can be requested from any ZF after-sales service center or accessed on the Internet under www.aftermarket.zf.com/lubricants.

ZF Friedrichshafen AG
D-88038 Friedrichshafen
www.zf.com/contact
### Product groups

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<th>Service fill in acc. with Nato code (5)</th>
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#### 1.4 Automatic transmissions (continued)

- **AS Tronic with ZF-Intarder**
  - AS 2531 SO, 12 AS 2531 WO, 12 AS 2531
  - 16 AS 2631 SO, 16 AS 2631 WO, 16 AS 2603 RAIL
  - 12 AS 3041 SO, 12 AS 3041 WO, 12 AS 3103 RAIL

- **TraXon without or with ZF-Intarder**
  - 12 TX 2610 SO, 12 TX 2610 WO
  - 12 TX 3420 SO, 12 TX 3420 WO
  - 16 TX 3440 SO, 12 TX 3440 WO

- **TC Tronic** (Separate oil circuit of basic transmission and converter lock-up clutches)
  - Transmission AS Tronic without ZF-Intarder
    - 12 TC 2740 WOTC, 12 TC 2740 SOTC
  - Torque converter lock-up clutches (WSK) TC 2

- **TC Tronic HD** (Separate oil circuit of basic transmission and converter lock-up clutches)
  - Transmission AS Tronic with ZF-Intarder
    - 12 TC 3040 TCIT

- **TraXon Torque** (Separate oil circuit of basic transmission and converter lock-up clutches)
  - Transmission TraXon with ZF-Intarder
  - 12 TT 3040 SO, 12 TT 3040 WO

- **Torque converter lock-up clutches (WSK) TCHD**

#### 1.5 Transfer case

- **A800 installed**
  - A800 separate installation
  - A230W
  - VG 250 separate installation
  - VG 750
  - VG 1600, VG 2000
  - DR 1630, DR 1640

#### 1.6 Drive axles, LKST, wheel heads RP, differentials, CK, CKZ and BK

#### 1.7 AAT3000

#### 1.8 APE 60 AUS

### 2. Assemblies for tracked vehicles

#### 2.1 Powershift transmissions

- **3HP22**

#### 2.2 Final drive

- **P1700 / 11000**

#### 2.3 Steering gears LGG110

#### 2.4 Spur gear drive ST200 / 300

### 3. Greasing points

Strictly adhere to grease grades listed in the maintenance manual.

### 4. Brake systems

Refer to TE-ML 15
Explanation of footnotes and comments

Footnotes

(1) Available from all After-Sales Service points and on the Internet under www.zf.com.
(2) Only permitted from first oil change. The initial oil fill must not be replaced in the first 3 years. If a mileage of 7500 km has not been reached after this time, only ZF EcoFluid M is permissible as a replacement fluid.
(3) The following lubricants may also be used:

<table>
<thead>
<tr>
<th>Company</th>
<th>Product</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exxon Mobil Corporation, Fairfax, Virginia/USA</td>
<td>Mobil Gear SHC XMP 460</td>
</tr>
<tr>
<td>Klüber Lubrification, München/D</td>
<td>Klüber Synth EG 4-460</td>
</tr>
</tbody>
</table>

(4) The oil change intervals stated in the List of Lubricants do not apply for these products. Special agreements to be discussed with ZF.
(5) Low temperature limits:
Pay due attention to the respectively valid vehicle-specific warm-up and reoil specifications.
(6) Use only permissible for restricted temperature range (> -6°C). Release is granted by ZF.
(7) In moderate climate zones, shift quality of non-automated transmissions is impaired when using the lubrication class 02B.
(8) Use from -20°C, oil change intervals every 20,000km / 1 year (oil change required, depending on what occurs first).
Note: For temperatures below the above-mentioned low temperature limit, the transmission must be warmed up for at least 10 minutes at the lowest possible speeds and loads. Observe the maintenance specifications provided by the vehicle manufacturer.
(9) Use only between -46°C and -20°C. Oil change intervals every 20,000km / 1 year (oil change required, depending on what occurs first).
Before changing over to oil O-1178, new transmissions have to be operated for at least 10,000 km with axle drive oil according to Nato Code O-226 or lubricant class 19B / 19C.
Note: For temperatures below the above-mentioned low temperature limit, the transmission must be warmed up for at least 10 minutes at the lowest possible speeds and loads. Observe the maintenance specifications provided by the vehicle manufacturer.
(10) First fill: Use exclusively ZF EcoFluid M oil for first fillings of transmissions as well as fillings during transmission break-in (transmission mileage under 7,500 km).
(11) Oil change intervals every 25,000km / 3 years (oil change required, depending on what occurs first).
(12) For ambient temperatures below -40°C, the Castrol Syntrans Z Long Life or O -1178 oils according to TL 9150-0080 must be used.
(13) Please refer to the List of Lubricants TE-ML 25 for details regarding oil and filter change intervals for ZF-EcoLife transmissions.
(14) Where necessary, synthetic automatic transmission fluids as per NATO Code H-548 are permitted if they are listed by name in the lubricant list TE-ML 25, lubricant class 25C.
(15) Application in temperature range between -35°C and +10°C only. Oil change intervals every 20,000 km / 1 year (oil change required, depending on what occurs first).
Before changing over to oil O-186, new transmissions have to be operated for at least 10,000 km with axle drive oil according to Nato Code O-226 or lubricant class 19B / 19C.
Note: For temperatures below the above-mentioned low temperature limit, the transmission must be warmed up for at least 10 minutes at the lowest possible speeds and loads. Observe the vehicle manufacturer's operating instructions.
(16) Use from -10°C, oil change intervals every 20,000km / 1 year (oil change required, depending on what occurs first).
Note: For temperatures below the above-mentioned low temperature limit, the transmission must be warmed up for at least 10 minutes at the lowest possible speeds and loads. Observe the maintenance specifications provided by the vehicle manufacturer.

Comments

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.