

Industrial Technology

Stationary applications

List of lubricants TE-ML 23

Table of contents	Page
1. Approved lubricant classes	1
2. Oil and filter change intervals	
3. Low temperatures limits	
4. Explanation of footnotes and comments	
5. Lubricant classes and approved trade products	2

1. Approved lubricant classes

Product group	Lubricant classes for service fills (1)
8TX10500, 8TX10501, 8TX10502	23A, 23B

2. Oil and filter change intervals

Lubricant class (1)	Oil and filter change interval [h/ year] (3)
23A	1500 h
	1 х уеаг
23B	1000 h
	1 x year

3. Low temperatures limits

Lubricant class (1)	Viscosity grades	Use at outside temperatures above
23A	10W-40	- 10°C ⁽²⁾
23B	15W-40	0°C (2)

4. Explanation of footnotes and comments

- (1) Refer to the following pages for approved commercial products.
- (2) At outside temperatures below 0°C, the warm-up provisions described in the manual must be observed.
- (3) Oil and filter change required, depending on what occurs first. Use only ZF original filter elements, ZF order no. 0501 219 453.

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.

The list of lubricants TE-ML 23, edition 06.07.2016 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.zf.com/lubricants.	

5. Lubricant classes and approved trade products

Lubricant class 23A

Manufacturer (23A)

SHELL INTERNATIONAL PETROLEUM COMP. LTD, LONDON/GB SHELL INTERNATIONAL PETROLEUM COMP. LTD, LONDON/GB

Trade name (23A)

SHELL RIMULA R6 M 10W-40 SHELL RIMULA R6 M 10W-40 ZF approval number

ZF001796 ZF001799

Lubricant class 23B

Manufacturer (23B) Trade name (23B) ZF approval number

CHEVRON LUBRICANTS, SAN RAMON, CA/US

DELO 400 LE SAE 15W-40

ZF001847