

## PRODUCT INFORMATION

# SUPER TURBO XTRA 10W-40

## Description

**Super Turbo XTRA 10W-40** is a high performance engine oil, which is made from base oils of the most modern synthesis technology. It is suitable for each kind of diesel engines in commercial cars, especially for EURO 4- and - 5- motors.

## Benefits

**Super Turbo XTRA 10W-40** assures top performance in many quality criterions :

- Easy low-wear cold-start by good fluidity, even at low temperatures.
- Excellent aging and corrosion protection.
- Exceeding wear protection and cleaning power.
- Allows the most extended oil drain intervals which car producers recommend.
- Outstanding thermal oxydative stability and low evaporation tendency.
- High performance additives and the synthetic base care for unexcelled performance.



## Specification/Recommendations

- |                                   |  |                         |
|-----------------------------------|--|-------------------------|
| ◆ ACEA E4 / E7                    | ◆ Global DHD-1                               | ◆ MB 228.5              |
| ◆ API CI-4 + UHPD                 | ◆ Iveco (if recommended for ACEA E4 / E7-08) | ◆ MTU Typ 3             |
| ◆ Caterpillar ECF 1-a, ECF 2      | ◆ MACK EO-M+                                 | ◆ Renault RXD, VI RLD-2 |
| ◆ Cummins CES 20076, 20077, 20078 | ◆ MAN M 3277                                 | ◆ Scania LDF-3          |
| ◆ Deutz QDC IV-10                 | ◆ MAN M 3377                                 | ◆ VOLVO VDS-3           |

Typical Values	Method	Unit	Super Turbo XTRA 10W-40
Density at 15°C	DIN 51 757	kg/m <sup>3</sup>	863
Viscosity at 40°C	DIN 51 562	mm <sup>2</sup> /s	94.0
Viscosity at 100°C	DIN 51 562	mm <sup>2</sup> /s	14.2
Viscosity Index	DIN ISO 2909		156
CCS at -25°C	DIN 51 3771	mPa.s	6380
Pour point	DIN ISO 3016	°C	-36
Flash point	DIN ISO 2592	°C	224
TBN	DIN ISO 3771	mg KOH/g	12.7

Our information is based on thorough research and maybe consider reliable, although not legally binding. The operating instruction and oil recommendation of vehicle and engine manufacturers must be followed.

VOLUME	1 ltr	4 tr	5 ltr	20 ltr	60 ltr	208 ltr
--------	-------	------	-------	--------	--------	---------

PACKAGING	1 Box 12 Pcs	1 Box 4 Pcs	1 Box 3 Pcs	1 Pc Can	1 Pc Drum	1 Pc Drum
-----------	-----------------	----------------	----------------	-------------	--------------	--------------