

MIRAL KTD

Premium-Lightrun-Motor Oil 10W40

Description:

MIRAL KTD is an highly alloyed lightrun diesel engine oil enabling by its additives, selection of grand oils and its viscosity application an energy-saving operation of car diesel engines. To guarantee the lowest viscosity of the SAE 10W-range as well as simultaneously a low volatilization loss **MIRAL KTD** lightrun engine contains full synthetic components meeeting the demands of high tech.

Characteristics

- High wear protection
- Exceptional ageing and oxidation stability
- Excellent high temperature stability
- Very high lubrication stability
- Greatest possible engine cleanliness
- Low volatilization loss

Usable for

SAE	10W-40
API	CF/EC
ACEA	B4
We recommend this product for:	
MB	229.1
PSA	B71 2296
RENAULT	RN0700
VW	505.00

Disposal:

- **MIRAL KTD** is assigned to category 2 of used oils and thus is free for disposal.

Miscibility:

- **MIRAL KTD** engine oil is fully compatible to comparable lubrications and can be mixed without any doubts. However, it is recommended to take **MIRAL KTD** when refilling.

MIRAL KTD

Article No.	Packaging unit	
STL 1000 802	Can	1 L
STL 1000 804	Can	5 L
STL 1000 805	Can	20 L
STL 1000 806	Drum	60 L
STL 1000 808	Drum	200 L

Effects

- Suitable for extended oil change intervals
- Optimal operating reliability
- Excellent cold starting properties - rapid supply of all points of lubrication
- Prevents black sludge formation
- Fuel efficiency by lightrun properties
- All-year operation

Utilization

- Passenger car diesel engines
- Suction diesel
- Turbo diesel
- CDI- HDI- and TDI-motors
- with CDi-technology
- Direct-injection
- with catalyst technology

Typical characteristics:

Specific weight at 15°C	kg/m ³	856
Dynamic viscosity at -25°C	mPa.s	4240
Viscosity at 40°C	mm ² /s	95,4
Viscosity at 100°C	mm ² /s	15,0
Viscosity index		166
Flash point COC	°C	232
Pourpoint	°C	-39
Sulphate ashes	%	-
TBN	mgKOH/g	10,3

Data are subject to change.

Attention: Service instructions should be observed!

STL/MO/PKW/-
07/2021