

PHOENIX 1000

Fully Synthetic-Motor Oil 10W60

Description:

PHOENIX 1000 is a fully synthetic engine oil for highly loaded petrol and diesel car engines, particularly for uprated fuel injection and turbo engines.

PHOENIX 1000 is ideal for engines which are submitted to hardest conditions in motor sports.

With its broad viscosity SAE 10W-60 extremely high temperature stability can be assured.

PHOENIX 1000 is particularly suitable for use in motorcycles with 4-stroke engines to recommend both on-road and off-road.

Properties

- High wear protection
- Excellent viscosity-temperature behaviour
- Minimal frictional loss
- · High cleaning capability
- High oxidation and temperature stability
- Prevents black sludge formation

Suitable for/ we recommend this product for

SAE	10W-60
API	SN/CF
ACEA	A3/B4
We recommend this	s product for:
BMW	M Series
FIAT	9.55535-Н3
MB	229.1
VW	501.00, 505.00

Effects

- Excellent cold starting behaviour
- Very good operating reliability
- Optimises motor performance
- Optimal engine cleanliness
- Low oil consumption
- High margin of performance and high product stability
- All-year operation

Utilization

- High-performance and normal four-stroke petrol engines
- with multivalve technology
- · with turbo charging
- · with catalyst technology
- · Passenger car diesel engines
- Suction diesel
- Turbo diesel
- · CDI- and TDI motors
- Direct-injection
- with catalyst technology
- Motorcycles with 4-stroke engines

Disposal:

• PHOENIX 1000 is assigned to category 2 of used oils and thus is free for disposal.

Miscibility:

• PHOENIX 1000 is fully compatible to custumary HD oils and can be mixed without any doubts. However, to take full advantage of PHOENIX 1000 it is recommendable to use only PHOENIX 1000 when refilling.

PHOENIX 1000		
Article No.	Packaging unit	
1200 982	Can	1 L
1200 984	Can	5 L
1200 985	Can	20 L
1200 986	Drum	60 L
1200 988	Drum	200 L

Typical characteristics:		
Specific weight at 15°C	kg/m³	859
Dynamic viscosity at -25°C	mPa.s	5410
Viscosity at 40°C	mm²/s	180
Viscosity at 100°C	mm^2/s	25,8
Viscosity index		180
Flash point COC	°C	226
Pourpoint	°C	-42
TBN	mgKOH/g	13,6

Data are subject to change.

Attention: Service instructions should be observed!

DV/MO/PKW/04/2020