

PHOENIX TS2+

Semi-Synthetic-Motor Oil 10W40

Description:

PHOENIX TS2+ is an highly alloyed lightrun petrol and diesel engine oil of the latest generation, 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 **PHOENIX TS2**+ lightrun engine contains synthetic components meeting the demands of high tech.

Properties

- Extrem wear protection
- · Excellent viscosity-temperature behaviour
- High oxidation and temperature stability
- Minimal frictional loss
- Very high cleaning capability
- Low volatilization loss

Suitable for/ we recommend this product for

SAE	10W-40			
API	SL/CF/EC			
ACEA	A3/B4			
We recommend this product for:				
MB	229.1			
VW	501.01, 505.00			

Disposal:

• **PHOENIX TS2+** is assigned to category 2 of used oils and thus is free for disposal.

Miscibility:

• **PHOENIX TS2+** is fully compatible to comparable lubrications and can be mixed without any doubts. However, it is recommended to take **PHOENIX TS2+** when refilling.

PHOENIX TS2+			
Article No.	Packaging unit		
<mark>1200 92</mark> 2	Can	1 L	
1200 923	Can	4 L	
1 <mark>200 924</mark>	Can	5 L	
12 <mark>00 925</mark>	Can	20 L	
1200 926	Drum	60 L	
1200 <mark>928</mark>	Drum	200 L	
1240 929	PE-Container	1000 L	

Effects

- Very good operating reliability
- Excellent cold starting properties rapid supply of all points of lubrication
- Optimal high temperature viscosity
- Constant operating properties
- Maximum performance results
- Reduced fuel consumption
- Optimal engine cleanliness
- Low oil consumption
- All-year operation

Utilization

• High-performance and normal four-stroke petrol engines

kg/m³

mPa.s

 mm^2/s

mm²/s

°C

°C

%

mgKOH/g

- with multivalve-technology
- with turbo charging
- with catalyst technology
- 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

Viscosity at 40°C

Viscosity index

Flash point COC

Sulphate ashes

Pourpoint

TBN

Viscosity at 100°C

Dynamic viscosity at -25°C

871

6360

98,80

14,7

155

224

-39

1.29

10.0