SuperMax Oil Germany Premium 10W/40

High Performance Synthetic Gasoline Engine Oil

PRODUCT DESCRIPTION

SuperMax Oil Germany Premium 10W/40 is gasoline engine oil that has been formulated with high technology synthetic base oils and high performance special additives. Thanks to synthetic base oil formulation, it provides superior performance in any kinds of climate and road conditions compared to mineral based engine oils.

ADVANTAGES

- Prevents wear depending on friction, by the oil film layer that forms on surfaces even at the very first moments of engine start.
- Protects engine from wears that caused by high temperatures and challenging conditions.
- Contains modern additive combinations that provide effective cleaning and prevent power loss of engines.
- Extends maintenance periods due to its full synthetic formulation and oxidation resistance.
- Provides continuity of engine power by decreasing friction between engine parts that cause power loss.

APPROVALS AND SPECIFICATIONS

API SL/CF

- VW 501 01/505 00
- ACEA A3/B3-10 MB-Approval 229.1

CHARACTERISTIC PROPERTIES

Viscosity Grade : SAE 10W / 40

Test	Unit	Test Method	Ideal Values
Density, 15°C	g/cm ³	ASTM D 4052	0.871
Viscosity, 40°C	cSt	ASTM D 445	88.5
Viscosity, 100°C	cSt	ASTM D 445	13.33
Viscosity Index	-	ASTM D 2270	150
Pour Point	°C	ASTM D 97	-30
Flash Point	°C	ASTM D 92	224
CCS -25° C	mPa.s	ASTM D 5293	5950
TBN	mg KOH/g	ASTM D 2896	8.0

SuperMax

GERMANY

SuperMax Oil Germany Premium 10W/40



High Performance Synthetic Gasoline Engine Oil

STORAGE

Packages should be stored in cool, well-ventilated and covered areas; and their taps should be thightly closed and sealed when not in use. Packages should not be exposed to direct sunlight and avoid rapid climatic changes. Ambient temperature should not exceed 60 °C.

SHELF LIFE

Under the appropriate storing conditions suitable to the declared circumstances, maximum shelf life of the products are two years.

HEALTH AND SAFETY

Based on the available information, SuperMax Oil Germany Premium 10W/40 is not expected to produce adverse effects on health when used for the intended application and aligned with the recommendations provided in the; "Material Safety Data Sheet" (MSDS). MSDS's are available upon request through your sales contact office or representative.

When disposing the used product, physical and chemical properties has to be taken into the consideration, and please follow the regional or national regulations