Supermax Oil Germany Premium 5W/30



Synthetic Based Passenger Car Engine Oil

PRODUCT DESCRIPTION

SUPERMAX OIL GERMANY PREMIUM 5W/30 is synthetic based engine oil produced by the excellent combination of the synthetic base oils with the additive packages developed under advanced technology. Thanks to its superior technology, it provides unmatched performance under any climatic and road conditions, in particular during in-city and continuous use.

ADVANTAGES

- Increases output while protecting the engine by decreasing the frictions thanks to its high lubrication property.
- o Provides unprecedented long lubricant renewal periods against oxidation.

RN 700

- o Provides superior performance for engine components under extreme operating temperatures.
- Ensures much more superior performance compared to regular engine oils, thanks to high performing engine oil

technology.

APPROVALS AND SPECIFICATIONS

- API SL/CF
- ACEA A5/B5-04

KARAKTERİSTİK ÖZELLİKLERİ

Viscosity Class : SAE 5W / 30

Test	Unit	Test Mehod	Ideal Values
Density15°C	g/cm³	ASTM D 4052	0,8550
Viscosity 40°C	cSt	ASTM D445	63,00
Viscosity 100°C	cSt	ASTM D445	10,60
Viscosity İndex		ASTM D 2270	158
Pour Point	0C	ASTM D 97	-30
Flash Point	0C	ASTM D 92	238

ADDITIONAL INFORMATION

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 $60\,^{\circ}$ C.

Shelf Life

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

Supermax Oil Germany Premium 5W/30



HEALTH AND SAFETY

Based on the available information, SUPERMAX OIL GERMANY PREMIUM 5W/30; synthetic gasoline engine oil 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.