



## Ultra-Performance-Longlife-Engine Oil UNEX ECO POWER WIV SAE 5W30

### PROPERTIES

**UNEX ECO POWER WIV** is an ultra-performance longlife engine oil for modern passenger car engines based on the latest synthesis technology and an innovative additive tailored to it.

Excellent cold-start behavior ensures optimum lubrication reliability in the cold-running phase. Extreme loads and high temperatures are safely managed under all operating conditions.

With high fuel economy and low oil consumption, **UNEX ECO POWER WIV** contributes to environmental protection by reducing emissions.

### APPLICATION INFORMATION

**UNEX ECO POWER WIV** has been developed, among other things, for VW engines with maintenance interval extension (WIV) and is thus suitable for oil change intervals of up to 50,000 km or 2 years.

**UNEX ECO POWER WIV** can be used in almost all Longlife VW engines and is backwards compatible. The relevant operating fluid regulations must be observed. Also especially recommended for diesel engines with exhaust aftertreatment systems, such as DPF (diesel particulate filter).

The particularly low-pollutant engine oil specifically maintains the exhaust gas purification systems of diesel engines over very long running times. A low sulfur and phosphorus content helps reduce the load on catalytic converters in gasoline engines.

In addition to MB specification 229.51, **UNEX ECO POWER WIV** also meets MB specification 229.31 and can therefore be used in Daimler engines that require this specification.

**UNEX ECO POWER WIV** can also be used in gasoline and diesel engines that require the use of engine oils according to the former ACEA A3/B4.

### CERTIFICATES AND STANDARDS

- SAE 5W-30 • ACEA C3 • API SN
- VW-Norm 504 00 und 507 00 • GM Dexos II • MB 229.51 • BMW Longlife-04 • Porsche C30
- Mitsubishi • Start Stop Suitable

**UNEX ECO POWER WIV SAE 5W30** is a product of UNEX GmbH - **MADE IN AUSTRIA**

Typical Properties	Unit	Test Method	UNEX ECO POWER WIV
SAE Class		SAE J 300	5W-30
Density @ 15°C	g/cm <sup>2</sup>	DIN 51 757	0,853
Kin. Viscosity @ 40°C	mm <sup>2</sup> /s	DIN EN ISO 3104	68-70
Kin. Viscosity @ 100°C	mm <sup>2</sup> /s	DIN EN ISO 3104	11,8-12
Viscosity Index (VI)		DIN ISO 2909	168-171
Flash Point COC	°C	DIN ISO 2592	232
Pour Point	°C	DIN ISO 3016	- 44

The figures given may vary within the usual commercial range.

### PACKAGING

