

# **TECTROL SPEED 530**

High-tech low-viscosity engine oil for passenger cars equipped with exhaust gas treatment systems

TECTROL SPEED 530 is a low-viscosity engine oil for Otto or diesel engines of passenger cars.

TECTROL SPEED 530 is based on state-of-the-art base oil technology in combination with innovative low SAPS additive technology.

TECTROL SPEED 530 is ideally suited for vehicles equipped with exhaust gas treatment systems such as particulate filters and catalytic converters and significantly prolongs the service life of these systems.

In addition, TECTROL SPEED 530 can be used as "long-life oil" and is approved by well-known manufacturers

TECTROL SPEED 530 provides optimum cold start behaviour, reduces deposits on parts lubricated with oil and ensures low oil and fuel consumption.

Benefit	Use	
ST synthesis	Protection against deposits and corrosion	
Low SAPS content	Excellent protection for exhaust after-care systems	
Excellent thermal stability	Excellent protection against deposits and silting	
Good temperature dependence of viscosity	Lubrication reliability even under high thermal stress	
High wear protection	Parts are protected, operating costs are lowered	

Issuing body; BayWa AG, München Energie Technical Purchasing Lubricants Telephone: +49 89 288511-766

Telephone: +49 89 288511-766

The energy segment of BayWa AG is certified





# **TECTROL SPEED 530**

High-tech low-viscosity engine oil for passenger cars equipped with exhaust gas treatment systems

## Performance profile (tried and tested in units with fluid specifications)

Viscosity

SAE 5W-30

#### **Approvals**

- BMW Longlife-04
- MB-Approval 229.31/229.51/229.52
- VW 502 00/505 00/505 01

## **Specifications**

- ACEA A3/B4-04
- ACEA C3
- API CF/SN

### Recommendations for use

- ACEA A3/B3/C2
- BMW Longlife-01/Longlife 98
- Ford WSS-M2C 917-A
- Opel GM DEXOS 2/GM-LL-A-025/GM-LL-B-025
- VW 500 00/501 01

Issuing body; BayWa AG, München Energie Technical Purchasing Lubricants Telephone: +49 89 288511-766

The energy segment of BayWa AG is certified

DIN EN ISO 9001: 2008

Certificate guarantees a consistently high quality standard throughout the sureaction manufacturers and rebain.



# **TECTROL SPEED 530**

High-tech low-viscosity engine oil for passenger cars equipped with exhaust gas treatment systems

Specifications (average values)		
Specific value	Typical value	Test method
kinematic viscosity at 40°C	67 mm <sup>2</sup> /s	DIN 51 562 - 2
kinematic viscosity at 100°C	11.7 mm²/s	DIN 51 562 - 2
HTHS viscosity	3.8 (unit_mPas)	CEC-L-36-90
viscosity index	167	DIN ISO 2909
density at 15°C	0.855 g/ml	DIN 51 757
pourpoint	-33 °C	DIN ISO 3016
flash point	>200 °C	DIN ISO 2592
sulphate ash	0.75 M-%	ASTM D 874
base number (TBN)	7.1 mg K-H/g	DIN ISO 3771
evaporation loss	10.1 (M-%)	DIN 51 581

Issuing body; BayWa AG, München Energie Technical Purchasing Lubricants Telephone: +49 89 288511-766

The energy segment of BayWa AG is certified