



TECTROL SUPER TRUCK 1540

High-performance engine oil for utility vehicles and passenger cars



TECTROL SUPER TRUCK 1540 is a SHPD class engine oil (SHPD = super high performance diesel oil) for diesel and Otto engines.

TECTROL SUPER TRUCK 1540 is formulated using a base oil generated by HC synthesis. This ensures very good thermal stability and reduces oil consumption.

The premium additive package protects the parts lubricated with oil reliably against wear, even under extreme loads.

In addition, TECTROL SUPER TRUCK 1540 is ideally suited as rationalisation oil for mixed fleets and can be used for passenger cars, trucks, busses and processing machines.

Benefit	Use
HC synthesis	Cost savings due to reduced oil consumption
Very good thermal stability	Deposits are diminished, motor is cleaner
High-quality additive set	Parts are protected, operating costs are lowered
Very good wear protection	High degree of protection under extreme loads
Rationalization variety	Perfectly suited for a mixed fleet

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
This certificate guarantees a consistently high quality standard throughout the supply chain from manufacturers and retailers all the way to consumers.

All data and information is provided based on our current level of knowledge as of: 25.02.15
 Any previous versions are invalid. Subject to change without notice. For further details and information, please visit www.tectrol.de.



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Performance profile (tried and tested in units with fluid specifications)
Viscosity
SAE 15W-40
Approvals
Deutz DQC III-10 MACK EO-N MAN M 3275-1 MB-Approval 228.3/229.1 MTU Oil category 2 Renault RLD-2 Volvo VDS-3
Specifications
ACEA A3/B3/B4-10/E7 API CF/CI-4/SL CAT ECF-1-a/ECF-2 GLOBAL DHD-1 JASO DH-1
Recommendations for use
ACEA E3/E5 Allison C-4 Cummins CES 20071/CES 20072/CES 20076/CES 20077/CES 20078 Iveco 18-1804 MACK EO-M plus
Instructions for use
We recommend observing the aggregate manufacturer's instructions.

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Specifications (average values)		
Specific value	Typical value	Test method
kinematic viscosity at 40°C	103 mm ² /s	DIN 51 562 - 2
kinematic viscosity at 100°C	14.8 mm ² /s	DIN 51 562 - 2
dyn. viscosity at -20°C	6000 (mPa*s)	DIN 51 377
HTHS viscosity	4.0 (unit_mPas)	CEC-L-36-90
viscosity index	139	DIN ISO 2909
density at 15°C	0.877 g/ml	DIN 51 757
pourpoint	-27 °C	DIN ISO 3016
flash point	>220 °C	DIN ISO 2592
sulphate ash	≤1.5 M-%	ASTM D 874
base number (TBN)	10.2 mg K-H/g	DIN ISO 3771
evaporation loss	≤12 (M-%)	DIN 51 581

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