

TORINO SAE 10W40

API SI/CF ACEA A3/b3

WELLRUN TORINO is a modern universal fuel economy motor oil produced with high quality solvent refined and synthetic base oils that have a natural high viscosity index, to which a well balanced choice of additives are added to obtain the following properties:

- a lower fuel consumption
- a high and very stable viscosity index
- a high resistance against shearing
- a fast cold start
- a very strong resistance against oxidation
- a safe lubrication film at very high temperatures
- a very good detergency and dispersion
- a very strong protection against wear, corrosion and foaming

CHARACTERISTICS, typical

WELLRUN TORINO,		5W-40	
Viscosity at 100℃	mm²/s	14.4	
Viscosity at 40 °C	mm²/s`	87.4	
Viscosity at -30 °C	mPa	6110	
Viscosity Index		172	
Pour Point	°C	-30	
Flash Point C.O.C.	°C	223	
Mass. Density at 15℃	kg/l	0.855	

APPLICATIONS

WELLRUN TORINO is a universal, fuel economy, special composed synthetic motor oil recommended for use in petrol and diesel engines, with ort without turbo-charging, in passenger cars and delivery vans for which the most modern specifications are required.

Please observe the manufacturer's specifications when selecting products!



SPECIFICATIONS

WELLRUN TORINO, complies with the requirements of the following specifications:

- API SM/CF
- ACEA A3, B3, B4
- VW 502.00/505.00
- MB-Approval 229.3
- Porsche/BMW LongLife -98
- Opel GM-LL-B-25
- Renault RN700/RN710

CvO, Nov-'09 GEPRINT: donderdag 12 november 2009