



HTS
SAE 5W-40

API SL/CF
ACEA A3, B3, B4
MB 229.3

WELLRUN HTS is a highest performance engine oil of the latest generation that meets the requirements of the modern passenger car engines. It is especially formulated for high performance engines and thus best suitable for vehicles operating under high working temperatures and severe conditions.

CHARACTERISTICS, typical

WELLRUN HTS,		5W-40
Viscosity at 100°C	mm ² /s	14.0
Viscosity at -30°C	mPa	6500
Viscosity Index		176
Pour Point	°C	-42
Flash Point C.O.C.	°C	220
Mass. Density at 15°C	kg/l	0.850

PROPERTIES AND PERFORMANCES

Special synthetic base oils and additives of a new technology ensure ideal viscosity under a wide range of working conditions.

Thanks to its viscosity grade, **WELLRUN HTS** guarantees a quick oil circulation in all moving parts at the engine start independently from external temperature, even in extreme conditions. This product allows the engine to be properly lubricated either in cold start at extremely Low temperatures or in case of motorway driving with high temperature.

The presence of low-volatility components with high thermal stability reduce the oil determined oil consumption.

The lubricants forms an oily film which adheres tenaciously to metal surfaces even when the engine has been standing for some time, thus ensuring easy starting and reduced wear even under high load conditions.

The lubricant maintains its viscosity and lubricity even under severe driving conditions .
With its unique anti-wear properties a long life for all moving parts is ensured that substantially reduces the need for engine servicing and overhauls.

Both road and laboratory tests show that this fully synthetic oil provides the ideal combination of viscosity, lubricity, volatility and detergency to ensure that maximum protection is afforded the engine, while friction and oil loss are kept to a minimum.

WELLRUN HTS is compatible with exhaust catalytic devices, and with all the rubber seals used in the automotive field. It can also be mixed with all marketed lubricants which comply with international automotive specifications.

WELLRUN HTS is recyclable and like all oils when changed must always be brought back to an authorised collector for reprocessing.



APPLICATIONS

WELLRUN HTS is suitable for all types of engines. It is especially indicated for high output engines and vehicles operating under severe temperature and use conditions.

Please observe the manufacturer's specifications when selecting products!

SPECIFICATIONS

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

- API SL/CF
- ACEA A3/B3/B4
- CCMC European Sequence G5-PD2
- VW 502.00/505.00
- BMW LongLife oil
- PORSCHE
- MB 229.3

AAVG, juni '04
GEPRINT: dinsdag 10 oktober 2006