The WOLF brand and design are registered trademarks of Wolf Oil Corporation NV

WOLF OFFICIALTECH OW30 SP

This is a full synthetic lubricant based on carefully selected very high quality base oils. This oil is specifically formulated to meet both the BMW Longlife-12 FE and the Ford WSS M2C950-A specification. It is adapted to meet the requirements of the latest technology, highly engineered turbo engines requiring high performance and lower viscosity oils.

APPLICATIONS

This product is mandatory in the newest BMW and Ford gasoline and diesel engines. It provides a multi vehicle application through the ACEA C2 specification. Optimum formulation for today's cars with exceptional film strength preventing oil film breakdown and reducing friction providing fuel economy and reliability.

ROLLS-ROYCE

SSANG YONG

SUZUKI

TOYOTA

\/\//

SFU

SFU SFU

SFU

VWC 53035

FEATURES

Total engine protection: performance in keeping the engine clean. Fuel economy: superior fuel economy and CO2 reduction. Cold start: excellent fluidity at low temperature.

SPECIFICATIONS

 ACEA
 A5/B5-21

 ACEA
 C2

 API
 SN Plus

 API
 SP/RC

 ILSAC
 GF-5

 ILSAC
 GF-6 A

 ALFA ROMEO
 SFU

 BMW
 approval LONGLIFE-12FE

 DTFR
 approval 15D100

 FIAT
 9.55535-DS1

 FIAT
 9.55535-GS1

 FORD
 WSS-M2C950-A

GENESIS SFU HONDA SFU HYUNDAI SFU

JAGUAR-LAND ROVER STJLR.03.5007

KIA SFU
LANCIA SFU
LEXUS SFU
MASERATI SFU
MB 227.61

MB approval 229.61

MINI SFU MITSUBISHI SFU

OPEL OV 040 1547 - G30



WOLF OIL CORPORATION NV

TYPICAL CHARACTERISTICS

Test	Method	Unit	Average results
Density at 15°C	ASTM D4052	g/ml	0.843
Kinematic viscosity at 40°C	ASTM D445	mm²/s	48.3
Kinematic viscosity at 100°C	ASTM D445	mm²/s	9.8
Viscosity index	ASTM D2270		194
B.N. (HCLO4 method)	ASTM D2896	mg KOH/g	9.4
Pour point	ASTM D6892	°C	-48
Flash Point COC	ASTM D92	°C	224

We reserve the right to alter the general characteristics of our products in order to let our customers benefit of the latest technical evolutions.

