

# STATOIL LAZERWAY G 5W-30

## PCMO

## Replaces: Lazerway G 0W-30

### APPLICATIONS

LazerWay G 5W-30 is a modern, fully synthetic engine oil developed for the hardest demands in modern engines

LazerWay G 5W-30 is recommended for use in all types of gasoline and diesel engines with demands according to the specifications below. It is needed for a big number of cars especially Opel and Saab

### ADVANTAGES

LazerWay G 5W-30 secures good fuel economy by the decreased internal friction in the engine. The low viscosity secures the starting up at low temperatures

### CHARACTERISTICS

The low viscosity of LazerWay G 5W-30 allows the oil pressure to increase fast also at low temperatures. This is a way to secure the lubrication of the most sensitive parts of the engine and minimizing the wear. The function of the hydraulic lifters will be safe and the noise eliminated at start. The synthetic base oil is very shear stable which is necessary for a long life. The oil is build to keep pistons and piston rings clean without coke. LazerWay G 5W-30 gives actively fuel saving.

### TYPICAL INSPECTIONS

CHARACTERISTICS	METHODS	UNITS	
SAE-klass	-	-	5W-30
Densitet at 15 °C	ASTM D 4052	kg/m <sup>3</sup>	854
Viscosity at vid 40 °C	ASTM D 445	mm <sup>2</sup> /s	66
Viscosity at 100 °C	ASTM D 445	mm <sup>2</sup> /s	11,6
CCS at -30 °C	ASTM D 5293	mPa.s	5760
Viscosity index	ASTM D 2270	-	173
Flampunkt COC	ASTM D 92	°C	230
HTHS	CEC L-36-A-90	mPas	3,5
Pour Point	ASTM D 97	°C	-39

### TESTS AND APPROVALS

ACEA C3  
API SM/SN  
Performance level  
Dexos2,  
VW 502.00/505.00/505.01  
MB 229.51  
BMW LL-04

### HANDLING AND STORAGE

Avoid skin contact.  
Repeated contact with used motor oil may cause severe skin damage.  
Dispose of used oils properly.  
Safety data sheet available for professional user on request.

The right to change product specifications is reserved.



Statoil Lubricants, 118 88 Stockholm.

Customer service tel 08-429 68 50, fax 08-429 68 51, email: smobest@statoil.com

2011-03-02

*Friction Fighters™*

