

STATOIL LAZERWAY 5W-40

Motor Oil (PCMO)

APPLICATIONS

LazerWay 5W-40 is a fully synthetic motor oil developed to meet and exceed the toughest demands placed on oil for gasoline and diesel engines.

LazerWay 5W-40 is recommended for all types of gasoline or diesel car or light truck engines where reduced fuel consumption combined with long engine life is sought.

LazerWay 5W-40 has properties that make it particularly well suited to both extremely cold and hot climates.

ADVANTAGES

LazerWay 5W-40 provides easy starts in cold and excellent lubrication at all operating temperatures. This extends the engine's life. The product also, because of its low friction, contributes to reduced fuel consumption.

TYPICAL INSPECTIONS

CHARACTERISTICS	METHODS	UNITS	
SAE-class	-	-	5W-40
Density at 15 °C	ASTM D 4052	kg/m ³	854
Viscosity at 40 °C	ASTM D 445	mm ² /s	76
Viscosity at 100 °C	ASTM D 445	mm ² /s	13,2
CCS at -30 °C	ASTM D 5293	mPa.s	6080
Viscosity Index	ASTM D 2270	-	178
Pour Point	ASTM D 97	°C	-39
Flash Point COC	ASTM D 92	°C	230

TESTS AND APPROVALS

ACEA A3/B3,A3/B4 , API SM/CF, VW 505.00/502.00,
MB-Approval MB 229.5(229.3) ,Opel GM-LL-B-025
BMW LL-98, Porsche

The right to change product specifications is reserved.

CHARACTERISTICS

LazerWay 5W-40 has an extremely low solidification point, which guarantees easy starts and good lubrication, even at very low temperatures. Because of its extreme flow properties, oil pressure builds up immediately when the engine is started, thus preventing poor performance due to inadequate lubrication. Because of its synthetic base oils, LazerWay 5W-40 retains its excellent lubricating properties in connection with extremely intensive driving and at high engine temperatures.

This oil is specially formulated to prevent carbon buildup, which means a cleaner engine and longer life for, e.g., turbochargers.

LazerWay 5W-40 also contributes to improved fuel economy.

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.



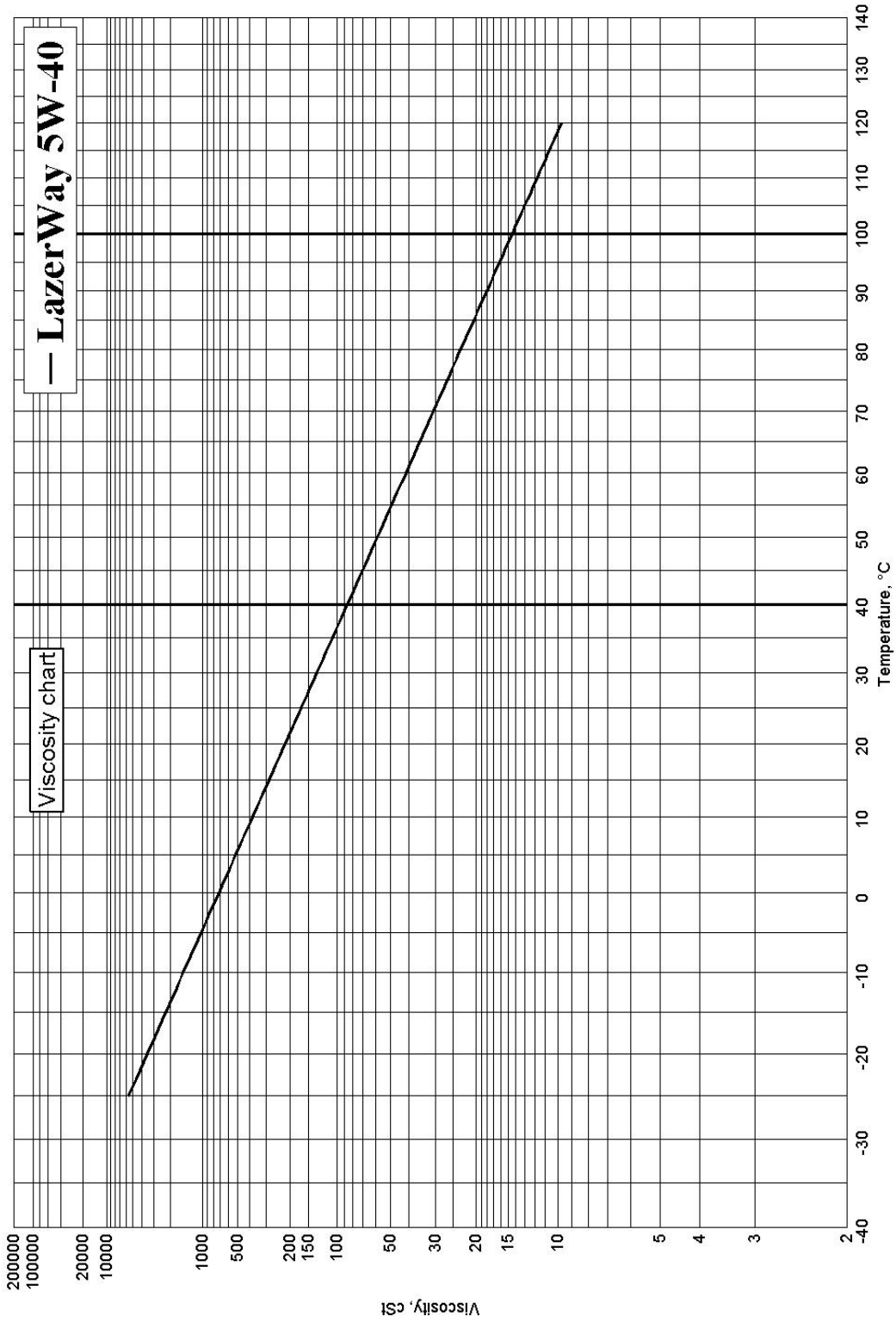
Statoil Lubricants, 118 88 Stockholm.

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

2009-03-11

Friction Fighters™

STATOIL



Statoil Lubricants, 118 88 Stockholm.
Customer service tel 08-429 68 50, fax 08-429 68 51, email: smobest@statoil.com

Friction Fighters™

STATOIL