## **PRODUCT DATA SHEET**

### **MOTOR OIL**





# PENTOSPEED LL-14 SAE 0W-20

**Fully Synthetic Fuel Economy Engine Oil** 

### DESCRIPTION

**Pentospeed LL-14 SAE 0W-20** is uniquely formulated using XTL-technology (Xtreme Temperature Lubrication) in conjunction with state-of-the-art additive technology to provide superior engine oil. With excellent cold starting behavior, extremely fast oil circulation and outstanding performance reserves, Pentospeed LL-14 SAE 0W-20 is one of the most innovative engine oils on the market. By lowering the dynamic viscosity, Pentospeed LL-14 SAE 0W-20 is able to provide significant improvements in power output and fuel economy. It also offers more dynamics but less wear and friction on your engine. Perfect for highly stressed engines, down-sized aggregates or engines with Stop-Start-Systems.

SIZE	PART NUMBER	GTIN-13
1 Liter	8044305	4001541458646
5 Liter	8044307	4001541459940

PRODUCT ATTRIBUTES			
Appearance	Brown		
Density at 15°C	0.85 g/ml		
Kinematic Viscosity at 40°C	34.9 mm²/s		
Kinematic Viscosity at 100°C	7.8 mm²/s		
Dynamic Viscosity at -35°C	4600 mPas		
Dynamic Viscosity at 150°C	2.6 mPas		
Flash Point	227°C/441°F		
Viscosity Index	203		

#### **OE REFERENCE NUMBERS/RECOMMENDATIONS**

Make	Reference Number
BMW	83 21 2 365 954

APPROVALS/SPECIFICATIONS		
<b>Organization Name</b>	<b>Specification Met</b>	
ACEA	A1/B1	
BMW	Longlife 14 FE+	
Jaguar Land Rover	STJLR.51.5122	



Always consult the vehicle owner's manual to identify fluid specification requirements. MSDS available to professional repair technician upon request.

© CRP Industries Inc. Pentosin is a trade name of FUCHS Schmierstoffe GmbH. All rights reserved.

DISCLAIMER: CRP Industries Inc., has made every effort to assure the accuracy of the information on this product data sheet. Neither CRP Industries Inc., nor its affiliates assume responsibility for any loss or damage due to any errors, omissions, or manufacturing changes.