

PUREZONE EUROPEAN ADVANTAGE is no ordinary motor oil. A sophisticated formula of pure and stable base stocks and the very latest in additive technology to deliver the performance and protection your engine demands.

PUREZONE EUROPEAN ADVANTAGE was formulated to keep your engine as close as possible to factory cleanliness.

PUREZONE EUROPEAN ADVANTAGE excellent cold-start protection circulates quickly creating a protective film on vital engine components. When used in extreme high temperature operating conditions, this protection reduces wear, resists oxidation and retains viscosity stability to extend engine service life. PUREZONE EUROPEAN ADVANTAGE's high level of anti-wear and anticorrosion inhibitors ensures premium protection throughout the life of the oil. In fact, it retains durability to the maximum oil-drain intervals that are recommended by manufacturers.

PUREZONE EUROPEAN ADVANTAGE displays very low oil consumption during extreme service intervals\*.

PUREZONE EUROPEAN ADVANTAGE easily exceeds the motor oil performance requirements of most automobile manufacturers worldwide. Hot or cold, on or off the road, PUREZONE EUROPEAN ADVANTAGE is high performance oil for high performance vehicles.

\*Although long life is a feature of the stability of synthetic oils, the engine manufacturers' oil drain intervals should always be respected.

## TYPICAL RESULTS

Testing Parameters	5W40	0W40
DENSITY @ 15°C (ASTM D4052) kg/L	0.858	0.858
VISCOSITY (D-445)cSt @ 40°C	79	86.2
VISCOSITY (D-445)cSt @ 100°C	14.0	15.1
VISCOSITY INDEX (D-2270)	145	185
POUR POINT (°C / °F) (D-97)	-39°C /-38.2°F	-48°C /-54.4°F
FLASH POINT (°C / °F) (D-92)	242°C / 467.6°F	201°C /394°F
COLD CRANK SIMULATOR (D-5293) cP@ (°C)	6500@-30ºC	6200@-35°C
LBS PER U.S. GAL @ 15.6 °C	7.15	7.15
LBS PER IMP GAL @ 15.6 °C	8.59	8.59

## ORDER CODES

5W40 EURO		
946ml /1 US Qt	S540EU946M	
4.73L /1.25 US Gal	S540EU473M	
18.9L /5 US Gal	S540EU189M	
22.7L /6 US Gal	S540EU227M	
208L /55 US Gal	S540EU208M	
0W40 EURO		
4.73L /1.25 US Gal	S040EU473M	
18.9L /5 US Gal	S040EU189M	
208L /55 US Gal	S040EU208M	
*FOR MORE PART NUMBERS GO TO PAGE 19		