

Meets or exceeds the following requirements:

• API Service Classification SN, SM, SL, SJ

- ILSAC GF-5 Service Certification (SAE Grades 5W-20, 5W-30 and 10W-30)
- · Lower pour point reduces start-up wear during cold weather
- · Synthetic blend oil helps to improve fuel economy
- · Compatible with conventional oils
- Excellent wear, corrosion, and rust protection
- Superior resistance to sludge and varnish deposit formation
- · Designed with premium base stocks for added thermal breakdown resistance

PUREZONE HIGH PERFORMANCE SYNTHETIC BLEND engine oils are fully licensed to meet or exceed car manufacturers' ILSAC GF-5 and American Petroleum Institute (API) SN service classifications and are backwards compatible with all earlier API classifications.

PUREZONE HIGH PERFORMANCE SYNTHETIC BLEND motor oils have been field tested to be comparable to American European and Japanese manufacturers' requirements for: ACEA A1/B1 & A5/B5, Ford WSS-M2C930A and WSS-M2C945A (5W-20), and WSS-M2C929A and WSS-M2C946A (5W-30); Chrysler MS 6395, Dexos, and GM 6094M as well as many other Ford, Honda, Mazda, Mitsubishi, GM and Chrysler vehicle requirements where a premium API SN synthetic blend motor oil is recommended.



UREZONI

PERFORMANCE

PERFORMANCE

5W-20

5W-30

ORMANCE

INW-30

5W20 SYN BLEND				
946ml /1 US Qt	520946M			
4.73L /1.25 US Gal	520473M			
18.9L /5 US Gal	520189M			
22.7L /6 US Gal	520227M			
208L /55 US Gal	520208M			

5W30 SYN BLEND				
946ml /1 US Qt	530946M			
4.73L /1.25 US Gal	530473M			
18.9L /5 US Gal	530189M			
22.7L /6 US Gal	530227M			
208L /55 US Gal	530208M			

10W30 SYN BLEND				
946ml /1 US Qt	1030946M			
4.73L /1.25 US Gal	1030473M			
18.9L /5 US Gal	1030189M			
22.7L /6 US Gal	1030227M			
208L /55 US Gal	1030208M			

*FOR MORE PART NUMBERS GO TO PAGE 19

TYPICAL RESULTS

Testing Parameters	5W20 SYN BLEND	5W30 SYN BLEND	10W30 SYN BLEND
DENSITY @ 15°C (ASTM D4052) kg/L	0.8640	0.8628	0.8668
VISCOSITY (D-445)cSt @ 40°C	50.2	64.6	70
VISCOSITY (D-445)cSt @ 100°C	8.7	10.8	10.7
VISCOSITY INDEX (D-2270)	151	159	158
POUR POINT (°C / °F) (D-97)	-48°C /-54.4°F	-45°C /-49°F	-41°C /-42°F
FLASH POINT (°C / °F) (D-92)	236°C /456.6°F	238°C /460°F	230°C /445.8°F
COLD CRANK SIMULATOR (D-5293) cP@ (°C)	6600@-30°C	6600@-30°C	7000@-25°C
TOTAL BASE NUMBER	7.9	7.9	7.9