

5W-30

61.6

10.4

158

-39

220

<15

0.861

850

700

SUPER MOTOR OIL SAE 0W-20, 5W-20 and 5W-30 are Synthetic Blend Passenger Car Motor Oils engineered to meet the most demanding lubrication requirements of modern gasoline fuelled engines. Formulated with advanced additives and premium quality base stocks, Super Motor Oil protects engines against undesirable deposits, oxidation, and viscosity and thermal breakdown. SAE 0W-20, 5W-20 and 5W-30 are Resource Conserving, meeting API service SN and ILSAC GF-5, as well as older categories: API SM, SL and previous ILSAC categories. **TYPICAL CHARACTERISTICS METHOD** Viscosity @ 40 °C D445 cSt Viscosity @ 100 °C D445 cSt Viscosity Index D2270 D5293 **CCS** Viscosity сР D97 °C Pour Point °C Flash Point D92 Evaporative Loss, NOACK, wt% D5800 Specific Gravity 15°C D4052 Zinc (ppm) D4951 Phosphorus (ppm) D4951

PROPERTIES AND PERFORMANCE

- API SN
- **ILSAC GF-5**
- **Resource Conserving**

Due to continual research and development, the information contained herein is subject to change without notice. Always follow manufacturers' recommendations for lubricant performance, viscosity grade and oil change interval as these may vary depending on ambient temperature, fuel composition, model year and environment of operation.

Eni	USA	R&M	Co.	Inc.
-----	-----	-----	-----	------

Pennsylvania-Ohio-West Virginia New Jersey New York

1-800-922-9243 1-800-543-9556 1-800-632-8777

Rev. 1/30/12 Supercedes 2/1/11

0W-20

43.5

8.3

170

5250@-35°C

-45

200

13

0.849

850

700

5W-20

49.7

8.6

150

-39

216

<15

0.862

850

700

6000 @-30°C 6200 @-30°C

Page 1 of 1