## PRODUCTINFORMATION



## VALVOLINE™ ADVANCED FULL SYNTHETIC SAE 0W-20 MOTOR OIL

**Valvoline Advanced Full Synthetic SAE OW-20 Motor Oil** is a premium full synthetic motor oil that is formulated with the highest quality synthetic base oils, and with premium additive chemistry, to meet the demanding requirements of turbo-charged and gasoline direct-injected engines. These oils are specifically formulated to provide fuel efficiency and deposit protection under severe service conditions.

**Valvoline Advanced Full Synthetic SAE 0W-20 Motor Oil** is approved and licensed for the newly adopted API SP classification, protecting GDI (Gasoline Direct Injection) engines from low-speed pre-ignition (LSPI).

## Valvoline Advanced Full Synthetic SAE 0W-20 Motor Oil Advantages:

- Innovative anti-wear additives to help reduce wear
- Enhanced thermal and oxidative stability
- Flows easily at low temperature for enhanced cold start protection

Approvals and Licenses: SAE 0W-20

| Approvais and Elections. | SAL OU LO   |
|--------------------------|-------------|
| API SP                   | X           |
| ILSAC GF-6A              | X           |
| API SN with SN Plus      | X           |
| API Resource Conserving  | X           |
| GM dexos1™ Gen2          | X           |
| (License #)              | D135BDBJ103 |
| GM dexos1™ Gen3          | D335BBCH103 |
| (License #s)             | D335BDCH103 |

| Meet and Recommended Applications:    | SAE 0W-20 |
|---------------------------------------|-----------|
| Micel and Neconnincince Applications. | 3AL 0W-20 |

| - I Ppilotine      | 0.1.2 0.1.1 2.0 |
|--------------------|-----------------|
| Ford WSS-M2C962-A1 | X               |
| Chrysler MS-6395   | Х               |

Typical Properties: SAE 0W-20

| · / p                            | 0.12 011 20 |
|----------------------------------|-------------|
| KV100 (cSt)                      | 8.4         |
| KV40 (cSt)                       | 44          |
| Viscosity Index                  | 171         |
| Density @ 15 °C g/m <sup>3</sup> | 0.843       |
| CCS (cP @ °C)                    | <6000@-35   |
| Pour Point (°C)                  | ≤= -39      |
| HTHS (cP)                        | 2.7         |
| Zinc (ppm)                       | 940         |
| Phosphorous (ppm)                | 800         |
| Noack (% loss)                   | <15.0       |
|                                  |             |

This information only applies to products manufactured in the following location(s): USA, Canada

Effective Date: 2/25/22

Author:

LK