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AVISTA pace EVO PRIME FE SAE 0W-20

Highly-modern and extremely fuel-saving car engine oil (petrol, diesel) of the AVISTA pace EVO PRIME line for vehicles with modern after-treatment of exhaust gas and long-life service intervals for meeting of all requirements of the OEM approvals/specifications stated.

APPLICATION

- car, light, commercial vehicles, petrol, diesel, with modern aftertreatment of exhaust gas
- not backward compatible (referred to BMW)
- hybrid cars
- may be suitable for engines with an additional gas tank (please observe the respective OEM specifications)

CHARACTERISTICS

- prevention of low-speed pre-ignition
- mid SAPS
- · extremely fuel-saving
- low evaporation loss
- · aging resistance
- · stability of viscosity
- low exhaust gas emissions
- low wea
- · low deposit formation
- engine cleanliness
- longer maintenance interval

| APPROVALS | | SPECIFICATION | S | RECOMMENDATION | |
|-------------|----------|---------------|------------|---------------------|------------------|
| API | SP RC | ACEA | C5 | BMW | LL 14FE+ |
| BMW | LL 17FE+ | | C6 | Chrysler | MS-12145 |
| MB-Approval | 229.72 | API | SN PLUS RC | Fiat | 9.55535-GSX |
| | 229.71 | ILSAC | GF-6A | Ford | WSS-M2C947-B1 |
| | | Opel | OV0401547 | | WSS-M2C962-A1 |
| | | | | Jaguar / Land Rover | STJLR.03.5006-16 |
| | | | | Volvo | VCC RBS0-2AE |

TYPICAL CHARACTERISTICS

(The given data are typical data.)

| Parameter | Method | Unit | |
|-------------------------|------------------|----------|---------------|
| SAE Class | SAE J 300 | | SAE 0W-20 |
| Density 15 °C | DIN EN ISO 12185 | g/cm³ | 0.825 – 0.865 |
| Kin. Viscosity @ 100 °C | ASTM D7279 | mm²/s | 7.4 – 8.8 |
| Viscosity Index | ASTM D2270 | | min. 175 |
| Total Base Number | ASTM D2896 | mg KOH/g | 7.4 – 9.2 |
| Dyn. Viscosity @ -35 ℃ | ASTM D5293 | mPa*s | max. 6.200 |
| Flash Point COC | DIN ISO 2592 | °C | min. 200 |
| Pour Point | ASTM D7346 | °C | max48 |

We reserve the right to change the general characteristics of our product so that our customers can benefit from the latest technological advances. (VS-Number 7)