



1L | 1113120-001 4L | 1113120-004 5L | 1113120-005 10L | 1113120-010 20L | 1113120-020 20L | 1113120-B20 60L | 1113120-B20 208L | 1113120-208 208L | 1113120-D28 1000L | 1113120-700

## **RAVENOL Formel Extra SAE 20W-50**

Kategorie: Passenger car motor oil Artikelnummer: 1113120 Viscosity: 20W-50 Specification: ACEA A2/B2, API CD, API SF Oil type: Mineral Recommendation: CCMC G4, MB 227.1, MIL-L-2104 D, MIL-L-46152 B Application: Passenger car

**RAVENOL Formel Extra SAE 20W-50** is a mineral multigrade engine oil for passenger car gasoline anddiesel engines with and without turbocharging, and is also suitable for commercial vehicle engines. Designed to minimize friction and wear, the formulation ensures year round high lubricity throughout all operating conditions. Extended oil drain capability where recommended by the vehicle manufacturer.

## **Application Note**

**RAVENOL Formel Extra SAE 20W-50** is suitable for both gasoline and diesel engines which require this grade of engine oil.

## **Characteristics**

- Excellent protection against corrosion
- A very good shear stability
- A high oxidation stability
- An excellent viscosity-temperature behavior
- Optimum operation of hydraulic tappets (hydraulic valve adjustment)
- High levels of detergent and dispersant additives for cleaner engines
- · Compatible with all types of sealing materials
- Very good cold starting properties
- Prevents the formation of adhesions, varnish, carbon deposits and sludge accumulation

## **Technical Product Data**

| PROPERTY            | UNIT     | DATA  | AUDIT           |
|---------------------|----------|-------|-----------------|
| Density at 20 °C    | kg/m³    | 871,0 | EN ISO 12185    |
| Colour              |          | braun | VISUELL         |
| Viscosity at 100 °C | mm²/s    | 18,1  | DIN 51562-1     |
| Viscosity at 40 °C  | mm²/s    | 151,5 | DIN 51562-1     |
| Viscosity Index VI  |          | 133   | DIN ISO 2909    |
| Pourpoint           | °C       | -24   | DIN ISO 3016    |
| Flashpoint          | °C       | 248   | DIN EN ISO 2592 |
| tbn                 | mg KOH/g | 7,3   | ASTM D2896      |
| Sulphated Ash       | %wt.     | 0,9   | DIN 51575       |

All indicated data are approximate values and are subject to the commercial fluctuations.