



L'huile des records du monde

## VX 600 R - SAE 5W-40

Very high performing synthetic oil for Gasoline and Diesel engines

### USES

Longlife synthetic very high performing oil for **Diesel and Gasoline engines** (incl. **direct injection\***, turbocharged, multivalved engines). **Specifically formulated to provide extended drain intervals in Renault vehicles equipped with Gasoline, Diesel engines without particles filter, and in the 2.2dCi engine with particles filter.** Meets the most severe service conditions: city traffic, highways, sportive driving.

### MAIN PHYSICAL DATA

		Units	5W-40
Density at	20° C	kg/m <sup>3</sup>	850
Kinematic viscosity at	40° C	mm <sup>2</sup> /s	84
Kinematic viscosity at	100° C	mm <sup>2</sup> /s	14
Viscosity index			172
Flash point Cleveland open cup		° C	228
Pour point		° C	- 42
Dynamic viscosity at	- 30° C	mPa.s	6000

The data given in this table are typical values from production and cannot be specifications in any case.

### PROPERTIES & ADVANTAGES

- **Reinforced thermal stability** prevents the formation of sludge deposit.
- **Excellent resistance to oxidation** maintains high lubricating properties even for extended oil drain intervals.
- **Excellent detergent and dispersant** properties.
- Quick oil flow provides a good protection of the engine at start-up
- Reinforced anti-wear properties preserve the engine life.

### HOMOLOGATIONS

Renault RN0710

Renault RN0700

### SPECIFICATIONS

ACEA A3/B4

API SM/CF

**VX 600 R exceeds widely** the most severe performances of the main European manufacturers and the performances required by **API** and **ACEA**.

\* For Diesel pump injector engines from VW group, use an oil corresponding to the requirements of the VW group such as YACCO VX 2103 FAP 5W-30 which is convenient to most of these engines (oil homologated VW 504.00/507.00).

For Euro 4/5 Diesel engines with particulate filters, refer to the instruction book of the vehicle to check the recommendation so as to use the appropriate product of the YACCO VX FAP range.

