

PLATINUM MAXEXPERT LINE



PLATINUM MaxExpert XF 5W-30

OUALITY CLASS: API: SM/CF

ACEA: C2

VISCOSITY GRADE: SAE: 5W-30

GENERAL FEATURES:

High-grade synthetic motor oil suitable for use both in summer and winter. This oil technology has been developed on the basis of CPF. The Complex Protection Formula guarantees optimal engine protection in any service conditions ensuring excellent oil parameters throughout the period of use between changes. Platinum MaxExpert XF 5W-30 is compatible with DPF and TWC exhaust gas processing equipment.

Ideal lubrication throughout its service life

- Compatibility with DPF filters and TWC catalysts
- Perfect thermal and thermo-oxidising stability
- Optimisation of energy consumption and emissions thus ensuring better environment protection
 Safe engine operation already from start-up, also in winter
- Excellent engine protection against friction and wear

APPLICATION:

Platinum MaxExpert XF 5W-30 has been designed for drivers preferring cars manufactured by PSA Group (Citroen, Peugeot), and by Renault. It is to be used in automobiles and light delivery vans equipped with Diesel or petrol engines, either turbocharged or not.

This oil may be successfully used in environment-friendly vehicles, those equipped with exhaust gas reduction systems like DPF and TWC, and at the same time extending their service life. It meets quality level according to ILSAC GF-4. It is recommended for vehicles satisfying Euro 6 standards.

STANDARDS, APPROVALS. SPECIFICATION:

Renault RN0700

Meets requirements of: PSA B712290, B712288/ Citroen, Peugeot

PHYSICAL AND CHEMICAL PROPERTIES:

Parameters	Units	Typical values
SAE viscosity class	-	5W-30
kinematic viscosity at the temp. 100°C	mm²/s	10,3
viscosity index	-	160
flow temperature	0C	-30
TBN base number	Mg KOH/g	8,1

ORLEN OIL Sp. z o.o. ul. Opolska 114, 31-323 Kraków, tel. +48 12 665 55 00, fax +48 12 665 55 01, e-mail: <u>centrala@orlenoil.pl</u>, **infolinia: 0 801 102 103**





PLATINUM MAXEXPERT LINE

sulphated ash	%	0.73
evaporative loss according to Noack	% (m/m)	6,0
		1.1 111 1161 1 1

Note: The above values of physical and chemical properties are typical values. Actual values are specified in quality certificates enclosed with each product lot.

