



PLATINUM ULTOR MAX 5W-30

Quality class: ACEA: E7, E5, E4
Viscosity grad: SAE: 5W-30

GENERAL FEATURES:

Full synthetic, highest quality UHPDO engine oil. It is intended for diesel engines especially in huge trucks, building equipment and buses, which operating in very hard conditions.

It provides:

- extended interchange period,
- stable oil quality,
- environment protection,
- excellent properties at low temperatures,
- maximal engine power in very hard conditions,
- engine cleanness with no need to keep black karbon in the suspension,
- decrease fuel and oil consumption,
- long live of engine,
- reduced operating costs for fleet of motor vehicles.

APPLICATION:

PLATINUM ULTOR MAX 5W-30 first of all is intended for multiseasonal operating in supercharged and not supercharged diesel engines. Thanks to excellently matched synthetic base oils and enriching additives, in the hardest conditions of operating guarantees perfect engine lubrication.

It can also be applied in cars equipped with SCR catalysts as to which manufacturer declares meeting requirements Euro V. It is also recommended for older vehicles meeting requirements Euro IV, III, II, I. It meets the EPA Tier I and II standards in range of NOx and PM (particulate matter).

Platinum Ultor Max 5W-30 is energy-saving oils, it guarantee decrease fuel and oil consumption, extended interchange period as well as environment protection.



STANDARDS, APPROVALS. SPECIFICATION:

MAN M 3277
MERCEDES BENZ 228.5
VOLVO VDS-3
DEUTZ DQC IV-10
CUMMINS CES 20077
MTU TYPE 3

Meet requirements:

MACK EOM+
RENAULT RVI RXD
SCANIA LDF
CUMMINS CES 20071/72/76 DAF HP1/HP2
IVECO
MAZ

PARAMETERS	UNIT	TYPICAL VALUES
SAE viscosity grade	-	5W-30
Kinematic viscosity at 100°C	mm ² /s	12,0
HTHS viscosity at 150°C	MPa·s	3,62
Viscosity index	-	163
Flow temperature	°C	-54
Ignitron temperature	°C	220
Base value TBN	mg KOH/g	16,0
Sulphate ash	%	1,9

NOTE:

Physicochemical parameters listed in the table are typical values. Real values are stated in quality control certificates attached to each product lot.

