

# PLATINUM ULTOR LINE



## PLATINUM ULTOR PERFECT 5W-30

QUALITY CLASS: ACEA: E4, E6, E7, E9; API: CJ-4 / SN

**VISCOSITY GRADE:** SAE: 5W-30

#### **GENERAL FEATURES:**

Platinum Ultor Perfect 5W-30 is a superior quality, Ultra High Performance Diesel Oil formed by blending synthetic base oil and advanced system of "Low SAPS" enriching additives. This has enabled both, the maximum engine protection, proved by a series of engine tests, and a prolonged trouble-free performance of combustion gas aftertreatment systems installed in vehicles meeting the requirements of Euro V, Euro VI and EPA Tier 4. Application of ingredients reducing friction between interacting components guarantees reduced fuel consumption and maximised engine power. Guarantee: Engine protection proved in a series of tests; Reduced fuel consumption; Compatibility with combustion gas aftertreatment systems.

## **APPLICATION:**

Platinum Ultor Perfect 5W-30 is intended for modern engines of trucks equipped with advanced combustion gas aftertreatment systems, such as EGR recirculation system and diesel particulate filters (DPF). With excellent low-temperature performance the engine is also protected during cold start in winter, when it is most prone o breakdown due to insufficient lubrication.

Suitable for use in vehicles with CNG and LNG engines

### STANDARDS, APPROVALS. SPECIFICATION:

MB-Approval 228.51, VOLVO VDS-4, MACK EO-O PREMIUM PLUS, RENAULT VI RLD-3, MAN M3477, MAN M3677, Meet Scania LA specification Meet requirements: CUMMINS CES 20081; DAIMLER MB228.31, ; Detroit Diesel Extranet 93K218; DEUTZ DQC IV-10 LA; MTU TYPE 3.1; VOLVO VDS-3, Scania LDF-4,





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MAN M3691, M3271-1, Caterpillar EFC-3

Parameters	Unit	Typical values
SAE viscosity grade	-	5W-30
Kinematic viscosity at 100oC	mm2/s	11,5
Viscosity index	-	160
Total base number	mgKOH/g	10
Flow temperature	0C	-45
Flash point	0C	224
base value TBN	Mg KOH/g	10

