

MAK PLATINUM PRO MINI

Premium Quality Engine Oil With Synthetic Technology For BS-VI Mini-Trucks and LCVs Running on Petrol, Diesel And CNG

MAK PLATINUM PRO MINI 10W-30 is a top tier LOW ASH diesel engine oil designed with SYNTHETIC TECHNOLOGY for latest generation ultra-low emission mini-trucks and other light commercial vehicles fitted with advanced after-treatment devices and meeting BS VI emission norms. This oil is exclusively designed to protect mini-truck engines against severe thermal stress due to smaller sump size, frequent short trip & severe loading pattern.

Applications:

MAK PLATINUM PRO MINI 10W-30 is recommended for use in mini-trucks and light commercial vehicles of various manufacturers like TATA, Ashok Leyland, Mahindra & Mahindra, Swaraj Mazda, Eicher etc. meeting BS-VI emission norms.

This oil is also suitable for all light commercial vehicles (LCV) running on petrol, diesel and CNG. It is backward compatible and can also be used for earlier generation vehicles.

Performance/ Benefits:

Outstanding wear protection- Superior protection of engine components in city STOP-START traffic under severe load and helps in reducing maintenance cost.

Excellent Oxidation Stability- Excellent control against harmful sludge deposit formation, keeps engine clean & trouble free, reduces vehicle down time.

Enhanced protection to After-treatment Devices- Unique low ash additive chemistry protects after treatment devices such as Diesel Particulate Filters (DPFs), enhance its life and reduce maintenance cost

Enhanced Fuel economy- Lesser oil viscosity helps to achieve better fuel economy without compromising on durability as compared to industry average.

Performance Level/ Specification:

Meets performance benchmark of:

- API CK-4 / SL
- Cummins CES 20086

Physico-Chemical Data:

Characteristics	Method	Value
SAE Grade	SAE J300	10W-30
Color	Visual	Brown
Appearance	Visual	Clear
Density @29.5°C, g/cc	ASTM D1298	0.852
Kinematic Viscosity @40°C, cSt	ASTM D445	72.8
Kinematic Viscosity @100°C, cSt	ASTM D445	11.0
Viscosity Index	ASTM D2270	144
Flash Point, °C	ASTM D92	238
Pour Point, °C	ASTM D97	-33
Foaming tendency	ASTM D892	
a) Sequence I		Nil/Nil
b) Sequence II		10/Nil
c) Sequence III		Nil/Nil

Storage & Handling:

The product should be stored inside. Keep it properly sealed to avoid contamination. Avoid freezing and store under protected storage conditions.

Health & Safety:

It is unlikely to be hazardous when properly used in recommended applications. Contamination of the oil from other oils, greases, chemicals, dirty water etc. can occur during the use. It should be avoided. Regular monitoring of the in-use product is recommended.