

XG-100K

SYNTHETIC ENGINE RECONDITIONER

DESCRIPTION

Engine oil additive of the latest generation. Exclusively designed for engines with evident symptoms of wear (high oil consumption, low compression) to restore typical failures and extend engine life substantially.

BASIC BENEFITS

- Restores performance in high mileage engines.
- Restores compression and oil pressure.
- Renews rubbers seals and stops leaks.
- Reduces excessive oil consumption and exhaust smoke caused by oil consumption.
- Reduces engine noises.

PROPERTIES

- X-G technology is a combination of powerful components: Carbon Graphite and Complex Synthetic oils.
- Boosts viscosity.
- Reduces friction and wear.
- Prevents metal-to-metal contact under high load.
- Protects against corrosion, oxidation, rust and wear.
- Does not harm catalytic converters or Diesel Particle Filters.

APPLICATION

Recommended for all petrol and diesel engines of vehicles with higher mileage (not suitable for reconditioned engines). Compatible with all motor oils, including fully synthetic. Especially effective in older engines. Will not correct mechanical malfunctions.

Recommendation:

For maximum effect and advisability first remove (before applying) the old deposits & acids from the system by cleaning it with M-Flush in the old oil.

DIRECTIONS FOR USE

Add 1 can (350 ml) to 3-6 L of oil at each oil change.

Apply the correct amount of oil indicated in the operating instructions of the vehicle and engine manufacture.

TYPICALS

Physical state:	liquid	Decomposition temperature:	Undetermined.
Colour:	dark brown	Oxidizing properties:	not oxidizing.
pH-Value:	Not applicable.	Vapour pressure:	Undetermined.
Melting point:	< 0 °C	Density (at 20 °C):	0,87 g/cm ³
Initial boiling point and boiling range:	> 200 °C	Water solubility (at 20 °C):	not miscible
Flash point:	> 140 °C	Partition coefficient:	Undetermined.
Ignition temperature:	Undetermined.	Viscosity / kinematic:	Undetermined.
Auto-ignition temperature:		Evaporation rate (at 20 °C):	Undetermined.
Solid:	Undetermined.		
Gas:	Undetermined.		

PACKAGING

350 ml can (12 x 350 ml carton)

