XENUM[®] POWER OF TECHNOLOGY

SUPER G Advanced carbon graphite engine oil additive

DESCRIPTION

Engine oil additive of the latest generation. The Super-G technology is a Trinergetic combination of powerful lubricants: Mo-Complex (liquid Molybdenum), Carbon Graphite and Complex Ester oils. Together they build a very strong lubricating film inside the engine. The film assures substantial decrease of the coefficient of friction and reduces wear. This way the chemical extends life of engines as well.

BASIC BENEFITS

- · Enhanced power.
- Increases in fuel economy.
- · Less engine noise.
- · Decreases in oil consumption.
- Lowering of CO₂ emissions.

PROPERTIES

- Super-G is compatible with all types of engine oils.
- · LOW SAPS technology: preserves the Diesel Particle Filter (DPF).
- · Improves lubrication and engine performance and reliability.

APPLICATION

Super-G is recommended for all petrol and diesel engines including all the latest engine advancements, such as: direct injection, common rail, turbo charged and catalytic converters, also compatible with older engine designs. Suitable for cars, trucks motorcycles and boats, as well as industrial engines.

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

To be added at each oil change, 1 can is suitable for use with 2,5 to 5 litres of oil.

TYPICALS

Physical state: Colour: pH-Value: Melting point:	liquid black Not applicable. < 0 °C	Decomposition temperature: Oxidizing properties: Vapour pressure: Density (at 20 °C):	Undetermined. not oxidizing. Undetermined. 0,89 g/cm ³
Initial boiling point and boiling range:	> 200 °C	Water solubility (at 20 °C): Partition coefficient:	not miscible Undetermined.
Flash point:	> 200 °C	Viscosity / kinematic:	Undetermined.
Ignition temperature: Auto-ignition temperature:	> 300 °C	Evaporation rate (at 20 °C):	Undetermined.
Solid:	Undetermined.		
Gas:	Undetermined.		

PACKAGING

300 ml can (12 x 300 ml carton) 1L can (12 x 1L carton)

