

Quality is in our nature

Additives - Fuel

Eurol Motorcycle Octane Booster

Fuel additive to increase the octane number of petrol

Description

Eurol Motorcycle Octane Boost has been specially formulated to increase the research octane number (RON) of petrol. At the recommended dosage, Eurol Motorcycle Octane Boost will raise the RON by 4 to 6 points.

When using Eurol Motorcycle Octane Boost, the engine will respond even quicker to changes in throttle position. The engine will feel more lively and, at constant speeds, the fuel economy will increase slightly.

Eurol Motorcycle Octane Boost prevents and eliminates pinging when the engine is operating in the high end of the RPM range. By adding Eurol Motorcycle Octane Boost, the high speed knocking resistance of the petrol is improved significantly.

Eurol Motorcycle Octane Boost can be safely used with any car equipped with a catalytic converter. Eurol Motorcycle Octane Boost can be used to boost the octane number of the fuel when the RON is insufficient for the engine to operate smoothly.

The 100 ml bottle of Eurol Motorcycle Octane Boost is recommended for use in 15 to 25L of fuel. Add Eurol Motorcycle Octane Boost to the petrol tank before refueling to ensure proper mixing.

Users should consult the Material Safety Data Sheet of Eurol Motorcycle Octane Boost for information about storage and shelf life. Please ask Eurol Research & Development if any further information is required.

Physical properties

Colour	Amber	
Density at 20°C	0.835 kg/l	ASTM D 1298
Viscosity, kinematic at 40°C	1.5 cSt	ASTM D 445
Flash point	62 °C	ASTM D 93

This sheet contains recommendations or suggestions on properties and possible applications of Eurol products. Because of continuous product research and development, the information in this document can be changed at all times, without foregoing notice. The analytical information in this document consists of typical incorrectness of the text. The reader is advised to make the final product choice in dialogue with the supplier.