ECO-SUPER

MULTIFUNCTION ADDITIVE FOR GASOLINE

(Dosage: 1:1000 to 1:2000)

Application:

ECO-SUPER is a performance-additive to use in all current gasolines without bioethanol as well as all gasolines with a percentage of ethanol up to 10 (E10). Buying **ECO-SUPER**, you purchase an additive with excellent maintenance and performance properties.

Advantages:

The use of **ECO-SUPER** offers the following advantages:

- + decrease of fuel consumption by 1.5 to 3 percent on average
- (in some engines decreases of up to 7 percent are possible)
- + optimizes the vehicle's power and acceleration
- + reduces emissions (particles, unburned hydrocarbons, carbon monoxide and nitrogen oxides as wells as carbon dioxide)
- + reduces friction in the engine
- + lessens the noise development
- + prevents scaling on the inlet valve
- + keeps the carburettor clean
- + protects the fuel system from corrosion
- + purges the injection system and keeps it clean
- + improves the control of the Octane-Request-Increase (ORI) and the Combustion-Chamber-Deposit (CCD)
- + easy application due to low viscosity
- + contains neither metal nor organometallic components

Effect:

ECO-SUPER causes a higher engine durability and clean fuel combustion by a calmer and more efficient engine operation.

Dosage:

The recommended dosage of **ECO-SUPER** usually depends on the compositon of gasoline or the fuel-mixture. A mixing-ratio of 500 to 700 ml in 1000 litres fuel on average is necessary to ensure the ideal output. To achieve premium qualitiy gasoline, a mixing-ratio of 1 to 1,5 Liter in 1000 litres fuel is recommended.

| Properties: | |
|-----------------|---------------------------|
| Appearance | yellow-brown clear liquid |
| Viskosity: abt. | 21 - 24 mm 2⁄s at 20 °C |
| Flash point | > 61 ℃ |
| Cloud point | < -30 °C |

| ADR: | |
|-----------------|---|
| Class | 9 |
| hazard category | 111 |
| tag number | 3082 |
| Delivery note | hazardous material, no further specification. |

