

Product Data Sheet

MotorSilk® MSSO

'Step One' Engine Pre-Treatment



TREATMENT AS PREPARATION FOR ENGINES

MotorSilk® "Step One" Engine Pre-Treatment (MSSO) will prepare a high mileage or heavily varnished engine to more quickly optimize the benefits from the use of **MotorSilk® Engine Treatment**.

USAGE

Install just prior to changing your oil. Add **MotorSilk® "Step One"** to your oil reservoir in a ratio of 1:20; (one litre for every 20 litres of motor oil). After adding the product, run your engine at idle for at least one hour. **MotorSilk® "Step One"** will displace a significant amount of the sludge and varnish that has accumulated in your engine, which will be removed when you change the oil and oil filter. It will also remove combustion contaminants and oxidized oil byproducts.

APPLICATIONS

Apply **MotorSilk® "Step One" Engine Pre-Treatment** for cars, trucks, buses, motorcycle and other heavy or light duty gasoline or diesel engines. It is recommended to add **MotorSilk® Engine Treatment** with new oil and filter to keep your engine clean and to greatly improve your long-term fuel economy.

SPECIFICATIONS

Lubricity (Falex B.O.T.D.)not determined
Color clear translucent or blue translucent (dye)
Base Fluid proprietary
Flash point.....	246°C (ccc)
Density.....	0.926 g/cm ³ at 25°C (77°F)
D.O.T, IMDG, IATA.....	not dangerous goods
Hazardous substance.....	irritant, eye, skin and central nervous system (ingestion)
Auto ignition temp >500°F / 260°C
Vapor Pressure 0.256 jPa (0.18 mmHg) at 20°C (68°F)
Vapor Density not determined
pH 6.9 – 7.1 at 118.2 g/l at 25°C (77°F)

PACKAGING

Bottle 16oz / 473ml, Bottle 32oz / 946ml, Pail 35lb / 16.6 litre, Drum 400lb / 189.3 litre, Tote 2000lb / 946 litre

