



PRODUCT INFORMATION

SUPER 1 GAS CONDITIONER

CHARACTERISTICS

Gas Conditioner is a floating self mixing additive to gasoline/petrol/benzin fuel for improvement of economy and environment, with higher effect and better burning of the fuel, cleaner exhaust. An octane booster and a lead neutraliser.

Gas Conditioner can be used in all petrol/gasoline operated engines and can also be added to unleaded gasoline and standard gasoline with great advantage. Gas Conditioner is also recommended for cars with catalytic converters.

Gas Conditioner support the ignition and maintain cleaner combustion, over a period of time, the product will neutralize the build-up of carbon and the formation of coke, a tank cleaner and a lead neutralizer.

QUALITIES & ADVANTAGES

- Stabilized ignition and improved combustion, especially at low temperatures.
- The valves will operate smoothly.
- Ensures optimum and quick lubrication at all temperatures, improved functions in injector systems and carboretor, and a continued cleaning system process.

PHYSICAL DATA

Flash Point COC, °C	16
Boiling Point °C	84
Spec Gravity at 20°C	0.880

- The cylinder walls will be protected by a protecting film.

ANTI-WEAR AND TEAR QUALITIES

- Prolonged lifetime of tools, valves and spark plugs.
- Longer life for engine components.
- Optimum protection of moving parts.

CORROSION INHIBITOR

- Maintains the fuel tank, all fuel connections and neutralizes corrosion.
- Reduces the normal damage caused by the build-up and compression of moisture and ensures against corrosion.

APPLICATION

- All petrol/gasoline engines, Air force F 16 pump lubricator, Tank Cleaning fluid, Lead neutralizer.

TYPICAL ADDITION PERCENTAGES:

Summer and winter: 100 ml/ 100 ltr fuel, (1:1000)

For new cars and engines recommended:

Summer and winter: 200 ml/ 100 ltr fuel, (1:500)