





ECONOMIZER 400ML



ECONOMIZER LPG 400ML

## **Product Description:**

Economizer improves engine oil viscosity index by the high quality additives in its content.

## Characteristic/Advantages:

- Prevents excessive oil consumption due to wear.
- Helps to reduce fuel consumption.
- Reduces exhaust smoke caused by excessive oil consumption.
- Restores compression and improves engine performance.
- Reduces engine noise and wear by forming stable oil film layer between cylinder and piston.

# Application:

• Recommended to be used in diesel and gasoline powered vehicles, in order to prevent increased fuel / oil consumption and loud engine operation resulting especially from the wear on the engine parts of the old vehicles.

# Usage:

• Preferably, add 1 (400 ml) Economizer to 4-6 liters of engine oil through oil plug while the engine is at operating temperature together with new oil change. Once added, run the engine at idle for 10 minutes.

# Pieces Per Package:

24

# Product Description:

Economizer LPG improves engine oil viscosity index by the high quality additives in its content.

## Characteristic/Advantages:

- Prevents excessive oil consumption occuring due to wear.
- Reduces exhaust smoke.
- Restores compression and improves engine performance.
- Reduces engine noise and wear by forming stable oil film layer between cylinder and piston.

#### Application:

• Recommended to be used in LPG powered vehicles, in order to prevent increased fuel / oil consumption and loud engine operation resulting especially from the wear on the engine parts of the old vehicles.

#### Usage:

• Preferably, add 1 (400 ml) Economizer LPG to 4-6 liters of engine oil through oil plug while the engine is at operating temperature together with new oil change. Once added, run the engine at idle for 10 minutes.

### Pieces Per Package:







DIESEL TREATMENT TREATMENT 200ML



GASOLINE TREATMENT 200ML

## **Product Description:**

Diesel Treatment is a fuel additive that is specially developed for diesel engines to improve engine performance by restoring combustion.

# Characteristic/Advantages:

- Keeps injectors clean.
- Premium anti-corrosion and anti-oxidation properties.
- Prevents formation of permenant water emulsions.

#### Application

• Recommended for use in the fuel systems of diesel powered vehicles in order to ensure smooth and high performance operation of the engine.

#### Usage:

- Mix 1 (200 ml) Gasoline Additive with 40-60 liters of fuel.
- When used in every refueling, helps keep your engine well maintained and clean.
- For the optimum results, first Gasoline Additive and then the fuel should be filled into the fuel tank.

# Pieces Per Package:

24

## Product Description:

Gasoline Treatment is a fuel additive that is specially developed for gasoline engines to improve engine performance by improving combustion.

# Characteristic/Advantages:

- Prevents formation of soot and carbon in valves and combustion chamber.
- Cleans valves and cylinder parts in contact with fuel.
- Improves engine performance.
- Improved drivability: smoother accelerations and idle: reduces tendency to stall.
- Controls corrosion, thus extendes engine life.

#### Application

• Recommended for use in the fuel systems of gasoline vehicles in order to ensure smooth and high performance operation of the engine.

#### Usage:

- Mix 1 (200 ml) Gasoline Additive with 40-60 liters of fuel.
- When used in every refueling, helps keep your engine well maintained and clean.
- For the optimum results, first Gasoline Additive and then the fuel should be filled into the fuel tank.

# Pieces Per Package:











## **Product Description:**

Injector Cleaner is a fuel additive that cleans fuel system of gasoline engines and improves engine performance by controlling deposit formation.

# Characteristic/Advantages:

- Its special formula keeps fuel injector system clean.
- Controls and reduce deposit formation in fuel system, combustion chamber and inlet valves.
- Restores power and acceleration.
- Provides smoother idling and reduces noises.
- Prevents resin that occurs in valves at low temperatures.

#### Application

- Ensures more efficient engine operation by controlling deposit formation.
- Recommended for use in the injectors of gasoline engines.

#### Usage:

- Use in injection system cleaning machines: Used by mixing 1 (200 ml) additive for 750 ml of fuel in 4-cylinder engines; 1.5 (300 ml) additive for 1 liter of fuel in 5-6 cylinder engines; 2 (400 ml) additive for 1.5 liter of fuel in 8-cylinder engines. For each application, consider the instructions of the cleaning machine.
- Use in fuel tank: Add 1 (200 ml) additive to 50 liters of fuel in every 5000 km.
- For the optimum results, first Injector Cleaner should be filled into the fuel tank, and then the fuel.

# Pieces Per Package:

24

# Product Description:

Diesel Injector Cleaner is a fuel additive that cleans fuel system of diesel engines and improves engine performance by controlling deposit formation.

# Characteristic/Advantages:

- Rapidly and effectively cleans injector syestems of diesel engines.
- Cleans deposits forming at nozzles and inside of the injectors.
- Prevents loss of engine power by cleaning injectors and improves engine performance.
- It can be used both diesel and biodiesel fuel.

# Application:

• Recommended especially for use in common rail and high pressure injection systems in order to clean the fuel system of diesel engines and to ensure efficient engine operation by controlling deposit formation.

## Usage:

- Use in injection system cleaning machines: Used by mixing 1 (200 ml) additive for 750 ml of diesel in 4-cylinder engines; 1.5 (300 ml) additive for 1 liter of diesel in 5-6 cylinder engines; 2 (400 ml) additive for 1.5 liter of diesel in 8-cylinder engines. For each application, consider the instructions of the cleaning machine.
- Use in fuel tank: Add 1 (200 ml) additive to 50 liters of fuel in every 5000 km.
- For the optimum results, first Diesel Injector Cleaner should be filled into the fuel tank, and then the fuel.

# Pieces Per Package:

















# **Product Description:**

Antifreeze Windshield Liquid -10°C is a windshield liquid based on detergant. It protects the screen wash system against freezing up to temperature of -10°C and provides clear visibility.

Antifreeze Windshield Liquid -20°C is a windshield liquid based on detergant. It protects the screen wash system against freezing up to temperature of -20°C and provides clear visibility.

Antifreeze Windshield Liquid -35°C is a windshield liquid based on detergant. It protects the screen wash system against freezing up to temperature of -35°C and provides clear visibility."

# Characteristic/Advantages:

- Easily removes dirts from windscreen, headlights and rear-view mirrors and leaves no stains.
- Provides clear visibility even under all driving and weather conditions.
- Helps to ice and frost dissolved easily.
- Removes insect, oil, sludge and plant residuals.
- Does not harm to car paint, polish, wiper and wiper blades.

# Application:

• Recommended for use in water spray system and windshield washer tank.

· Mix with water at appropriate rates according to the desired freezing point and add to the windshield washer tank of the vehicle.

# Pieces Per Package:

Product	Water	Antifreeze Windshield Liquid	Pour Point, °C
Antifreeze Windshield Liquid -35°C	0	1	-35 -12,5
Antifreeze Windshield Liquid -20°C	0	1	-20 -8,5
Antifreeze Windshield Liquid -10°C	0	1	-10 -4





TYRE REPAIR
SPRAY
400 ML





# **Product Description:**

Tire Repair Foam is a tire repair product that repairs and inflates punctured tires in a short time without dismantling.

#### Characteristic/Advantages:

- Instantly repairs a flat tire without the need for disassembly and allows the car to travel at medium speed.
- No damage to tire and wheel.

#### Application:

- Recommended for use in all passenger cars, motorcycles, bicycles, light commercial vehicles or caravans.
- Can be used on all car brands and models and all rim types.
- A tire repair product that repairs and inflates flat tires in a short time without requiring replacement.
- With its special formula of rubberizing in contact with air, the product repairs your flat tire and can inflate it up to 20 psi.

#### Usage:

- Park your vehicle so that the valve of the flat tire does not press on the ground. Shake the product before use. Screw the nozzle of the hose on the product into the tire valve. Keep the spray upright. Remove the black safety cap on the product.
- Press the button on the top fully and pour the entire chemical compound of the spray into the tire. Once the hose is removed and valve cap is placed, it is necessary to drive without delay. In this way, the material is centrifuged and evenly distributed in the tire.
- This product should be used only in emergency situations, the vehicle should not be used at very high speeds after using the product, and tire inflation should be adjusted at the nearest gas station.

# Pieces Per Package:

24

## **Product Description:**

Brake and Clutch Cleaner is developed to clean metal parts of vehicles.

## Characteristic/Advantages:

- Removes oil, wear metals and dirt from brake arm and clutches.
- Cleans brake drum and disks.
- Cleans asbestos and clutch dust, sludge, rust and other dirts accumulated on the surfaces.
- Evaporates after the application, so does not leave any residue.

#### Application:

• Used for cleaning and increasing the gripping properties of the calipers and linings, discs, drums, brake master cylinder, clamps, springs and clutch parts in the brake system.

## Usage:

- Shake the bottle before use.
- $\bullet$  The product can be used 360° at any angle.
- Spray the product on dirty parts and wait until it penetrates. Repeat the process several times in very dirty areas.

# Pieces Per Package:

