

TGC-82 Gas saver

Description

TGC-82 is the most complete and best performing gas saver on the market. Its exclusive advanced formula improves fuel system in many ways.

Characteristics and Benefits

The TGC-82 is formulated with high quality components. When used in a preventive manner, it keeps the fuel system clean and provides more efficient combustion.

The TGC-82 reduces deposits and the related exhaust emissions, avoids engine, intake valves and sparkplugs clogging while ensuring best efficiency for the antipollution system.

By preventing moisture build-up in the gas lines it avoids freezing. It also protects against oxidation, rust and corrosion.

REGULAR USE OF TGC-82 WILL:

- KEEP INJECTORS CLEAN
- IMPROVE ENGINE PERFORMANCE
- PROVIDE EASIER START-UP IN COLD WEATHER
- FASTER ACCELERATION

Types of Application

Use TGC-82 in all gas vehicles and equipment.

Compatibilities

The TGC-82 Gas Saver can substitute without risk to any similar commercial product.

Directions for Use

Press down, turn and remove cap. Pour TGC-82 into gas tank. Close tighly container after each use.

For maximum efficiency, we recommend the following dilution ratio: 1 part by 2000.

Car: Add 20 mL of TGC-82 in 40 L of gas

Light Truck: Add 50 mL of TGC-82 in 100 L of gas.

Notes

Do not use TGC-82 with diesel fuel. Instead, use Prolab's <u>DBF-4</u> (see DBF-4 specification sheet).

Available Sizes

1 L, 4 L, 20 L

Product Code

397

Characteristics	ASTM Test	Typical Values
Flash Point	D56	65°C
Pour Point	D97	<-57°C
Specific Gravity at 15°C	D4052	0,904 g/cm ³
Viscosity at 40°C	D445	2,34 cSt
Corrosion - Copper Strip	D130	1a
Total Acid Index	D664	0,21 mg KOH/g
Appearance		Clear red liquid

ENSURE YOU HAVE THE MOST UP-TO-DATE INFORMATION BY REGULARLY VISITING THE PRODUCT PAGE ON OUR WEBSITE TO ACCESS THE LATEST VERSION OF THIS TECHNICAL DATA SHEET.

©Prolab - Aug 2023

