# MIX-I-GO

# MULTI-PURPOSE GAS & ETHANOL TREATMENT

MIX-I-GO is formulated to solve gas and ethanol-related problems in any gasoline engine, large and small - cars, boats, trucks, generators, tractors, recreational vehicles, lawn mowers and motorcycles. MIX-I-GO is especially effective at solving common problems seen with the use of ethanol blends.

# WHAT MIX-I-GO DOES FOR YOU

- Improves mileage and performance
- Cleans injectors, fuel systems and combustion chambers
- Combats water accumulation inherent to ethanol blends
- Stabilizes fuel and extends storage life of ethanol blends
- · Lubricates and protects valves and seals

**MIX-I-GO** multi-function gas treatment solves all of these problems with one seamless formulation.

#### WHO SHOULD USE MIX-I-GO?

Anyone needing better performance and fewer problems from ethanol and gasoline blends.

MIX-I-GO

ONCENTRATED

#### IDEAL USERS AND USES OF THIS PRODUCT WILL INCLUDE:

- Cars & light trucks
- Small equipment like lawn mowers
- Gasoline marine engines
- Any gasoline-powered engine

#### THE PROBLEM WITH ETHANOL BLENDS

Ethanol blends are great for the environment but cause problems for modern vehicles, including:

#### LOSS OF FUEL ECONOMY

Ethanol blends have less energy than pure gasoline less energy means lower fuel economy for your vehicle.

#### WATER ATTRACTION AND PHASE SEPARATION

Ethanol pulls water from the atmosphere, which collects in the fuel and can cause phase separation and loss of octane value. This poor-quality separated fuel causes rough running and poor engine performance.

#### DISSOLVING OF SEALS AND FUEL SYSTEM COMPONENTS

Ethanol attacks and weakens rubber and plastic seals in the fuel system and engine while causing mileage-robbing deposits in other areas.

#### DAMAGE TO 2-CYCLE AND SMALL ENGINE EQUIPMENT

Ethanol blends also damage 2-cycle engines and small equipment by attacking fuel lines and interfering with vital fuel-oil lubrication.

**MIX-I-GO** has has been solving fuel problems and improving engine performance ever since it was first formulated way back in 1927. That's over eight decades of customer satisfaction.

#### BETTER MILEAGE AND PERFORMANCE

- May improve mileage by 12% or more
- Improves compression and horsepower
- Lowers emissions for a "greener" engine

The combination of **MIX-I-GO**'s superior combustion improvers and ethanol-enhancing ingredients help prevent the mileage-robbing effects of ethanol. When used as recommended in regular unleaded gasoline, **MIX-I-GO** outperforms premium unleaded fuel in most engines.

## COMPLETE CLEANING AND DEPOSIT CONTROL

- Removes carbon, varnish, and gum deposits
- Cleans fuel injectors and carburetors
- Better for the environment

**MIX-I-GO**'s detergent and deposit control agents will clean the injectors, entire fuel delivery system, and combustion chamber to restore power and performance to your vehicle. Regular use keeps fuel injectors running free in peak condition. A cleaner engine is more efficient, runs better, and produces lower harmful emissions for the environment.



## LUBRICATION AND PROTECTION

- Provides superior upper cylinder lubrication and prevents corrosion
- Protects important parts from ethanol damage

**MIX-I-GO**'s super lubricant coats the entire fuel delivery system to protect these parts against corrosive ethanol solvency and prevent wear and corrosion. It also lubricates the upper cylinder area, extending engine life, reducing wear and protecting critical engine parts.

# MOISTURE ELIMINATION & SMALL ENGINE PROTECTION

- Combats water accumulation inherent to ethanol blends
- Protects 2-cycle engines

**MIX-I-GO** removes free water from the fuel and fuel system, especially important when used in ethanol blends to protect E10 & E15 fuel quality and octane value in storage. **MIX-I-GO** also prevents ethanol damage in 2-cycle equipment!

# RECOMMENDED DOSAGE & APPLICATION

Use 1 oz **MIX-I-GO** for every 10 gallons of fuel to be treated (1 gallon per 1,280 gallons). For initial treatment, use a double dosage of **MIX-I-GO** to remove deposit build-up. For best performance and optimal blending, add to existing fuel prior to the addition of new fuel. For bulk fuel treatment, direct injection with fuel circulation may also be used.

### AVAILABILITY

**MIX-I-GO** is available in 16 oz., 32 oz., 1 gallon, 5 gallon and 55 gallon product sizes. 275 gallon IBC and bulk ISO container sizes also available.



#### Contact the

Bell Performance office or speak to your Account Manager for more details on bulk availability and pricing.

