

 ISO 9001 CERTIFIED	RISLONE TECHNICAL BULLETIN	
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	Rislone Gasoline Fuel System Treatment	Part #: 24700

COMPLETE GASOLINE FUEL SYSTEM TREATMENT

Rislone Complete Gasoline Fuel System Treatment improves the quality of gas by increasing its cleaning ability, adding lubrication, removing contaminants, reducing spark knock, and helping to prevent the fuel from going bad. This one dual cavity bottle contains the same amount of additives equal to a bottle of regular fuel injector cleaner, upper cylinder lubricant, fuel stabilizer, dry gas, gas treatment and octane booster. Use with All: Unleaded, Oxygenated and Ethanol containing gasoline. Works with all Fuel Injected, Direct Injected, and Carbureted Engines.

- ✓ Increases power, performance, mileage and saves gas by cleaning & lubricating the complete fuel system.
- ✓ Helps eliminate noisy injectors & fuel pumps, rough idle, hard starting and hesitation.

NOTE: This product includes a specially designed spout which allows the product to be poured into all gas tanks, including those that use a capless (no fuel cap) system. To use, bend spout and tear away on the perforated tab. Use anytime in a nearly full tank, or add to tank and then fill with up to 83 liters of gas.



INSTRUCTIONS

Remove cap and foil seal. Tightly screw spout onto bottle. Gently tip bottle and completely insert spout tip into gas tank tube opening, allowing entire contents to empty into the tank. For continued protection and cleaning, use one bottle every 8,000 km. Will not void manufactures new vehicle warranty and safe to use on vehicles which have oxygen sensors and catalytic converters. Results will either be immediate or noticeable within a few days of driving.

To keep the system clean and lubricated in-between treatments, use Rislone Fuel Injector Cleaner Upper Cylinder Lubricant Part Number 24701.

Part Number:	24700
UPC Item:	0 78615 24700 4
UPC Case:	4 00 78615 24700 2
Bottle Size:	500 mL
Bottle Dimensions (cm):	9,1 x 8,1 x 21,3
Bottle Cube:	1570
Case Pack:	4 bottles per case
Case Size (cm):	25,7 x 10,2 x 22,9
Case Cube:	6003
Case Weight (kg):	2,1
Pallet:	TI 43 HI 5 Total 215
Pallet Height (cm):	127

FEATURES & BENEFITS

- ✓ Valve & Combustion Chamber Cleaner
 - Intake Valve Deposit control—IVD—ASTM D5500.
 1. Keep Clean:
 1. Exceeds EPA compliance performance criteria
 2. With CARB DCA certification fuels—meets CARB phase 3 regulations
 2. Clean Up:
 1. Improved fuel economy
 2. Reduced emissions
 3. Reduced fuel system maintenance and emission control equipment.
 4. Prevents drivability deterioration (rough idling, surging, stalling).

- ✓ UCL Upper Cylinder Lubricant
 - Instantaneous fuel economy improvement (not restoration due to cleanliness).
 - With continued use:
 1. Reduces engine friction.
 2. Improves fuel economy.
 3. Improves and restores fuel efficiency of engine oil.
 - Engine dynamometer tests show improved fuel economy.
 - Performance is independent of engine type or condition.
 - No harm to engine oils containing group I, II, III or IV base stocks.
 - Does not contribute to intake valve deposits or combustion chamber deposits.

- ✓ Fuel Pump & Injector Cleaner
 - Excellent cleanup performance with respect to PFI detergency—modified CARB D5598 method.

- ✓ Water Remover Gas Dryer
 - Corrosion inhibition to alcohol and fuel / oxygenate blends (same type of inhibitor used to treat crude oil pipelines with standing water in bottom of pipe).

- ✓ Octane Booster & Gas Treatment
 - Octane Requirement Increase—ORI
 1. Provides an average reduction of ORI by 2 numbers

- ✓ Will not void manufacturer's new vehicle warranty and is safe to use on vehicles which have oxygen sensors and catalytic converters.
 - No Harm Testing
 1. Lower IVD
 2. Less combustion chamber deposits
 3. No adverse affect on oil viscosity
 4. Lower average levels of engine varnish