



POR-15 FUEL PRESERVATIVE

Application Information

PRODUCT DESCRIPTION

POR-15 Fuel Preservative & Stabilizer saves you time, money and worry. It stops a breakdown process in fuel called oxidation. When a petroleum product stagnates for any long period (2 months or more), gums and varnishes are formed by the reaction of oxygen with the fuel. These undesirable by-products greatly reduce combustibility, octane value, and overall fuel efficiency. Furthermore, all internal fuel system passageways, lines, nozzles, valves, jets, etc. become restricted due to these gums and varnishes, which are very tough to remove once in place.

By adding POR-15 Fuel Preservative & Stabilizer to your tank, oxygen becomes chemically isolated, thus preventing oxidation. Additionally, powerful agents neutralize corrosive compounds and also prevent rust formation. This product is safe for use in every type of fuel system and effectively preserves fuel for more than 2 years. Significant benefits include quick starting, elimination of fuel system overhaul due to storage problems, and retention of original octane performance. Leaves no residue after combustion. Safe for every type of vehicle & power equipment (2 or 4 cycle)

POR-15 Gasoline Preservative/Stabilizer effectively protects any type of fuel delivery system, whether fuel injected or carburetion, gasoline or diesel.

POR-15 Gasoline Preservative/Stabilizer is formulated for every type of gasoline, including leaded, unleaded; also for highly aromatic racing fuels.

POR-15 Gasoline Preservative/Stabilizer will not make bad gasoline good again, but it will prevent further deterioration the moment it is added.

POR-15 Gasoline Preservative/Stabilizer will clean your fuel system quickly if added at triple dosage to one tankful of gas only, then consumed through normal engine operation. This cleaning action is accomplished without the use of solvents, which most other products contain.

POR-15 Gasoline Preservative/Stabilizer does not contain any alcohols.

DIRECTIONS

Open container slowly to avoid pressure release, which may occasionally occur at high altitudes. Point container away from face when opening.

Add 1 oz.(30 mls) to each 3 gallons (11.4 litres)of fuel

To Use This Squeeze and Pour Bottle:

- 1: Remove cap and seal from 1 oz. dispensing chamber.
- 2: Squeeze bottle to fill chamber to desired amount.
- 3: Pour. Only measured amount will be released.

Make sure POR-15 Gasoline Preservative/Stabilizer is mixed thoroughly in the tank; then operate engine for 5 - 10 minutes so that treated gasoline can travel through fuel lines and carburetor.

Information contained herein is to our knowledge true and accurate, but all recommendations or suggestions are made without guarantee. Since the conditions of its use are beyond our control, RestoMotive Laboratories/POR-15, Inc. disclaims any liability incurred in connection with the use of its products and information contained herein. No person is authorized or empowered to make any statement or recommendation not contained herein, and any such statement or recommendation so made shall not bind the Corporation. Furthermore, nothing contained herein shall be construed as a recommendation to use any product in conflict with existing patents covering any material or its use, and no license implied or in fact is granted herein under the claims of any patents.