**FUEL ADDITIVES**

**PRIST® HI-FLASH® HI-FLO™ ANTI-ICING FUEL ADDITIVE**

Prist® Hi-Flash® Hi-Flo™ Anti-Icing Fuel Additive: The Original Just Got Better. Prist® Hi-Flash® HI-FLO™ aerosol cans are now available with a redesigned trigger dispensing system that makes them easier and safer to use. The safety trigger gives the user control of additive flow with instant on and off dispensing. Now the trigger dispensing system comes pre-mounted on the can which eliminates leaks at the valve connection. This means less waste, no drips and no spills. Prist® anti-icing fuel additive comes in a wide range of packaging, making it easy to choose the amount of precise dispensing method for your application. The sizes include: 55-gallon drums, 5-gallon pails, 20-ounce and 8-ounce aerosol cans.

**ALCOR TCP FUEL TREATMENT CONCENTRATE**

**ELIMINATE SPARK PLUG LEAD FOULING!**

“Get the lead out” by using Alcor TCP Fuel Treatment, the only FAA-approved product of its kind for non-turbocharged engines. For use in low-compression piston aircraft engines. A simple treatment with every fill-up prevents unwanted lead build-up, significantly reducing the fouling of your engine and the cost of flying. Only 1 ounce of TCP is required for every 10 gallons of fuel! The handy syringe dispenser makes the precise measurement of the amount of TCP to put in your tank. Stop lead build-up before it starts with TCP! Sold in quarts. TCP Syringe sold separately.

**DECALIN FUELSTAT FUEL TESTING KIT**

The objective of the test is to provide rapid screening of fuel samples (water in fuel or moisture). A quick and accurate assessment of H Res, bacteria & other fungi including yeasts in the fuel tank. The test is unlike current growth-based tests, which require a minimum of 72 hours to provide any results. The test measures the amount of active growth in the sample and provides actions and alert levels. The FUELSTAT® resinae PLUS test measures the amount of different types of contamination: H Res, bacteria and fungi actively growing in the sample and reports that as the weight of material in the sample. This is a newer, more accurate measurement system than the old old Counting Forming Unit (CFU) count.

**FUEL FRESH**

Aircraft sit - Fuel Fresh prevents gasoline from going stale. This process called Autoxidation occurs when oxygen reacts with fuel, thereby forming gum and varnish. Auto gas is particularly susceptible, losing one performance and flammability, resulting in greater possibility for detona tion. Add fuel Fresh and preserve fuel up to 24 months, maintain octane, prevent gum varnish, & lean fuel system, and inhibit corrosion. Quick starts and clean burn are assured. Safe for 2 or 4 cycle engines. Handy measuring bottle. 32 fl. oz. Concentrate (Treats 96 Gal.)

**HAMMONDS BIOBOR JF® FUEL BIOCIDE**

For diesel and jet fuel. Recommended in many operating manuals as the preferred, industry standard fuel additive for eliminating Hydrocarbon. Utilizing Micro-Organisms (HUM Bugs) in fuel tanks. US Coast Guard Certified and is the only diesel additive that has been given a military MIL Spec number.

**HAMMONDS TURBOLINE FUEL STABILIZER**

Turboline FS100 is a high-temperature fuel stabilizer and detergent additive designed to minimize carbon or coke deposits in turbine fuel combustion systems. Turbine FS100 is readily soluble in jet fuel. Batch blending into the fuel is acceptable, but the best procedure is proportional injection. Turbine FS100 is completely compatible with other fuel system additives such as FSII and Biobar JF®. Turbine FS100 is fully approved for all operators using GE, Pratt & Whitney, Honeywell and all variants of the Turbomeca Arriel 1 & 2 engines. Operators with other Turbomeca engine models and Rolls-Royce can obtain approval on request. Please contact your local FAA authority, international authority, or OEM if you have specific questions concerning your equipment. Recommended Treatment Level for Turbine FS100 – the optimum treatment level in the fuel is 625 ppm (vol). This treatment level equates to about 80 oz. of product for every 1,000 gallons of fuel.

**HAMMONDS LUBRIBOR® HIGH TECH LUBRICITY AGENT**

Designed to improve fuel lubricity and reduce fuel system wear. Applications – LubriBor® is specially formulated for use in low sulfur diesel fuel, now required for all over-the-road vehicles, and may be used in other applications such as boating, industrial and construction equipment, mining and farm equipment.

**HAMMONDS BIOBOR HUM-BUG DETECTOR KIT**

The Hum-Bug Detector® Kit is a low-cost, easy-to-use early warning system that will effectively identify hydrocarbon utilizing micro-organism contamination in all hydrocarbon fuels and oils.

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**Prices Subject to Change Without Notice**

**Accessories**

Dispenser - (For use on the QT. and Gallon bottles) P/N 05-21500 $5.35

**DECALIN RUNUP FUEL ADDITIVE**

Decalin RunUp is approved for use with the new 100VLL (Very Low Lead) fuel announced by the FAA on Special Airworthiness Bulletin NE-11-55. Decalin RunUp contains two types of additive, one to reduce the negative effects of tetraethyl lead in aviation fuel and the other to improve the combustion efficiency, reduce combustion deposits and clean the fuel delivery system in aircraft. Decalin RunUp is not approved for use in the engines of certified aircraft.

16 oz. P/N 05-01406 $25.50

Decalin Runup Fuel Additive Quart. P/N 05-03412 $41.50

**PRICES**

Carbon Additive Quart. P/N 05-03555 $14.70

55-Gallon Drum P/N 05-04436 $187.75

**FUEL FRESH**

4 oz. P/N 05-06865 $12.50

16 oz. P/N 05-04963 $23.85

1 qt. P/N 05-04962 $42.75

1 gal. P/N 05-04961 $195.85

5 gal. P/N 05-04960 $593.00

55 Gallon P/N 05-06866 $4,173.00

**HUM-BUG DETECTOR KIT**

P/N 05-06867 $58.95

5 Gallon P/N 05-06871 $1,196.00

55 Gallon P/N 05-06872 $12,424.00

**FUEL FRESH**

P/N 05-38050 $14.95

**HAMMONDS LUBRIBOR® HIGH TECH LUBRICITY AGENT**

16 oz. P/N 05-06867 $24.70

1 Gallon P/N 05-22223 $191.00

5 Gallon P/N 05-06888 $299.95

55 Gallon P/N 05-06889 $2,298.00

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**DECALIN FUELSTAT FUEL TESTING KIT**

The Original Just Got Better. **Prist® Hi-Flash® Anti-Icing Fuel Additive**: The newer, more accurate measurement system than the old Colony growth-based tests, which require a minimum of 72 hours to provide any results. The test measures the amount of active growth in the sample and provides actions and alert levels. The FUELSTAT® resinae PLUS test measures the amount of different types of contamination: H Res, bacteria and fungi actively growing in the sample and reports that as the weight of material in the sample. This is a newer, more accurate measurement system than the old Counting Forming Unit (CFU) count.

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The Hum-Bug Detector® Kit is a low-cost, easy-to-use early warning system that will effectively identify hydrocarbon utilizing micro-organism contamination in all hydrocarbon fuels and oils.

**Features**

- Ensures fuel supply quality
- Eliminates costly repairs and downtime
- Low cost, easy-to-use
- Early warning detection of microbial contamination in fuel
- Detects microbial contamination in all hydrocarbon fuels and oils