



Fuelequip.com

3026 NW 72nd AVE • MIAMI, FLORIDA 33122

Tel (305) 477 - 5090

Fax (305) 471 - 0773

E-mail: sales@fuelequip.com

E-mail: joe@apsaviation.com

Web: <http://www.fuelequip.com/>



PRIST® HI-FLASH™ LO-FLO™



Hi-Flash Hi- Flo vs. Hi-Flash Lo-Flo What's the Difference?

The two products are identical in chemical formula. Hi-Flo additive simply means the can delivers the product at a rate compatible with a 40 to 55 gall per minute fuel nozzle rate. Lo-Flo additive can deliver the product at a rate wich is typical of avgas, which is 15 to 20 gallons per minute. Lo-Flo is also used in helicopters, which typically have to be fueled slowly.

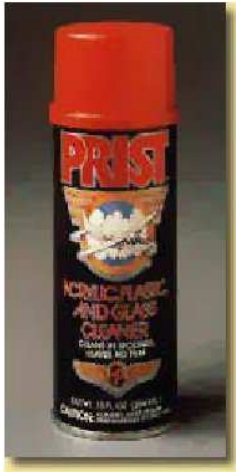
PRIST® HI-FLASH™ Anti-Icing Fuel Additive



-
-
- Safer and easier to handle
- Why you should use a fuel additive
- Controlling fuel system icing
- Fully authorized Handling and storage Health hazards

For safe flying, all aircraft without fuel heaters should use an anti-icing fuel additive.

PRIST® Acrylic, Plastic and Glass Cleaner



- Formulated specifically for aviation - and for all types of windscreens
- No more abrasive cleaners - no more solvents
- How to use *Prist* cleaner
- *Prist* cleaner exceeds military specification
- Handling and storage
- Packing and shipping