



PRIST

The brand pilots ask for by name.



PRIST brand of aerospace products has been long respected for its performance capabilities in the aviation world, with a multi-use lineup that includes fuel system icing inhibitors as well as an acrylic and plastic windscreen cleaner. Whether it's protection, prevention, or maintenance, safety is always at the forefront of our minds. That's why we've created a renowned portfolio of products that will help keep you flying.



HI-FLASH HI-FLO ANTI-ICING AVIATION FUEL ADDITIVE

This additive is the most trusted anti-icing aviation fuel additive in the industry. It actively works to reduce the occurrence of suspended ice crystals in your aircraft's fuel system, and keeps on working for as long as it is in your aircraft's system.

Ice crystals, or icy fuel, can adversely affect the efficiency and flow of the aircraft's system and engine, causing problems in the sky. PRIST HI-Flash HI-FLO Fuel Additive helps control icing in aircraft fuel by depressing the freezing point of water. The water can then be filtered out or burned through your engine, making your fuel system safer when the ambient temperature drops below freezing and improving your aircraft's performance.

This next generation additive is less toxic and less volatile than conventional anti-icing fuel additives, making it safer and easier to use.



| PRODUCT NAME | PACKAGE |
|---|------------------|
| PRIST Hi-Flash Hi-Flo™ Additive | 55 Gallon Drum |
| | 5 Gallon Pail |
| PRIST Hi-Flash Hi-Flo™ Additive (Aerosol) | 24 X 20 oz. Case |
| PRIST Hi-Flash Lo-Flo™ Additive (Aerosol) | 24 X 8 oz. Case |



PRIST TKS DE-ICING FLUID

During colder climates, aircraft wings can run the risk of changing shape and texture due to frozen precipitation. PRIST TKS De-Icing Fluid helps ensure aircraft can fly in even the coldest conditions. This product was created to not only remove the formation of ice, but to also prevent it.

When ice has accumulated on the leading edges, the solution will chemically break down the bond between the ice and airframe, allowing the aerodynamic forces on the ice to carry it away. This capability allows the system to clear the airframe of accumulated ice before transitioning to anti-ice protection, making PRIST TKS De-Icing Fluid a smart choice for any aircraft.



| PRODUCT NAME | PACKAGE |
|--------------|---------------------|
| PRIST TKS | 2 X 2.5 Gallon Case |

PRIST WINDSCREEN CLEANER

Having a clean windscreen is a necessity in aviation. A dirty or scratched windscreen can reduce forward visibility and result in a potential flight hazard.

PRIST Windscreen Cleaner has been specially formulated for use on many types of windscreens, shields, plastics, glass, metal and more. Unlike many cleaners, it works well on all transparent surfaces to attack tough grime without harming your surface's finish.

Most general-purpose cleaners contain harsh solvents and other chemicals that can cause a windscreen or shield to become hazy and streaked. PRIST's aerospace anti-static acrylic, plastic and glass cleaner contains no abrasive cleaning agents or propellants. It breaks down and removes stubborn grease, and dissolves sticky organic residue from insects and birds without causing hazing or leaving streaks.

This streak-free windscreen cleaner exceeds U.S. military specifications like MIL-P-008184D. It also cleans metal, vinyl and polycarbonate.



| PRODUCT NAME | PACKAGE |
|------------------------------------|------------------|
| PRIST Windscreen Cleaner | 5 Gallon Pail |
| PRIST Windscreen Cleaner (Aerosol) | 12 X 13 oz. Case |



For more information call us at +1 800.531.7106 or visit www.pristaerospace.com



Products by Univar Solutions

The information contained herein can be changed without notice and you should contact the manufacturer to confirm. Read and follow the Product Label & Safety Data Sheet ("SDS") for your health. All information is based on data obtained from the manufacturer or other recognized technical sources. Univar Solutions Inc. and its affiliates ("Univar") provides this information "as is" and makes no representation or warranty, express, or implied, concerning the accuracy or sufficiency of the information and disclaims all implied warranties. Univar is not liable for any damages resulting from the use or non-use of the information and each Univar affiliate is responsible for its own actions. All transactions involving this Product(s) are subject to Univar's standard Terms and Conditions, available at univarsolutions.com or upon request.

© 2020 Univar Solutions Inc. All rights reserved. Univar, the collaboration insignia, and other identified trademarks are the property of Univar Solutions Inc. or affiliated companies. All other trademarks not owned by Univar Solutions Inc. or affiliated companies that appear in this material are the property of their respective owners. XX-XX-XX-XXXX-XXXX