

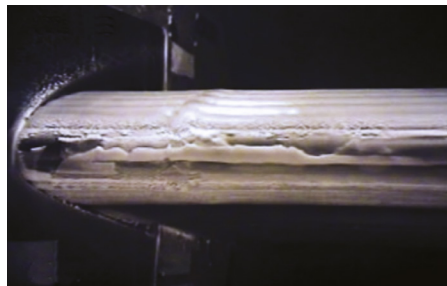


GOODRICH® SILVERBOOT™ SILVER PNEUMATIC DE-ICERS

THE BEST CHOICE FOR YOUR CIRRUS SF50

Advanced de-icing for your aircraft

Collins Aerospace provides dependable ice protection on thousands of aircraft worldwide. Our Goodrich® SILVERboot™ pneumatic de-icers have demonstrated success in icing conditions and are ideal for maintaining the aircraft's premium appearance.



*Fully tested in our icing wind tunnel
and field proven.*

KEY FEATURES AND BENEFITS

- Absorbs less heat on composite leading edges
- Fluid resistant urethane material
- Improved resistance to cold-cracking and ozone
- FASTboot® adhesive system saves you time and improves aircraft readiness



SILVERboot™ care process and products

STEP 1



GOODRICH® SHINEMASTER™ PREP
P/N 74-451-179

Thoroughly clean surface

Removes dirt, grease, oil, silicone products and other contamination

STEP 2



GOODRICH® SILVERBOOT™ POLISH
P/N 74-451-239-16

Apply if notice discoloration

Reduces cosmetic imperfections and enhances silver appearance

STEP 3



GOODRICH® SHINEMASTER™
P/N 74-451-178

Apply cosmetic treatment

Reapply every 150 flight hours or twice per year

STEP 4

Apply ICEX®II if in icing conditions



GOODRICH® ICEX®II
ICEX®II - 6oz, ICEX®II - Pump, ICEX®II - Quart

Icing season every 50 flight hours or as desired

Lowers adhesion strength between ice and de-icer surface allows for improved ice shed

Apply Protectant if ICEX®II not used



GOODRICH® AEROSPACE PROTECTANT™
P/N 74-451-237-32

Apply as needed

Resistance to dust, soiling and staining

ADDITIONAL GOODRICH SILVERBOOT INSTALLATION AND MAINTENANCE PRODUCTS

- Silver gap filler kit (P/N 74-451-Q)
- Silver edge sealer kit (P/N 74-451-AQ)
- Silver FASTpatch® repair kit (P/N 74-451-S-1)
- Silver surface repair kit (P/N 74-451-S-2)
- Silver pinhole repair kit (P/N 74-451-AP)

Detailed usage instructions for aircraft can be found in Goodrich CMM 30-10-66



GOODRICH® AEROSPACE CLEANER™
P/N 74-451-238-32

Goodrich Aerospace Cleaner or Calla® 800 can be used to remove bugs without removing the ShineMaster coating

Distributed by



A Boeing Company

N. America: +1 800 AVIAL1 (800 284 2551)

International: +1 972 586 1985

www.avial.com or your local MRO/FBO

Specifications subject to change without notice.

This document does not contain any export controlled technical data.



Collins Aerospace

800.DE-ICERS | 800.334.2377

deicers@collins.com

collins aerospace.com/deicing