

Goodrich De-Icer Care Products

Quality care for all types of de-ice boots



Where ingenuity takes off™



UTC Aerospace Systems

Goodrich Aerospace Protectant™ and Goodrich Aerospace Cleaner™

Easy to use, economical and earth friendly, these products will maintain your de-ice boots and keep them looking like new. Approved for use on de-ice boots of all types, they are lab, wind tunnel and flight tested to the high standards of UTC Aerospace Systems.

There are various third-party products on the market for use on de-ice boots not UTC Aerospace Systems approved which is important because third-party products may have ingredients that could attack the materials and degrade the life of your de-ice boots.

Detailed usage instructions for aircraft can be found in Goodrich CMM 30-10-31.



Aerospace Protectant (32 fl. oz.)
(P/N 74-451-237-32)

Aerospace Protectant (2 fl. oz.)
(P/N 74-451-237-2)



Aerospace Cleaner (32 fl. oz.)
(P/N 74-451-238-32)

Aerospace Cleaner (2 fl. oz.)
(P/N 74-451-238-2)

Goodrich Aerospace Protectant Features & Benefits

- Approved for use on all Goodrich de-icers
- Near 100% prevention of UV caused slow fade
- Resistance to dust, soiling and staining
- Water-based formula is environmentally friendly
- Apply as needed — no surface stripping required

Goodrich Aerospace Cleaner Features & Benefits

- Approved for use on all Goodrich de-icers
- Can be used on all water-safe materials
- Water-based formula is environmentally friendly
- Apply as needed — no surface stripping required
- Great for removing dirt, grime and bugs



Distributed by:

AVIALL
A BOEING COMPANY

N. America: +1 800 AVIALL1 (800 284 2551)

International: +1 972 586 1985

www.aviall.com

or other aircraft accessory retailers.

De-Ice Boot Care Products

UTC Aerospace Systems is the manufacturer of Goodrich pneumatic de-ice boots. These various care products will maintain your de-ice boots and keep them looking like new.

UTC Aerospace Systems is a pioneer and leading provider of critical ice protection solutions for all-weather operation. In 1932, Goodrich developed the first commercial pneumatic ice protection system for the Northrop Alpha mail plane. We continue to build on our extensive background—applying new de-icing technology to already proven products.



Age Master® #1
(P/N 74-451-127)



Icx II®



ShineMaster Prep
(P/N 74-451-179)

ShineMaster™
(P/N 74-451-178)

AgeMaster® Features & Benefits

- Rubber preservative that protects against weathering, ozone and ultraviolet rays
- Apply 6 months after new de-icer is installed
- Reapply every 150 flight hours (twice yearly)
- One quart covers approximately 90 sq. ft. (8.3 sq. m)

Icx II® Features & Benefits

- Ice adhesion inhibitor that enhances de-icer performance
- Apply every 50 flight hours during icing season
- One quart covers approximately 400 sq. ft. (37 sq. m)

ShineMaster De-icer Treatment Features & Benefits

- Cosmetic coating that provides a high luster shine
- Clean de-icer with ShineMaster Prep before applying 2-3 light coats
- One pint covers approximately 200 sq. ft. (18.6 sq. m)
- Reapply as desired



UTC Aerospace Systems

UTC Aerospace Systems is the manufacturer of Goodrich pneumatic de-ice boots.



UTC Aerospace Systems

For additional information:

1555 Corporate Woods Parkway, Uniontown, OH 44685 U.S.A.

Tel: +1 800 DE-ICERS (800 334 2377)

Fax: +1 330 374 2290

deicers@utas.utc.com

This document does not contain any export controlled technical data.

goodrichdeicing.com



Scan code for more information.