

All Aircraft...

PROTECTING AIRCRAFT FROM CORROSION

I GOT THIS PEN
TO HELP PROTECT
YOU FROM
CORROSION!

YOU'D BETTER CHECK
WHICH NSN GOT YOU
THAT PEN!

OR YOU
MIGHT
SUFFER!

Mechanics, aircraft corrosion treatment to protect aluminum is an ever changing, never-ending job as product improvements remain ongoing.

If you've been using the current Alodine Touch-N-Prep 1132 pens, NSN 8030-01-460-0246, you know they save time and easily apply corrosion treatment.

If your requisitions are being cancelled through the supply system, or through GSA, it's because there is a more environmentally-friendly version available. The 1132 pens contain hexavalent chromium, a dangerous carcinogen.

Here's the big question a lot of people are asking: Is there a replacement corrosion pen to do touch-up corrosion treatment? The answer is yes. The AMCOM corrosion team says you can order the replacement Alodine Touch-N-Prep 871 pen using NSN 8030-01-560-9113. These pens use trivalent chromium, which is safer to use.

Make a note until each aircraft's Expendable and Durable Items List is updated in the next change.

As always, when you are applying corrosion treatment, don't forget to wear your personal protective equipment (PPE).

If you have questions, call the AMCOM Corrosion Center of Excellence Hotline, (256) 313-0209, DSN 897-0209 or toll free at (866) 222-2364.

