

maintenance. Bur you do have to protect them from corrosion, especially in a coastal area where salt-laden air really does a job on unprotected metal.



So, apply a coat of corresion When you see paint erosion, it's preventive compound MIL-C-23411A not necessary to ground the bird and to the wear area—usually the leading

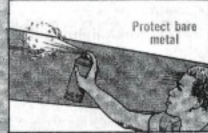
Although the compound will shed water and protect the blades, it's no substitute for routine cleaning of the blades.

For the Huey, for example, that means making with the elbow grease



every 50 hours or 30 days. Wash the blades and rinse 'em thoroughly.

The best time to apply the compound is right after a wash job. The manufacturer recommends weekly applications during rainy spells-or as often as necessary-to maintain a coating on the blades.



NSN 8030-00-838-7789 will get you an aerosol spray can of the compound.

remove the blades for extended edge of both blades,

metal to the elements.

The main and tail rotor blades on your Huey, Cobra, and Klowa slice. thru the air in all types of weather. It's not surprising when the paint is