

# YOUR LEATHER UPHOLSTERY HAS BEEN COMPROMISED

What you need to know about maintaining your seating upholstery...

## WHAT DO I USE TO DISINFECT MY UPHOLSTERY LEATHER?

Although the governing agencies such as the CDC, EDC, CCDC, and WHO have issued guidelines for the proper methods and chemicals to use for disinfection, most dress covers are made of genuine leather, synthetic leather and cloth which are historically sensitive to these recommended products such as alcohol, hydrogen peroxide and chlorine based solutions. In short, severe and/or permanent damage can be done to parts using these products.

## WHAT TYPE OF DAMAGE CAN OCCUR TO THE UPHOLSTERY LEATHER AND WHAT DOES THAT MEAN TO THE CUSTOMER AND/OR PASSENGER?

Damage to the topcoat of genuine leather or synthetic dress covers will appear to be discolored, have a noticeable change in gloss level and will often be tacky to the touch. This damage can lead to premature wear, de-tanning of the leather, color transfer to passenger's skin or clothing and an increase in soil load due to a tacky surface.



## CAN DAMAGE TO UPHOLSTERY LEATHER CAUSED BY DISINFECTANTS BE REPAIRED?

**YES!** Perrone's 145 FAA/EASA repair station can receive in upholstery leather that is damaged by disinfectants and can be refinished and/or panel replaced for a fraction of the cost and lead time of replacement.

We are offering free evaluations and repair assessments of your damaged dress covers.

**Contact us today for a quotation.**

Kevin Shea, VP of Sales - Americas  
[kshea@perroneaero.com](mailto:kshea@perroneaero.com)  
+1 518.853.4300

**PERRONE**<sup>TM</sup>  
AEROSPACE  
PERFORMANCE LEATHERS & TEXTILES