



Aerospace  
MRO

# Cost Saving in Corrosion Protection.

With an estimated **24%\*** of total aircraft maintenance, repair and overhaul costs spent on corrosion management, it's no surprise that virtually all operators around the globe have a team of engineers dedicated to corrosion mitigation.

By installing 3M™ Corrosion Prevention Sealing Tape 9143FR in your sub-floor systems and cargo holds, not only are you getting exceptional corrosion protection – you're helping decrease overall repair costs at the same time.



## Findings in the Field -



### Replacement Avoidance.

Having to replace sub-floor structures can cost up to **\$100,000** per aircraft. With advanced corrosion protection, we can help extend the service life of your interior floor systems and help reduce replacement events.



### Reduced Downtime.

Designed with clean removal in mind, maintenance teams won't spend extra time having to remove adhesive residue from metal beams and floor panels during repair and overhaul. Customers have reported up to **20** hours of reduced labor per aircraft.\*



### Airworthiness Approved.

Already approved by the Federal Aviation Administration (FAA), your engineering team doesn't have to worry about OEM approval or spend extra time and money qualifying a new product for application and use.



**Contact your 3M representative or application engineer to learn more and schedule a demo.**



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\*\*Review of Corrosion in Aircraft Structures", Aerospace Research Center, National Research Council Canada: 2021  
\*Results may vary