

Hi-Kote[®] 4

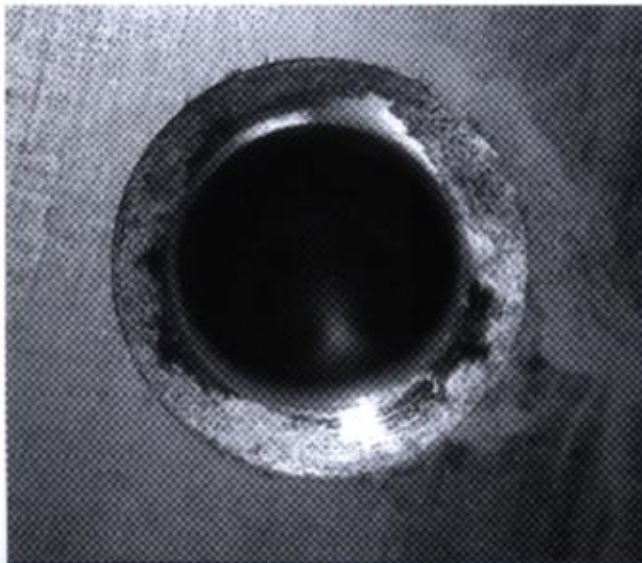
THE ULTIMATE FASTENER COATING



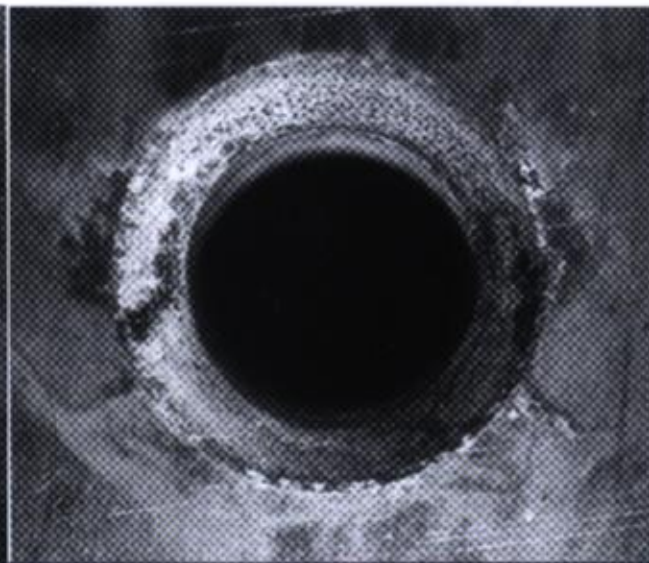
*For Titanium
and Other
Corrosion
Resistant
Fasteners...*

- Inhibits airframe structural corrosion
- Minimizes need for sealing
- Meets outgassing requirements for ASTM E595
- Eliminates need for supplemental cetyl alcohol lubrication
- Enhances paint adhesion
- Improves airframe assembly rates
- For metal and composite airframe materials

Hi-Kote® 4 Has Been Put To The Test



HI-KOTE® 4



CADMIUM PLATING

CORRSION TEST - Acetic Acid Salt Spray Per ATM E287

Structural countersink areas after fastener removal are shown above. Superiority of Hi-Kote® 4 to baseline plating is obvious.



Hi-Shear Corporation

2600 Skypark Drive
Torrance, CA 90509 U.S.A.
Telephone: (310) 326-8110
FAX: (310) 784-4144



Hi-Shear Fasteners Europe Ltd.

Butlers Leap, Rugby
Warwickshire CV21 3PQ, England
Telephone: +44(0)1788-559000
FAX: +44(0)1788-559001



ADHESION TEST

Adhesion of Hi-Kote® 4 to aircraft paint after 7-day ambient plus 7-day water immersion conditioning.

U.S. and foreign patents pending.
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