

DeoxIT[®] Grease Test Report - Protection Test

TEST*: Grease Protection Test Comparison

DeoxIT[®] L260D and SM22D Greases

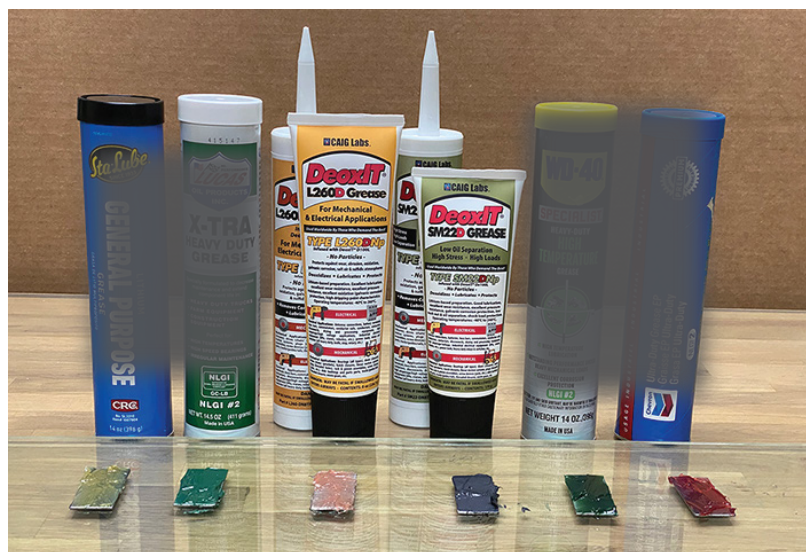
(infused with DeoxIT[®] Dx100L) versus four other products.

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Bulletin: SB-GT-L0320

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* Tests conducted with the DeoxIT[®] L27 Marine Greases provide similar results. See Bulletin SB-GT-P1219.



**STEP 1: Select products and
prepare test coupons**

**STEP 2: Treat/apply greases
to entire coupon.
Let sit on coupons for 24 hours.**



**STEP 3: Using swab, wipe
grease off half the coupon.
Let sit on coupons for 24 hours.**





Audio/Video



Computers



Automotive



Communications



Marine



Electrical



Energy



Photography



Security



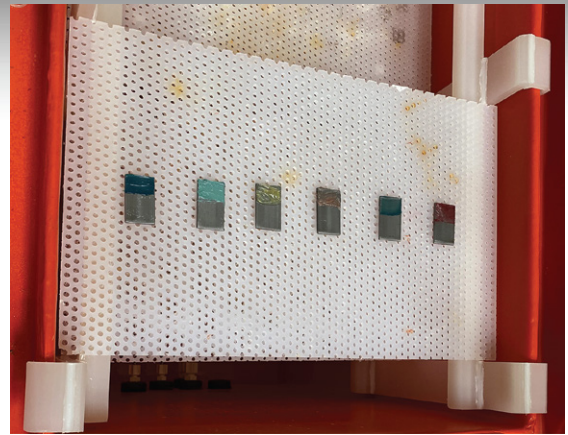
Medical



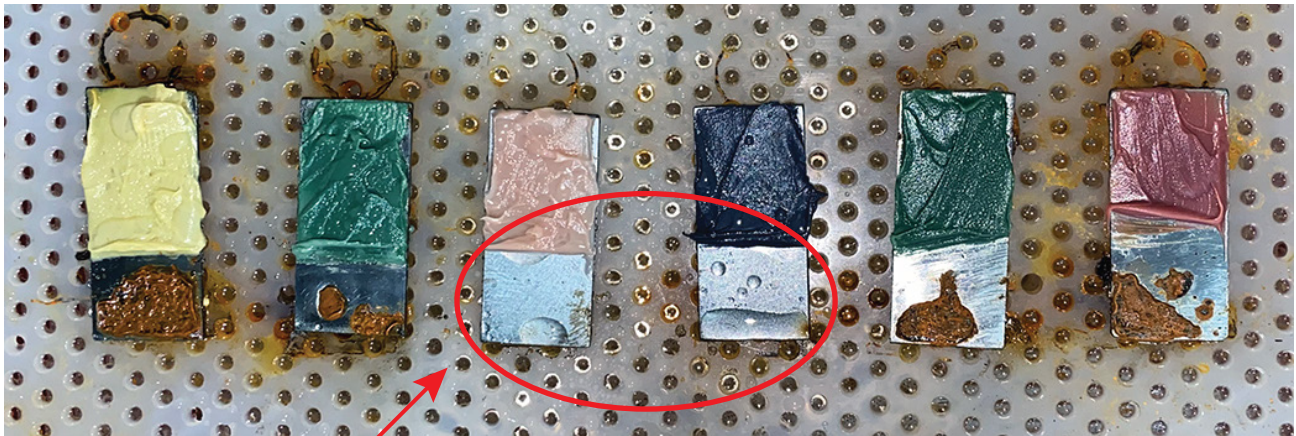
Avionics



STEP 4: Setup environmental chamber for humidity and heat/cool cycle.



STEP 5: Place coupons in environmental chamber. Leave coupons in chamber for 72 hours.



STEP 6: Results.

The only products which continue to protect surfaces were the
DeoxIT® L260D and SM22D Greases.

• *Infused DeoxIT® Dx100L bonded to the metal, providing additional protection.*

Refer to Bulletins:

<https://caig.com/product-literature/>

(#12) DeoxIT® Grease Technical Presentation

(#13) DeoxIT® Grease Selection Guide



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