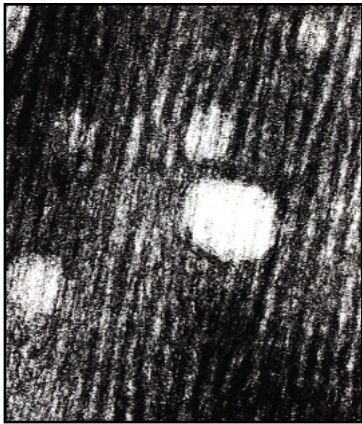


C.J. Saporito Finishing Co. presents ...

COMP COTE™

Protecting Your Product's Future



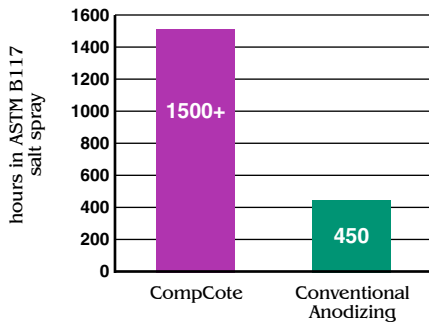
Conventional Anodizing

Microstructural Advancement Improves Engineering Properties

With its modified columnar, cellular structure, CompCote™ is a denser, more corrosion and abrasion resistant coating.

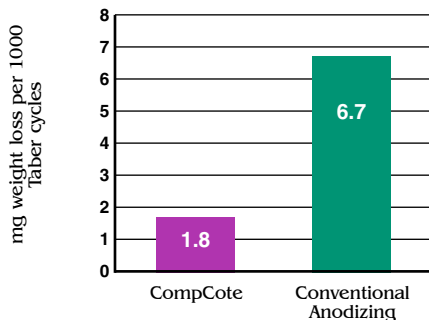


CompCote™



Corrosion Protection

CompCote™ has surpassed the standard military specifications for conventional anodizing. CompCote™ continues on where conventional anodizing has failed.



Abrasion/Wear Resistance

CompCote™'s abrasion resistance is more than three times greater than conventional anodizing.

CompCote™ is both **Heavy Metal free**, (NO Chrome) and **Halide free**, (NO Fluoropolymers, or PVC's)

Environmentally Friendly

From cryogenic to high temperatures, CompCote™ maintains its stable structure, and is not susceptible to the breakdown seen by conventional polymer coatings.

The CompCote™ process and product is licensed under U.S. patent no. 5,980,723
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