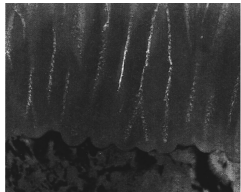
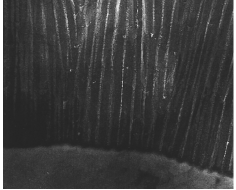
C.J. Saporito Finishing Co. presents ...





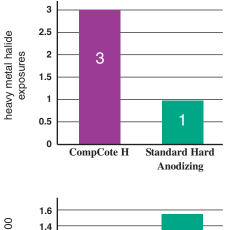
Microstructural Advancement Improves Engineering Properties



CompCote H<sup>TM</sup>

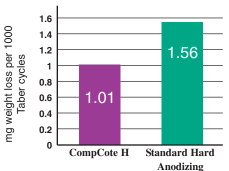
## **Standard Hard Anodizing**

## **CompCote H<sup>TM</sup> is finer, denser, and tougher, without sacrificing hardness.**



## Corrosion Protection

CompCote H<sup>™</sup>'s advanced microstructure imparts superior corrosion resistance in salt spray, and even the most severe environments: Heavy Metal Halides, Sodium, and Sodium/Mercury Amalgam.



Abrasion/Wear Resistance CompCote H<sup>™</sup> exhibits 50% better abrasion resistance than Type III films. The modified structure meets wear forces with a tougher, more compliant surface, differing from the brittle, thicker column walls of a Type III film.

CompCote H<sup>™</sup> is both Heavy Metal free, (No Chrome) and Halide free, (NO Fluoropolymers, or PVC's)

## Environmentally Friendly

From cryogenic to high temperatures, CompCote H<sup>™</sup> maintains its stable structure, and is not susceptible to the breakdown seen by conventional polymer coating.

The CompCoteTM process and product is licensed under U.S. patent no. 5,980,723 3119 South Austin Ave., Cicero, Illinois, USA 60804, (708)222-5300, FAX (708) 780-0741 www.saporitofinishing.com