HARDCOAT INC. ROHS / REACH COMPLIANT PROCESSES

The RoHS / REACH directive aims to restrict certain dangerous substances commonly used in electronic and electronic equipment. Any RoHS / REACH compliant component is tested for the presence of Lead (Pb), Cadmium (Cd), Mercury (Hg), Hexavalent chromium (Hex-Cr), Polybrominated biphenyls (PBB), and Polybrominated diphenyl ethers (PBDE). Hardcoat's processes meet or exceed these standards.

ROHS / REACH COMPLIANT PROCESS OFFERED:

Trivalent Chemical Film Type II Anodize Type II Hardcoat Anodize Type III PTFE / Teflon[®] Nickel Acetate Seal Hot Deionized Water Seal Dye Colors: Red, Blue, Orange, Black, Gray, Gold

NON ROHS / NON REACH COMPLIANT PROCESS OFFERED:

Hexavalent Chemical Film Type I Class 1A & Class 3 Sodium Dichromate Seal

LET US CUSTOMIZE YOUR QUOTE!

Hardcoat specializes in very high quality, quick turn around production, often in smaller batches, initial article, or evaluation pieces. For larger quantities of similar parts run frequently or regularly over longer periods of time, we would appreciate the opportunity to customize a quote for you! We may be able to customize our racking systems especially for your circumstance to improve your pricing.



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INC

HARDCOAT