

MICROGUARD[®]

Non-Ferrous Metal Treatment System Decorative & Functional

MicroGuard[®] AD95 Corrosion Protector Clear Treatment provides long-term corrosion & tarnish protection for decorative or functional non-ferrous metals, such as aluminum, copper, brass and bronze. It is also highly suitable for protecting stainless steel alloys from corrosion and staining. Treated surfaces remain bright & shiny and are protected from the deteriorating effects of salt-spray, acid rain and other chemical attack.

MicroGuard[®] AD95 may be used to protect non-ferrous metals or stainless alloys in industrial, commercial or residential exposures. This treatment covalently bonds to the surface, at the atom-to-atom level, for maximum adhesion and protection.

Primary Benefits Include:

- Positively arrests corrosion (ASTM B117 – 6,000+ hours)
- Resistant to salt-spray & other chemicals
- Enhances the 'shine' of decorative metal
- Provides long-term tarnish protection
- Eliminates the need for temporary polishes
- Surface is less costly to clean & maintain
- Treatment is crystal clear & non-yellowing
- Highly resistant to UV degradation

Preserve, Prolong & Protect with MicroGuard[®] Extreme Performance Treatment!



MicroGuard[®] AD95 is quickly becoming the protective treatment system of choice within the American Artists' Community for treating stainless steel and non-ferrous metal sculptures and cast pieces to Preserve, Prolong & Protect our national creative heritage for future generations.