## G-COA

G-Coat is an electrolytic process designed for and undercoat or end finish for most precious metals. Giving a final appearance much like stainless steel/nickel. This alloy can be deposited over copper, brass, nickel, steel and parts with a satin finish. Zinex G-Coat is a very stable, ready to use, maintenance free bath.



## **APPLICATIONS:** JEWELRY • APPAREL • ELECTRONICS NDERCOAT FOR GOLD, ETC. • AUTOMOTIVE • AEROSPACE

## FEATURES:

- Wear and Corrosion Resistant
- **ROHS Compliant**
- Rapid, Even Deposit
- **Rack & Barrel**
- **Economical in operation**
- Easy to operate and maintain
- No Chrome, No Nickel, No Cyanide
- White Finish

**Operating Conditions Optimum** Range 140° F Temperature 120 - 160° F 3.0 - 4.53.8 pH 304 or 316 Stainless Steel Anodes Agitation Air and Cathodic arm movement Filtration 50 - 100 micron

Make Zinex Your Choice for Plating Solutions

