

# 材料保护<sup>®</sup>

## Materials Protection

®

# 8

2022 Vol.55

1960年创刊·公开发行

新型薄膜技术 / 热喷涂(焊) / 涂料与涂装 / 电镀(化学镀)、阳极(微弧)氧化、化学转化 / 热浸镀 / 摩擦与磨损 / 腐蚀与防护



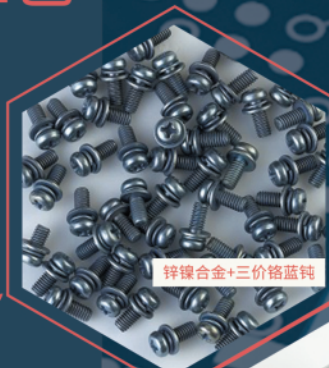
ZINC NICKEL ALLOY ELECTROPLATING PROCESS

## 锌镍合金电镀工艺

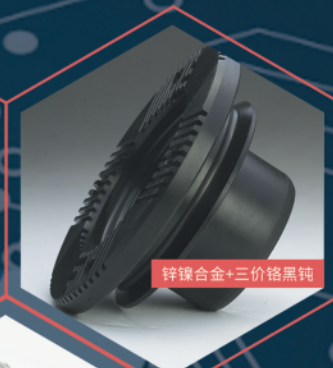
### PRODUCT FEATURES

#### 产品特点

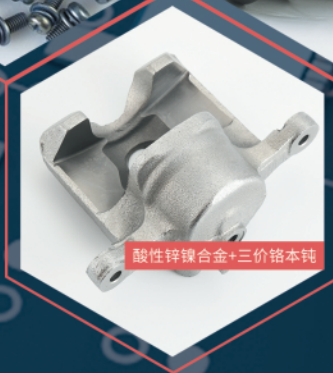
1. 电流密度宽广、效率高、沉积速度快
2. 镀层结晶细致、防锈能力极佳, 热处理后耐蚀性亦优
3. 镀层氢脆性很小, 适合高强钢上电镀, 也可作为代锡层
4. 镀层可进行多种色彩钝化处理
5. 镀液稳定, 易于操作, 适用于滚镀及挂镀



锌镍合金+三价铬蓝钝



锌镍合金+三价铬黑钝



酸性锌镍合金+三价铬本钝

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