Tin-Zinc 4019

Today’s demanding industrial applications require well-engineered and proven deposits that pose as little risk as possible to both the operator and the environment. SIFCO’s Tin-Zinc solution provides a superior quality deposit that can be applied anywhere, in the shop or in the field.

SIFCO ASC’s environmentally friendly, 80% Sn 20% Zn alternative to cadmium is easy to use, provides excellent corrosion protection, good lubricity, and does not require a hydrogen embrittlement relief bake after plating.

The SIFCO Process of selective plating is an industrial plating process that is designed for demanding applications in OEM and repair. SIFCO has developed and refined its products over the last fifty years to provide the highest quality, adherent deposits that are needed to meet industry’s ever changing requirements.

### Composition
- 80% Sn : 20% Zn by weight

### Structure
- Microporous

### Corrosion Resistance
- 96 hours (ASTM B 117)

### Maximum Thickness
- 0.005 inch

Why Use Tin-Zinc?
- Less toxic alternative to cadmium
- Excellent corrosion protection
- No post-plating bake required

Tin-Zinc, Code 4019 offers excellent corrosion protection for steel by combining the barrier protection of tin and the galvanic protection of zinc, without the bulky corrosion product associated with a zinc coating. In addition to corrosion protection, the alloy provides good lubricity and solderability.

Passes ASTM F 519 HE Test with Type 1a.1 bars and Type 2a O-rings without post plating bake. Passes 96 hours of salt spray per ASTM B 117. With a Trivalent Chromium Conversion coating, the deposit will withstand 500 hours of salt spray without basis metal corrosion!