

## SAMTEC USA

520 PARK EAST BLVD NEW ALBANY IN 47150-7251 

Toll Free: 1-800-SAMTEC-9 (USA & Canada)

Mass: 1.45821g

CAS

% of Mat.

Mass

PPM

Internet: www.samtec.com

Part Composition Analysis: TCMD-10-01

Body Material Zenite 5145L Mass: 0.75200g % of Total: 51.57% PPM: 515701

**MSDS Identification:** Aromatic Thermoplastic Polyester

Note: This information is proprietary to Ticona Division of Celanese Chemical.

Pin Material

Material: **Phosphor Bronze** Constituents of Material Mass: 0.69236g Material

450113 7440-50-8 % of Total: 47.48% Copper 0.65636g 94.80 PPM-474801 Phosphorous 946 7723-14-0 0.00138g 0.20 **CAS Number:** Tin 0.03462g 5.00 23741 7440-31-5 **MSDS** Identification:

Plating Material Nickel Underplating Constituents of Material

Mass: 0.00900g Material Mass % of Mat. PPM CAS % of Total: 0.62% Nickel 0.00900g 100.00 6172 7440-02-0

PPM-6172 CAS Number: 7440-02-0 **MSDS** Identification: Elemental Nickel

Material: Gold Constituents of Material

Material PPM Mass: 0.00485g Mass % of Mat. CAS % of Total: Gold 0.00485q 100.00 3326 7440-57-5 0.33%

PPM: 3326 **CAS Number:** 7440-57-5

**MSDS Identification:** 

## **Compliance List**

ELV-Vehicle Directive (Directive 2000/53/EC) European Union Directive (2003/11/EC) (Product Only) Halogen Free per IEC-61249-2.21: 2003 RoHS Directive 2011/65/EU (Compliance revised June 2011) WEEE Directive (2012/19/EU) (Product only) Revised August 2012

This material declaration is an average of significant component weights of the product or product series listed above. The information provided is based upon technical data believed to be reliable and is subject to change as additional data is gained. It is important to note that the substance composition of Samtec products is part specific. A valid Samtec part number is required in order to obtain a product material declaration.