

51S High Precision Tweezers



4 1/2" 115 mm As 5A, bent tips for max visibility

51S.SA

Anti-Magnetic Anti-Acid Stainless Steel

General Notes

- low carbon austenitic steel (Material number 1.4435, DIN X2CrNiMo18-14-3, AISI number 316L)
- contains from 16.5 to 18.5 wt% chromium and has important quantities of nickel and molybdenum as additional alloying elements
- non-magnetizable
- good corrosion resistance to most chemicals, salts and acids
- generally used where corrosion resistance and toughness are primary requirements
- typical applications include tweezers for the electronic industry, watch-makers, jewelers and laboratory and medical applications in moderately aggressive chemical environments

Composition

| Component | Wt.% | Component | Wt.% | Component | Wt.% |
|-----------|---------|-----------|-----------|-----------|-----------|
| С | ≤0.03 | Si | ≤1.0 | Mn | ≤2.0 |
| Р | ≤0.045 | S | ≤0.03 | Cr | 17.0-19.0 |
| Mo | 2.5-3.0 | Ni | 12.5-15.0 | | |

Mechanical properties:

| State | annealed |
|----------------------------|-----------------------|
| Density | 8.0 g/cm ³ |
| hardness HB30 | ≤215 |
| Hardness Rockwell B | 79 |
| Tensile strength, ultimate | 500-700 MPa |
| Tensile strength, yield | 290 |
| 0.2% Yield stress | ≤200 MPa |
| Elongation, break | 40% |
| Modulus of elasticity | 200 GPa |

Thermal properties

| Coef. of lin. therm expansion | 16.0 E-6/°C | 20°C-100°C |
|-------------------------------|--------------|------------|
| Coef. of lin. therm expansion | 17.0 E-6/°C | 20°C-300°C |
| Specific heat capacity: | 0.50 J/(g·K) | |
| Thermal conductivity: | 15W/(m·K) | |
| Continuos use temperature: | 350°C | |
| Max service temperature, ait | 925°C | |

Electrical properties

Resistivity 0.75 E-4 Ohm.cm

© IDEAL-TEK SA Credits

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Ideal-Tek manufacturer:

Other Similar products are found below:

812.01 E5152 BON-102A 4313 SM 5340 35A SA ST-LED A242CF NLP-1 E5234 00.SA.DR 14A.C.DR 15AFW.C 2A.NC
2AXCPR.SA 3XCF.SA 4.SA.DR 5C.SA.DR 8507 8WNY.SA AA.SA.DR ST5-IT-TB K6PICF 0.SA.0 3C.SA.NE.6 3CPR.SA.1
AA.SA.DN.6 AM2111 KCFR 56A.SA PCSA-4 ALCRON MPTSP5 K5SMD.SA 246CFR.SA K5HP.SA 5CF.SA UVO0000100 E5341
CRBG A7CP IT21050 SM108 SM116 SA 248 CF SA 7 SA E5140 AM4023X EX2175 361 14AGW.C