

# Product Datasheet

**Product code:** **5B.SA.GP.0**

**Product type:** Gold plated tweezers

**Made in:** Switzerland

**Description:** Type 5B high precision tweezers are suitable to delicate applications which require holding a small component firmly while granting maximum visibility. The bent geometry provides maximum visibility and increased ergonomics. The coating of 2-microns thickness, made of pure 24-carat gold plating, provides excellent scratch resistance and makes them particularly suitable for handling nickel grids in immuno-gold work. The tweezers exhibit remarkable durability under high-volume autoclaving conditions, and the gold plating enhances their resistance to chemical corrosion, oxidation, and electrical conductivity.

**Tip description:** bent, very fine, sharp, superior finish

**Coating/finishing:** Gold plated (GP)

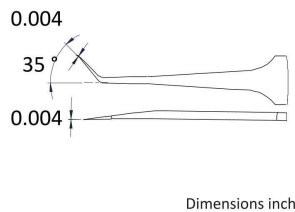
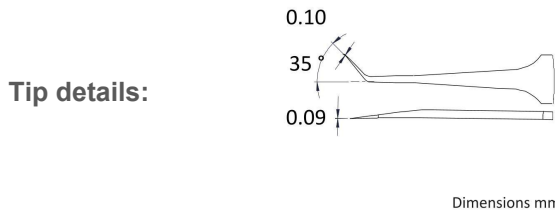
**Body material:** Anti-Magnetic Anti-Acid Stainless Steel (SA)

**Picture:**



**Tweezer dimensions:**

OAL	110.0 mm – 4.331 inch
Width	10.0 mm – 0.394 inch
Height	12.0 mm – 0.472 inch



**Tip dimensions:**

Tip width	0.10 mm – 0.004 inch
Tip thickness	0.09 mm – 0.004 inch