

Product Datasheet

Product code: 3CB.SA.GP.0

Product type: Gold plated tweezers

Made in: Switzerland

Description: Type 3C high precision tweezers are suitable to applications which require holding a small

component firmly while granting good visibility. The short body allows a firmer grip combined with greater practicality. 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, 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 11.0 mm - 0.433 inch

Tip details:



0.008

Dimensions mm

Dimensions inch

Tip dimensions: Tip width 0.20 mm - 0.008 inch

Tip thickness 0.15 mm - 0.006 inch