()ideal-tek

Product Datasheet

| Product code: | 7.SA.GP.0 |
|--------------------|---|
| Product type: | Gold plated tweezers |
| Made in: | Switzerland |
| Description: | Type 7 high precision tweezers are suitable to delicate applications which require holding a small component firmly while granting maximum visibility. The curved 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: | curved, very fine, sharp, superior finish |
| Coating/finishing: | Gold plated (GP) |
| Body material: | Anti-Magnetic Anti-Acid Stainless Steel (SA) |
| Picture: | |
| Tweezer dimensions | OAL 120.0 mm – 4.724 inch Width 12.5 mm – 0.492 inch Height 12.0 mm – 0.472 inch |
| | 0.16 0.006 0.004 Dimensions mm Dimensions inch |
| Tip dimensions: | Tip width $0.16 \text{ mm} - 0.006 \text{ inch}$ |

Tip dimensions:Tip width0.16 mm - 0.006 inchTip thickness0.09 mm - 0.004 inch