

## TECHNICAL DATA SHEET

Part#: 5B-SA-PI

### Tweezers - Bent Ultra Fine Point -★★- Anti-Mag. SS

The 5B-SA-PI two star 45° bent and tapered ultra-fine pointed tweezer is primarily used for microscopy. The bent tip offers access in very difficult areas. It is made of anti-magnetic stainless steel.

- Precision Level           ★★
- Material                    Anti-Mag. SS (316L)
- Surface Resistivity       Conductive
- Shape                       Bent
- Group                       Tweezers
- Weight (OZ)               1
- Tip Size (CTM)           n/a x n/a
- Tip Angle                  45°
- Tip Length                 .215" (5.5mm)
- Body Width                 .375" (9.38mm)
- Body Height One Leg     .06" (1.5mm)
- OAL                         4.25" (106.25mm)
- Country of Origin         Italy
- UPC                         662847002892
- Schedule B                 8203.20.20.00
- Harmonization Code     8203.20.20
- ECCN                        EAR99
- UNSPSC Code             27112105



C.T.M.  
Critical Tip Measurements  
(Tip Width and Thickness of one point)

