## TECHNICAL DATA SHEET

## Part\#: 5C-SA

Tweezers - 3 Star Angulated Ultra Fine Point - Anti-Mag. SS
The offset oblique tips offer very good visibility under a scope.

The 5C-SA circumvented $45^{\circ}$ oblique ultra-fine tip tweezer is primarily used for microscopy. The circumvented oblique design offers easy access and is designed for good visibility. The overall length is 4.5". It is made of anti-magnetic Neverust ${ }^{\circledR}$ stainless steel.

| - Precision Level | $\star \star \star$ <br> - Material |
| :--- | :--- |
| Anti-Mag. SS (316L) <br> - Surface Resistivity <br> - Shape | Conductive <br> Tip Size |
| Angulated <br> - Tip Angle | $.004^{\prime \prime} \times .002^{\prime \prime}(.1 \mathrm{~mm} \times .05 \mathrm{~mm})$ |
| - Tip Length | $45^{\circ}$ |
| - Body Width |  |
| - Body Height | $0.393^{\prime \prime}(9.83 \mathrm{~mm})$ |
| - OAL | $.06^{\prime \prime}(1.5 \mathrm{~mm})$ |
| - Weight (OZ) | $4.5^{\prime \prime}(112.5 \mathrm{~mm})$ |
| - UPC | 1 |
| - Schedule B | 662847002915 |
| - ECCN | 8203.20 .20 .00 |
| - UNSPSC Code | EAR99 |
| - Country of Origin | 27112105 |
| - Group | Switzerland |

C.T.M.

Critical Tip Measurements (Tip Width and Thickness of one point)


