

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° blique 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® stainless steel.

Precision Level ★★★

• Material Anti-Mag. SS (316L)

Surface Resistivity ConductiveShape Angulated

Tip Size .004" x .002" (.1mm x .05mm)

• Tip Angle 45°

• Tip Length

Body Width 0.393" (9.83mm)
Body Height .06" (1.5mm)
OAL 4.5" (112.5mm)

Weight (OZ)

UPC
Schedule B
ECCN
UNSPSC Code
Country of Origin
662847002915
8203.20.20.00
EAR99
27112105
Switzerland

• **Group** Angled Very Fine Points







