

TECHNICAL DATA SHEET

Part#: 7-SA

Tweezers - 3 Star Curved Very Fine Point - Anti-Mag. SS The curved points provide excellent visibility

The 7-SA 45°curved tapered very fine precision point tweezer allows maximum visibility under magnified applications. It is made of anti-magnetic Neverust[®] stainless steel. The overall length is 4.5".

 Precision Level 	***
 Material 	Anti-Mag. SS (316L)
 Surface Resistivity 	Conductive
Shape	Curved
Tip Size	.007" x .004" (.17mm x .1mm)
• Tip Angle	55°
 Tip Length 	
 Body Width 	0.393" (9.83mm)
 Body Height 	.06″ (1.5mm)
• OAL	4.5" (112.5mm)
• Weight (OZ)	1
• UPC	662847003103
Schedule B	8203.20.20.00
• ECCN	EAR99
 UNSPSC Code 	27112105
 Country of Origin 	Switzerland
Group	Curved Very Fine Points

C.T.M. 7-SA *** Critical Tip Measurements (Tip Width and Thickness of one point) ¢ EXCELTA D -E A) 0.0066" B) 0.0039" EXCELTA C) 0.393" D) 4.50" E) 0.060" F) 55 degrees





