

TECHNICAL DATA SHEET

Part#: 349A

Scissors - Micro Self-Opening - Angled -★★- SS - Blade Length .5"

The 349A two star self-opening precision Scissors is stainless steel and has blades angled at 45°allowing perfect visibility with good clearance. The overall length is 3.75" with a blade length of .5".

• Precision Level	★★
• Material	SS (AISI 440)
• Surface Resistivity	Conductive
• Shape	Angled
• Group	Cutting Tools
• Blade Angle	45°
• Blade Length	.5" (12.5mm)
• OAL	3.75" (93.75mm)
• Weight (OZ)	0.4
• UPC	662847006128
• Schedule B	8213.00.90.00
• ECCN	EAR99
• UNSPSC Code	44121618
• Country of Origin	Pakistan



TECHNICAL DATA SHEET

Part#: 346A

Scissors - Micro Self-Opening - Straight -★★- SS - Blade Length .5"

The 346A self-opening precision Scissors with precision cutting blades is ideal for delicate cutting applications. The stainless steel blade is hardened to Rockwell C-50. The overall length is 3.75" with .5" cutting blade.

• Precision Level	★★
• Material	SS (AISI 440)
• Surface Resistivity	Conductive
• Shape	Straight
• Group	Cutting Tools
• Blade Angle	
• Blade Length	.5" (12.5mm)
• OAL	3.75" (93.75mm)
• Weight (OZ)	0.4
• UPC	662847006098
• Schedule B	8213.00.90.00
• ECCN	EAR99
• UNSPSC Code	44121618
• Country of Origin	Pakistan



TECHNICAL DATA SHEET

Part#: 346B

Scissors - Micro Self-Opening - Straight -★★- SS - Blade Length .38"

The 346B two star self-opening precision Scissors with precision cutting blades is ideal for delicate cutting applications. The stainless steel blade is hardened to Rockwell C-50. The overall length is 3.5" with .38" cutting blade.

• Precision Level	★★
• Material	SS (AISI 440)
• Surface Resistivity	Conductive
• Shape	Straight
• Group	Cutting Tools
• Blade Angle	
• Blade Length	.38" (9.5mm)
• OAL	3.5" (87.5mm)
• Weight (OZ)	0.4
• UPC	662847006104
• Schedule B	8213.00.90.00
• ECCN	EAR99
• UNSPSC Code	44121618
• Country of Origin	Pakistan



TECHNICAL DATA SHEET

Part#: 368

Scissors - Micro Self-Opening - Curved -★★- SS - Blade Length .25"(6.25mm)

The 368 two star mini micro tweezer-Scissors is 2" long and made of stainless steel. The cutting blades are .25" long. It is operated by thumb for opening and closing. The short distance allows good leverage. Width of blade is .04".

• Precision Level	★★
• Material	SS (AISI 440)
• Surface Resistivity	Conductive
• Shape	Curved
• Group	Cutting Tools
• Blade Angle	56°
• Blade Length	.25" (6.25mm)
• OAL	2" (50mm)
• Weight (OZ)	0.2
• UPC	662847006241
• Schedule B	8213.00.90.00
• ECCN	EAR99
• UNSPSC Code	44121618
• Country of Origin	Pakistan





TECHNICAL DATA SHEET

Part#: 348

Scissors - Micro Self-Opening - Ergonomic Blunt Tip -★★- SS - Blade Length .40"

The 348 is an ergonomic Stainless Steel Self Opening Blunt Tip Safety Scissor

• Precision Level	★★
• Material	SS (AISI 301)
• Surface Resistivity	Conductive
• Shape	Straight
• Group	Small Hand Tools
• Angle	
• Body Width	
• Body Height	
• OAL	5"(125mm)
• Weight (OZ)	0.6
• UPC	662847013805
• Schedule B	
• ECCN	
• UNSPSC Code	44121618
• Country of Origin	Pakistan



visit us @
excelta.com

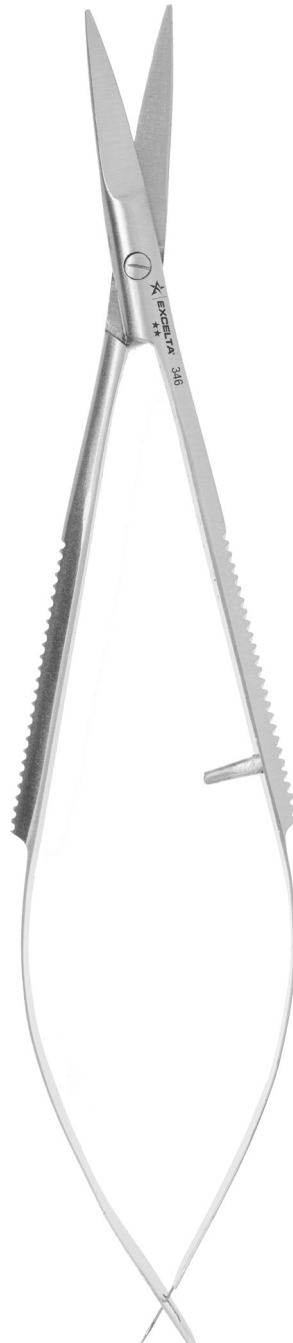
TECHNICAL DATA SHEET

Part#: 346

Scissors - Micro Self-Opening - Straight -★★- SS - Blade Length .63"

The 346 two star self-opening precision Scissors with precision cutting blades is ideal for delicate cutting applications. The stainless steel blade is hardened to Rockwell C-50. Length is 4.5" with .63" cutting blade.

• Precision Level	★★
• Material	SS (AISI 440)
• Surface Resistivity	Conductive
• Shape	Straight
• Group	Cutting Tools
• Blade Angle	
• Blade Length	.63" (15.75mm)
• OAL	4.5" (112.5mm)
• Weight (OZ)	0.6
• UPC	662847006081
• Schedule B	8213.00.90.00
• ECCN	EAR99
• UNSPSC Code	44121618
• Country of Origin	Pakistan



TECHNICAL DATA SHEET

Part#: 367

Scissors - Micro Self-Opening - Curved -★★- SS - Blade Length .19"(4.75mm)

The 367 two star mini micro Scissors has an overall length of 3" and a 3/16" 45° curved cutting blade. It is made of stainless steel and are self-opening. This is the smallest and thinnest blade Scissors we offer.

• Precision Level	★★
• Material	SS (AISI 440)
• Surface Resistivity	Conductive
• Shape	Curved
• Group	Cutting Tools
• Blade Angle	45°
• Blade Length	.19" (4.75mm)
• OAL	3" (75mm)
• Weight (OZ)	0.2
• UPC	662847006234
• Schedule B	8213.00.90.00
• ECCN	EAR99
• UNSPSC Code	44121618
• Country of Origin	Pakistan



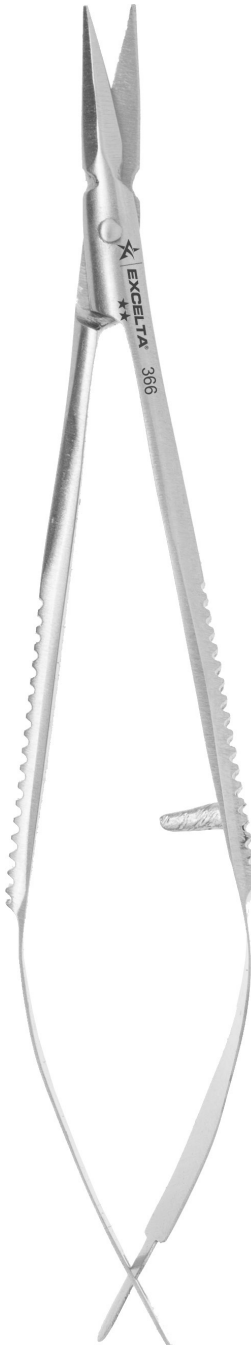
TECHNICAL DATA SHEET

Part#: 366

Scissors - Micro Self-Opening - Straight -★★- SS - Blade Length .19"(4.75mm)

The 366 two star mini micro Scissors has an overall length of 3" and a 3/16" cutting blade. It is made of stainless steel and are self-opening. This is the smallest and thinnest blade Scissors we offer.

• Precision Level	★★
• Material	SS (AISI 440)
• Surface Resistivity	Conductive
• Shape	Straight
• Group	Cutting Tools
• Blade Angle	
• Blade Length	.19" (4.75mm)
• OAL	3" (75mm)
• Weight (OZ)	0.2
• UPC	662847006227
• Schedule B	8213.00.90.00
• ECCN	EAR99
• UNSPSC Code	44121618
• Country of Origin	Pakistan



TECHNICAL DATA SHEET

Part#: 349B

Scissors - Micro Self-Opening - Angled -★★- SS - Blade Length .38"

The 349B two star self-opening precision Scissors is stainless steel and has blades angled at 45°allowing perfect visibility with good clearance. The overall length is 3.5" with a blade length of .38".

• Precision Level	★★
• Material	SS (AISI 440)
• Surface Resistivity	Conductive
• Shape	Angled
• Group	Cutting Tools
• Blade Angle	45°
• Blade Length	.38" (9.5mm)
• OAL	3.5" (87.5mm)
• Weight (OZ)	0.4
• UPC	662847006135
• Schedule B	8213.00.90.00
• ECCN	EAR99
• UNSPSC Code	44121618
• Country of Origin	Pakistan



TECHNICAL DATA SHEET

Part#: 349

Scissors - Micro Self-Opening - Angled -★★- SS - Blade Length .63"

The 349 two star self-opening precision Scissors is stainless steel and has blades angled at 45° allowing perfect visibility with good clearance. The overall length is 4.5" with a blade length of .63".

• Precision Level	★★
• Material	SS (AISI 440)
• Surface Resistivity	Conductive
• Shape	Angled
• Group	Cutting Tools
• Blade Angle	45°
• Blade Length	.63" (15.75mm)
• OAL	4.5" (112.5mm)
• Weight (OZ)	0.4
• UPC	662847006111
• Schedule B	8213.00.90.00
• ECCN	EAR99
• UNSPSC Code	44121618
• Country of Origin	Pakistan

