

## **TECHNICAL DATA SHEET**

Part#: 277

Scissors - Straight -★★- SS - Blade Length 1.25"

The 277 is a dressing/surgical scissors featuring blunt tipped blades. This tool is made of surgical stainless steel and is 4" long with cutting blades 1.25" long.

Precision Level

\*\*

Material

SS (AISI 440) Conductive

Surface ResistivityShape

Straight

• Group

**Cutting Tools** 

• Blade Angle

1.25"(31.25mm)

• Blade Length

4.12"(103mm)

OALWeight (OZ)

0.922

• UPC

662847012310

Schedule B

8203.00.90.00

• ECCN

EAR99

• UNSPSC Code

44121618

Country of Origin

**Pakistan** 







## **TECHNICAL DATA SHEET**

Part#: 278

Scissors - Straight -★★- SS - Blade Length 1.25"

The 278 is a dressing/surgical scissors featuring blunt tipped blades. This tool is made of surgical stainless steel and is 4.5" long with cutting blades 1.25" long.

Precision Level

\*\*

Material

SS (AISI 440) Conductive

 Surface Resistivity Shape

Straight

Group

**Cutting Tools** 

• Blade Angle

1.25"(31.25mm)

• Blade Length

4.5" (112.5mm)

• OAL • Weight (OZ)

• UPC

662847011863

Schedule B

8203.00.90.00

• ECCN • UNSPSC Code EAR99 44121618

Country of Origin









## **TECHNICAL DATA SHEET**

Part#: 376

Scissors - Angled -★★- SS - Blade Length 1.562"

The 376 two star 14° angled blade scissors has a curved blade length of 1.56" with an overall length of 7". This "Metzenbaum" style scissors works extremely well for delicate materials or dissection.

Precision Level

Material

Surface Resistivity

Shape Group

• Blade Angle

• Blade Length

• OAL

• Weight (OZ)

• UPC

Schedule B

• ECCN

• UNSPSC Code

Country of Origin

\*\*

SS (AISI 440)

Conductive

Angled

**Cutting Tools** 

14°

1.562"(39.05mm)

7"(175mm)

0.7

662847012921

8213.00.90.00

EAR99

44121618

Pakistan



