## STANDARD STYLE TWEEZERS

The following pages feature standard style tweezers. Most styles are available in three quality levels and materials. The stars are used to designate the quality level.

技术咨询与报价

电话: 18823303057 QQ:2104028976

## STANDARD T W E E Z E R S

#### ★★★ Three Star High Precision Grade

Three Star High Precision Grade tweezers are manufactured in Switzerland with high precision points. They are the perfect choice when working under 5x to 10x magnification.

\*\* Two Star "PI" Fine Precision Grade
Two Star Fine Precision Grade "PI" tweezers are manufactured
with fine precision points at a lower cost.

★ One Star "SE" General Precision Grade
One Star General Precision Grade "SE" tweezers are
manufactured for general purpose use when magnification is
not required.



#### **Materials**

**Stainless Steel, Anti-Magnetic** – Code "**SA**" have superior anti-magnetic, anti-acid and anti-corrosion properties. Three Star tweezers feature NEVERUST® stainless steel.

**Stainless Steel** – Code "**S**" have a higher carbon content and harder tips than the "SA" material. This material will rust under extreme exposure and is highly magnetic.

**Carbon Steel** – **No Code** – The tips are flame hardened for long life and are highly magnetic with low rust resistance.



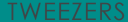
## STRAIGHT TAPERED



The tapered tips on these tweezers afford the operator enhanced visibility when working under a scope. The '5' style has our smallest points making it ideal for work under high magnification. The '2' style offers much stronger points than the '5' style.

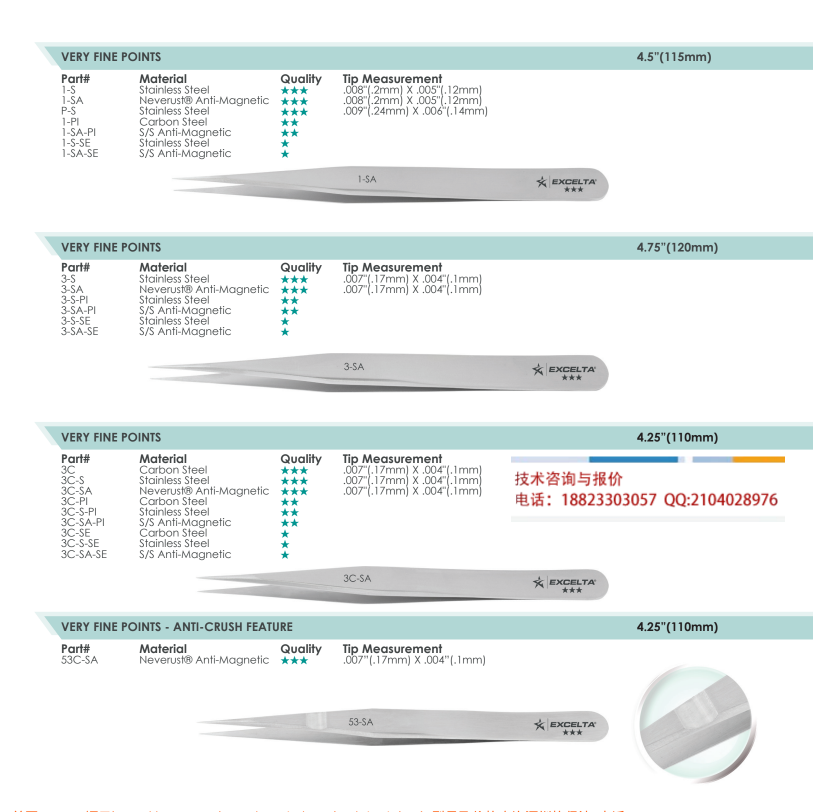


### STRAIGHT VERY FINE POINT





These tweezers are ideal for use under magnification. The fine points and slender body are perfect for handling very small items. Style number '3' and '3C' are our most common fine pointed tweezers.



# STRAIGHT VERY FINE POINT TWEEZERS



These tweezers are ideal for use under magnification. The fine points and slender body are perfect for handling very small items. Style numbers SS and 60 are very long and slender making them ideal for handling items beyond the reach of a standard tweezer.

