

# Mini Tweezers Line

#### **MINI BIOLOGY TWEEZERS**

Made of superalloy (CX) Ideal-tek mini biology tweezers are the perfect choice to be used under a microscope as the ultra-fine tips are ideal for handling extremely minute material and grids. The superior alloy materials resist extreme temperatures, chemicals and other harsh conditions.



M3E.CX.0.ITU

Tips: straight, sharp, fine, superior finish. OAL: 80mm



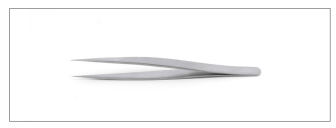
M5E.CX.0.ITU

Tips: straight, extra fine, superior finish. OAL: 80mm

### **HIGH PRECISION MINI TWEEZERS**

Short fine tip tweezers without the excess bulk of long tweezers. Very light, ergonomic tweezers ideal for working into tight spaces, under the limited working area of a microscope and for short range precision work.

Applications include: specimen handling, microscopy preparation, sorting, precision manufacturing, electronic assembly, watch making, general laboratory, biological and medical applications.



M3E.S.O.ITU

Tips: straight, sharp, fine, superior finish. OAL: 70mm



#### M5E.S.O.ITU

Tips: straight, extra fine, superior finish. OAL: 80mm





## **MINI TWEEZERS**

Short tweezers without the excess bulk of long tweezers. Made of anti-acid/anti-magnetic stainless steel (SA).



M00D.SA.1.ITU 3 1/2" 90 mm Serrated tips and grips



M2A.SA.1.ITU 2 3/4" 70 mm Rounded flat tips



M5.SA.1.ITU 3" 80 mm Extra fine tips



M2.SA.1.ITU 3 1/2" 90 mm Flat sharp fine tips



M3.SA.1.ITU 2 3/4" 70 mm Sharp, fine tips

