

## **Product Datasheet**

Product code: 15ARWM.C.N.0

**Product type:** ESD Epoxy Coated Tweezers

Made in: Switzerland

**Description:** Type 15ARWM ESD epoxy coated hard wire cutting tweezers are suitable to applications

which require cutting surgical Alloy in the medical device manufacturing. The short rounded blades are designed to grant maximum visibility and to apply maximum cutting force. The Carbon Steel provides the hard and stiff tips to perform hard Alloy cut. The blades are

hardened to 61HRC hardness.

Tip description: predominantly angled blades, cutting, superior finish

Coating/finishing: ESD epoxy polyester (NE)

Body material: Carbon Steel (C)

Picture:

Tip details:





Tweezer dimensions: OAL 115.0 mm – 4.528 inch

 $\begin{array}{lll} \mbox{Width} & 10.0 \ \mbox{mm} - 0.394 \ \mbox{inch} \\ \mbox{Height} & 13.0 \ \mbox{mm} - 0.512 \ \mbox{inch} \end{array}$ 

Predominantly angled blades

0.256

0.256

0.157

0.394

Dimensions mm

**Blade dimensions:** Tip length 6.5 mm - 0.256 inch

Tip thickness 4.00 mm - 0.157 inch