TECHNI-PRO

Product Data Sheet

Brushes, ESD

TNP100325EA, TNP100333EA, TNP100331EA, TNP100332EA





Product Information

Non-sparking, non-magnetic, corrosion-resistant.

- Independently tested and found to pose no risk in MRI environments using a static magnetic field of 3-Tesla and a maximum spatial gradient magnetic field of 720-Gauss/cm or less Conforms to ASTM F2503. • Meets the requirements established by ASTM A342.
- RTT Resistance: 1 x 10³ to 1 x 10⁵ ohms tested per modified ANSI/FSD S4.1
- IEC 60079-32-2/Ed1: Explosive atmospheres Part 32-2: Electrostatics hazards - Test
- Products are marked with the ESD symbol.
- This conductive product was tested and proved to meet the following standards: ESH TR53-01-06, ASTMD-257-78 and CENELEC/TR 50404-2006.

Warning: These are made of conductive material. To avoid the risk of electric shock, do not use item close to live currency/wire.

Part Number	Description	Size	Bristle Length	Bristle Thickness	Handle Material	Bristle Material
TNP100325EA	1/4" Round	Ø6.3mm x 127mm	15mm	0.2mm	Polypropylene	Brass
TNP100333EA	3" x 1.5" Curved Handle	64mm x 102mm	15mm	0.2mm	Polypropylene	Brass
TNP100331EA	1.2" Toothbrush Style	13mm x 152mm	15mm	0.2mm	Polypropylene	Brass
TNP100332EA	2.4" Toothbrush Style	13mm x 178mm	15mm	0.2mm	Polypropylene	Brass

>>> Techni-PRO

Wider selection | Higher quality | Stronger value

We've engineered a new private-label brand for world-class production supplies. You probably already know Techni-PRO products as Techni-Tool, Tec-Cut, Techni-Stat, Tec-Tuff, and other brands. Our goal was the same as it has always been: To give you more. More equipment. More supplies. More value.

Rev. MAR23

