

Polyester Tipped Applicator

Standard tip, Polystyrene handle, Transport Tube



Description

This synthetic tipped applicator is made of medical-grade polyester fiber that is carded in our factory to maintain consistency. It is non-absorbent and contains no fatty acids or latent sugars, making it ideal for specimen transport, lab work, and diagnostic kits. It is bonded securely to a semi-flexible polystyrene handle by an aqueous based adhesive. Packed in a reclosable dry transport device for transport to the lab.

Dimensions

6" Overall Length (152.4 mm)

Tin

- 0.203" Dia. (5.156 mm)
- 0.687" Length (17.45 mm)

Handle

- 0.100" Dia. (2.54 mm)
- 5.875" Length (149.23 mm)

Qualities

- Medical grade quality
- Synthetic polyester contains no fatty acids or latent sugars
- Made in USA

Applications

- · Diagnostic specimen collection
- · Testing and screening swab
- Gynocological screening
- · Cell collection for DNA testing
- Forensic sampling
- · Testing industrial surfaces

Ref #	Packaging
25-806 2PD TT Sterile	24/30/2 (24 boxes per case, 30 tubes per box, 2 swabs per tube)



Puritan Medical Products Company LLC Guilford, Maine 04443-0149 USA ISO 9001 2008 ISO 13485:2003 €€ Tel 800 321-2313 (US & Canada Only) or 207-876-3311

Web puritanmedproducts.com
Email sales@puritanmedproducts.com