



Tipped Applicators

Puritan Medical Products Company LLC
 Guilford, Maine 04443-0149 USA

An affiliate of Hardwood Products Company LLC

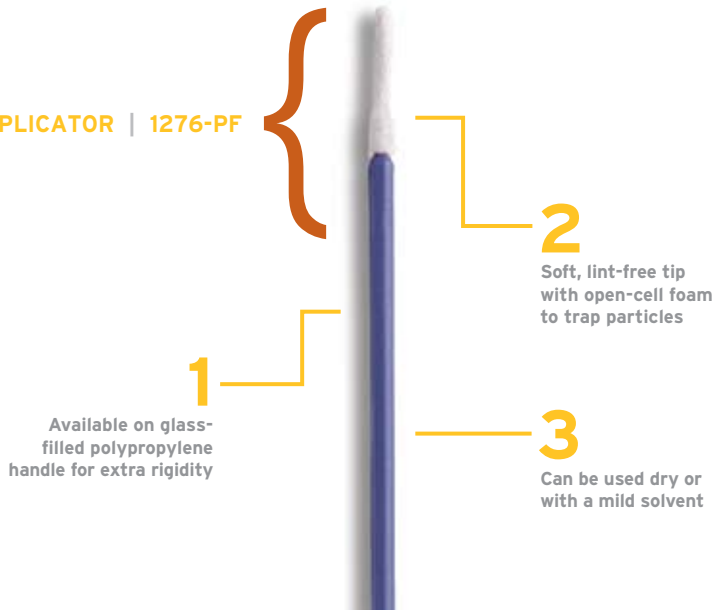
Tel 800-321-2313 (US and Canada)
 207-876-3311

Fax 800-323-4153 (US and Canada)
 207-876-3130

Web www.puritanmedproducts.com

Email sales@puritanmedproducts.com

FIBER-OPTIC APPLICATOR | 1276-PF








CRITICAL ENVIRONMENTS

Puritan's PurSwab line offers a variety of applicators ideal for critical environments such as medical, electronic, communication device, and optics manufacturing facilities. Our standard products are shown in this brochure, and can be configured in different ways. We also welcome custom orders.

ESD APPLICATORS

Designed for environments, such as electronic assembly and medical device manufacturing, where electrostatic discharge is a concern. Use to apply adhesives or other fluxes or to clean particulates and residues from products or equipment. Choose the styles right for your applications.

Dimensions: listed in millimeters and inches, length x diameter





	Item No.	Description	Bond	Shaft	Tip
	1621-PF ESD	Precision pointed tip made of reticulated 100 PPI foam. Solid, rigid handle is static dissipative polypropylene. Use dry or with IPA and DI water.**	Thermal	82.8 x 2.5 3.26 x 0.1	10.1 x 3.5 0.4 x 0.14
	1273-PF ESD	Safe for static sensitive components. Both paddle foam tip and solid Stat-Rite® polypropylene shaft are static-dissipative. Use dry or with IPA and DI water.**	Thermal	67.5 x 2.3 2.66 x 0.09	14.3 x 4 0.56 x 0.15
	1806-PF ESD	Standard shape, safe for static sensitive components. Both foam tip and solid Stat-Rite® polypropylene shaft are static-dissipative. Use dry or with IPA and DI water.**	Thermo plastic adhesive	152 x 2.54 6 x 0.1	15.8 x 4.7 0.625 x 0.188
	3605-ESD	Safe for static sensitive components. Microfiber tip and static-dissipative Stat-Rite® polypropylene shaft. Chemical resistant. Excellent wipe-dry characteristics.*	Ultrasonic weld	152.4 x 2.54 6 x 0.1	14 x 6 0.55 x 0.236
	3677-ESD	Superior wipe-dry characteristics. Ultra-clean microfiber tip and solid, static-dissipative Stat-Rite® polypropylene shaft. Use dry or with IPA and DI water or solvents.*	Ultrasonic weld	151.7 x 3 5.97 x 0.12	16.8 x 6.8 0.661 x 0.268

[turn page for additional products]

ANTI-STATIC APPLICATORS

These swabs are made to help reduce and dissipate static electricity while attracting dirt and dust. That makes them an excellent choice for working around static-sensitive products or equipment.








Dimensions: listed in millimeters and inches, length x diameter

	Item No.	Description	Bond	Shaft	Tip
	1805-PF RECT AS	Large paddle tip made of static dissipative pink foam. Conductive black polypropylene shaft. Ideal for removing contaminants or applying adhesives or other solutions. Use dry or with IPA and DI water.**	Thermo plastic adhesive	130 x 6.35 5.125 x 0.25	25.4 x 17.5 1 x 0.687
	1806-WCF AS	Large anti-static foam-over-cotton tip. Cotton core gives extra padding and absorbency. North White Birch shaft. Lint-free, safe for static sensitive components.**	Thermo plastic adhesive	153.9 x 2.54 6.06 x 0.1	20.61 x 9.52 0.812 x 0.375
	1806-PF AS	Smaller paddle tip made of static dissipative pink foam. Conductive black polypropylene shaft. Lint- and residue-free.**	Thermo plastic adhesive	150.8 x 2.54 5.93 x 0.1	15.9 x 3.9 0.625 x 0.156
	1806-WF AS	Standard size anti-static foam absorbency. North White Birch shaft. Lint-free, safe for static sensitive components.**	Thermo plastic adhesive	149.2 x 2.12 5.87 x 0.83	15.87 x 4 0.625 x 0.156

POLYESTER-TIPPED APPLICATORS



Non-abrasive, lint-free polyester is a reliable long-wearing material. These non-abrasive, chemical-resistant applicators can be used with deionized water, isopropyl alcohol, or solvents. Our laundered polyester is low in NVRs and particle generation.

Dimensions: listed in millimeters and inches, length x diameter

	Item No.	Description	Bond	Shaft	Tip
	3600	Long-wearing, large paddle tip of double-ply knitted polyester. Injection molded white polypropylene shaft.**	Ultrasonic weld, including ultrasonic sealed edges	149.2 x 3.05 5.87 x 0.12	26.2 x 9.52 1.03 x 0.375
	3605	Symmetrical, round tip made of knitted polyester. Symmetrical round white polypropylene shaft. Dependable cleaning applicator.*	Ultrasonic weld	0.52 x 3.05 6 x 0.12	19.84 x 5.15 0.781 x 0.203
	3610	Symmetrical, round tip made of knitted polyester on a polypropylene shaft. Low in non-volatile residues.*	Ultrasonic weld	80.52 x 3.17 3.17 x 0.125	19.84 x 5.15 0.781 x 0.203
	3615	Half-round tip with flange, double-ply knitted polyester, ultrasonic sealed edges. Light Delrin® acetal wear-resistant thermoplastic shaft.*	Ultrasonic weld	68.27 x 2.28 2.68 x 0.09	14.61 x 3.17 0.575 x 0.125
	3625	Symmetrical round, double-ply knitted polyester. Delrin® acetal shaft. Perfect for removing epoxy residue in fiber optics manufacturing.*	Ultrasonic weld	71.75 x 2.28 2.82 x 0.09	10.3 x 3.17 0.406 x 0.125
	3676	Heat-sealed, spatula tip. Low NVR extraction and particle generation make it a highly practical choice for the cleanroom.**	Ultrasonic weld	152.8 x 1.52 6.02 x 0.06	16.8 x 6.8 0.661 x 0.268
	3677	Flexible paddle tip made of ultra-clean microfiber. Solid, molded polypropylene shaft. For extraction analysis, based on a typical sample batch, see our web site.*	Ultrasonic weld	154.4 x 3 6.08 x 0.12	16.8 x 6.8 0.661 x 0.268

POLYESTER-TIPPED APPLICATORS, continued

Dimensions: listed in millimeters and inches, length x diameter

	Item No.	Description	Bond	Shaft	Tip
	3655	Large flat polyester paddle tip on a solid polypropylene molded shaft for an easy grip.	Ultrasonic weld	127.8 x 5.08 5.03 x 0.2	13.97 x 25.91 0.550 x 1.02
	3140	Thin, flexible polyester paddle tip on a light green polypropylene shaft. Use to remove residues and particulates in electronic, communication, and medical devices.*	Thermal	162 x 3 6.38 x 0.118	19 x 7.3 0.748 x 0.287

FOAM-TIPPED APPLICATORS

Soft, lint-free foam tips feature reticulated open cells for superior entrapment of small particles. Most styles are thermally bonded to the shaft, using no contaminating adhesives. Our new glass-filled polypropylene handles provide extra rigidity for precision control.

Dimensions: listed in millimeters and inches, length x diameter

	Item No.	Description	Bond	Shaft	Tip
	1130	Pointed tip, reticulated 100 PPI foam. Light green polypropylene shaft. Shaped to fit in small, tight spaces. Ideal for removing residue or applying coatings or adhesives.*	Thermal	69.5 x 2.4 2.736 x 0.094	11.5 x 3.5 0.453 x 0.138
	1135	Soft oval tip, reticulated 100 PPI foam. Rigid, pointed shaft made of light green polypropylene. Ideal for precision cleaning.*	Thermal	69.5 x 2.4 2.74 x .094	12 x 3.5 0.473 x 0.138
	1277-PF	Reticulated 100 PPI foam on an extra-rigid, glass-filled polypropylene shaft. Ideal for cleaning fiber optic connectors.**	Thermal	161 x 2.4 6.34 x 0.094	14.6 x 2.5 0.574 x 0.1
	1622-PF	Pointed handle end, extra long foam tip, glass-filled polypropylene shaft. Use for cleaning and for applying solutions.**	Thermal	82.8 x 2.54 3.26 x 0.1	25.4 x 3.56 1.0 x 0.140
	1623-PF	Pointed reticulated 100 PPI foam tip, for crevices and hard-to-reach areas. Extra rigid, glass-filled polypropylene shaft.**	Thermal	82.8 x 2.54 3.26 x 0.1	17.48 x 4.16 0.688 x 0.164
	1275-PFB	Reticulated 100 PPI foam tip, extra rigid, glass-filled polypropylene shaft. Ideal for cleaning electronics, and applying solutions.**	Thermal	160.8 x 2.4 6.33 x 0.094	14.22 x 1.42 0.56 x 0.056
	1273-BK	Soft oval flexible tip, reticulated 100 PPI foam on a black polypropylene shaft. Ideal for cleaning electronics, and applying solutions.	Thermal	68.3 x 2.3 0.68 x 0.09	14.22 x 3.96 0.56 x 0.156
	1276-BK	Soft oval flexible tip, reticulated 100 PPI foam on a black polypropylene shaft. Ideal for cleaning electronics, and applying solutions.	Thermal	53.5 x 1.5 6.044 x 0.06	18.54 x 6.35 0.730 x 0.25
	1283-PF BL	Precision pointed reticulated 100 PPI foam corkscrew tip on an extra rigid glass-filled polypropylene shaft. Excellent for cleaning small-slotted, grooved areas.	Heat stake	69.2 x 2.54 2.725 x 0.1	19.9 x 3.5 0.787 x 0.138

Please note: Products shown are not actual size.

USER-FRIENDLY PACKAGING

Our packaging is designed for practitioner and inventory control convenience. For more information on the features listed here, call us or visit our web site.

- **Transparent applicator packaging** – see what's inside before opening the packaging
- **Low-waste packaging for sterile swabs** – come in one- or two-to-a-package, based on common usage
- **Color coded boxes** – for inventory control and practitioner convenience

THE PURITAN ADVANTAGE™

Every one of our products, in the Puritan and PurSwab lines, comes with the Puritan Advantage™ built right in.

We are a US manufacturer, with R&D, fabrication, sterilization, packaging, shipping, QC and oversight, sales, and customer service under one roof. Our products are consistently reliable and readily available.

PACKAGE QUANTITY CODES

When you look at this brochure, you'll see asterisks that match up to the information below. This is the way we note how quantities are packaged for swabs made for critical environments. (Other Puritan products may have more, or different, quantity makeups.)

* = 1/10/100 = 1 box of 10 vacuum-packed bags with 100 swabs each

** = 1/20/50 = 1 box of 20 bags with 50 swabs each

*** = 1/500/2 = 1 box of 500 poly bags with 2 swabs in each

