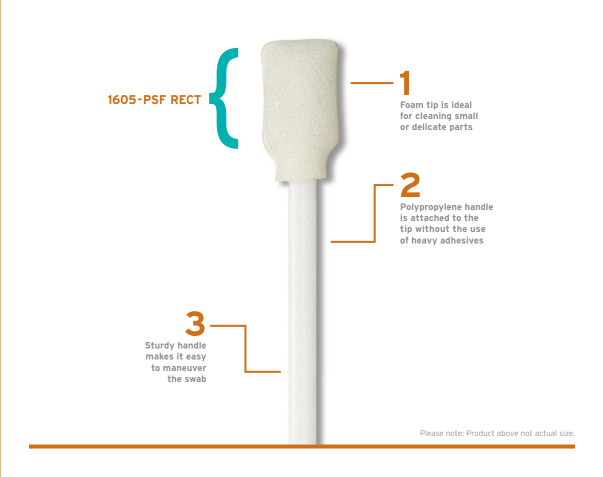


Puritan critical environment and industrial swabs — keeping work areas and clean rooms clean.



WHY CHOOSE PURITAN SWABS?

For all the reasons manufacturers have trusted Puritan for decades. Our swabs provide **dependable**, **consistent performance** to ensure the quality of your end product. You **don't want to cut corners**. You want Puritan.

Every product we sell – from our standard lines or at your custom request – is made to perform in specific environments. Whether this is in fiber optics, electronics, semiconductors, precision manufacturing, medical, research, biotechnology, life sciences, or other manufacturing industry, we have swabs that meet your criteria.

Look inside this brochure to see our wide range of standard products – including static-free, lint-free, chemical-resistant, and microfiber. (The product shown above is our 1605-PSF RECT swab.) And please remember, custom orders are always welcome.



PACKAGING QUANTITY CODES

Our packaging codes work from the outside in. The first number represents the outermost package – this may be a case, a box, or other container. Next is what you'll find when you open the outer packaging – bags, wrappers, tubes, etc. Finally we get to the heart of the packaging – how many swabs are grouped together. Some examples follow:

10/100 = 10 bags of **100** swabs per bag, per case.

20/50 = 20 bags of **50** swabs per bag, per case.

10/10/100 = 10 boxes of 10 bags per box, **100** swabs per bag, per case.

PURSWAB® KNITTED POLYESTER TIPPED APPLICATORS

Knitted polyester is non-abrasive and lint-free. In addition, the polyester can easily stand up to IPA, acetone, and other solvents commonly used in clean rooms and other critical environments.

Item No.	Item Description	Packaging pack, weight	Handle length x diameter	Tip length x diameter	Full Length
3135	Small, rigid polyester tip thermally bonded to a light green polypropy- lene shaft. Ideal for instrumentation and medical device manufacturing.	10/100, 1 lb	68.504 x 2.388 mm 2.697 x 0.094"	11.989 x 4.496 mm 0.472 x 0.177"	68.504 mm 2.697"
3140	Thin, flexible polyester paddle tip ultrasonically welded to a light green polypropylene handle. Use to remove residues and particulates in electronic, communication, and medical device manufacturing.	10/100, 4 lbs	162 x 2.997 mm 6.378 x 0.118"	18.999 x 7.29 mm 0.748 x 0.287"	162 mm 6.378"
3600	Long-wearing, large paddle tip of double-ply knitted polyester, is ultra- sonically welded to an injection- molded white polypropylene handle.	20/50, 3 lbs	155.956 x 3.251 mm 6.14 x 0.128"	28.575 x 9.906 mm 1.125 x 0.39"	157.099 mm 6.185"
3605	Symmetrical, round tip made of knit- ted polyester is ultrasonically welded to a symmetrical, round white poly- propylene handle. Dependable cleaning applicator.	10/100, 3 lbs	149.225 x 3.048 mm 5.875 x 0.12"	19.837 x 5.156 mm 0.781 x 0.203"	152.4 mm 6"
3610	Symmetrical, round tip made of knitted polyester is ultrasonically welded on a polypropylene handle. Low in NVR's.	10/100, 2 lbs	74.625 x 3.048 mm 2.938 x 0.12"	19.837 x 5.156 mm 0.781 x 0.203"	77.775 mm 3.062"
3615	Half-round tip with flange, double-poly knitted polyester, ultrasonic sealed edges. Light Delrin® polypropylene, wear-resistant thermoplastic handle.	10/100, 2 lbs	67.462 x 2.286 mm 2.656 x 0.09"	14.605 x 3.175 mm 0.575 x 0.125"	68.275 mm 2.688"
3620	Symmetrical, round tip made of knitted polyester is ultrasonically welded on a polypropylene handle. Low in NVR's.	10/100, 2 lbs	71.755 x 2.286 mm 2.825 x 0.09"	10.312 x 2.159 mm 0.406 x 0.085"	71.755 mm 2.825"
3625	Symmetrical, round knitted polyester is ultrasonically welded to a Delrin® acetal handle. Perfect for removing epoxy residue in fiber optics manufacturing.	10/100, 2 lbs	71.755 x 2.28 mm 2.825 x 0.09"	10.312 x 3.175 mm 0.406 x 0.125"	71.755 mm 2.825"
3655	Large, flat polyester paddle tip is ultra- sonically welded on a solid polypropy- lene molded handle for an easy grip.	10/100, 5 lbs	125.425 x 5.08 mm 4.938 x 0.2"	25.908 x 13.97 mm 1.02 x 0.55"	127.787 mm 5.031"
3676	Flexible polyester paddle tip is ultra- sonically welded on a solid polypropy- lene molded handle for an easy grip.	20/50, 2 lbs	152.4 x 3.048 mm 6 x 0.12"	16.789 x 6.807 mm 0.661 x 0.268"	154.838 mm 6.096"

PURSWAB® MICROFIBER & HYDRO ENTANGLED POLYESTER TIPPED APPLICATORS

Safe to use on and around static-sensitive components. Microfiber tips are soft and non-abrasive, with very low particulates. These swabs are resistant to normal cleaning solvents which makes them ideal for removing contaminants and excess materials in fine assembly environments. Hydro entangled polyester swabs are ideal for use on sensitive surfaces, including coated optics, or for use on surface sampling and cleaning validation.

Item No.	Item Description	Packaging pack, weight	Handle length x diameter	Tip length x diameter	Full Length
3130	Small flexible paddle tip thermally bonded to a polypropylene handle. Specially designed for fiber optics.	10/100, 1 lb	69.012 x 2.184 mm 2.717 x 0.086"	10.008 x 3.429 mm 0.394 x 0.135"	69.012 mm 2.717"
3677	Flexible paddle tip, made of ultra-clean microfiber, ultrasonically welded to a molded polypropylene handle.	10/100, 2 lbs	152.4 x 3.048 mm 6 x 0.12"	16.789 x 6.807 mm 0.661 x 0.268"	154.838 mm 6.096"
3690	Flexible paddle tip, hydro entangled polyester tip, ultrasonically welded to a molded polypropylene handle.	20/50, 2 lbs	152.4 x 3.048 mm 6 x 0.12"	16.789 x 6.807 mm 0.661 x 0.268"	154.838 mm 6.096"

PURSWAB® FOAM TIPPED APPLICATORS

Thermal edge seals and thermal bonding to the handle help ensure the sponge-like foam will clean up unwanted particles without releasing any into your critical environment.



FEATURED SWAB: # 1275 PFB

	Item No.	Item Description	Packaging pack, weight	Handle length x diameter	Tip length x diameter	Full Length
	1130	Pointed foam tip, polypropylene handle.	10/100, 2 lbs	69.494 x 2.388 mm 2.736 x 0.094"	11.506 x 3.505 mm 0.453 x 0.138"	69.494 mm 2.736"
	1135	Thin flexible foam paddle tip, poly- propylene handle.	10/100, 2 lbs	69.85 x 2.667 mm 2.75 x 0.105"	14.224 x 3.962 mm 0.56 x 0.156"	70.637 mm 2.781"
•	1273 BK	Soft, flexible foam paddle tip, poly- propylene handle.	2/500, 1 lb	67.462 x 2.286 mm 2.656 x 0.09"	15.24 x 3.962 mm 0.6 x 0.156"	68.58 mm 2.7"
	1275-PFB	Micro foam tip, extra rigid glass filled polypropylene handle.	2/500, 2 lbs	160.782 x 2.286 mm 6.33 x 0.09"	14.224 x 1.422 mm 0.56 x 0.056"	160.782 mm 6.33"
	1276 BK	Soft, flexible foam paddle tip, poly- propylene handle.	2/500, 4 lbs	150.419 x 3.048 mm 5.922 x 0.12"	18.542 x 6.35 mm 0.73 x 0.25"	153.518 mm 6.044"
	1277-PF	Thin foam tip, extra rigid glass filled polypropylene handle.	20/50, 3 lbs	159.817 x 2.388 mm 6.292 x 0.094"	14.58 x 2.54 mm 0.574 x 0.1"	161.036 mm 6.34"
innin	1283-PF BL	Corkscrew foam tip, rigid glass filled polypropylene handle.	20/50, 1 lb	68.58 x 2.54 mm 2.7 x 0.1"	19.99 x 3.505 mm 0.787 x 0.138"	61.215 mm 2.725"
	1605-PSF RECT	Rectangular foam tip, polypropylene handle.	20/50, 5 lbs	127 x 3.175 mm 5 x 0.125"	25.4 x 13.487 mm 1 x 0.531"	130.175 mm 5.125"
	1616-PF	Regular foam tip, polypropylene handle.	20/50, 3 lbs	149.225 x 3.048 mm 5.875 x 0.12"	22.225 x 6.35 mm 0.875 x 0.25"	150.8 mm 5.937"
	1622-PF	Extra long foam tip, glass filled poly- propylene handle.	20/50, 3 lbs	81.534 x 2.54 mm 3.21 x 0.1"	25.4 x 4.064 mm 1 x 0.16"	82.804 mm 3.26"

continued on next page

PURSWAB® FOAM TIPPED APPLICATORS, CONTINUED

Item No.	Item Description	Packaging pack, weight	Handle length x diameter	Tip length x diameter	Full Length
1623-PF	Pointed foam tip, extra rigid glass filled polypropylene handle.	20/50, 1 lb	81.534 x 2.54 mm 3.21 x 0.1"	17.475 x 3.962 mm 0.688 x 0.156"	82.804 mm 3.26"
1802-PF SOLID	Regular foam tip, solid polypropylene handle.	20/50, 2 lbs	58.75 x 2.54 mm 2.313 x 0.1"	15.088 x 4.775 mm 0.594 x 0.188"	60.325 mm 2.375"
1803-PF	Mini foam tip, black polypropylene handle.	20/50, 2 lbs	69.85 x 2.311 mm 2.75 x 0.091"	15.875 x 3.962 mm 0.625 x 0.156"	71.45 mm 2.813"
1803-WF	Regular foam tip, wood handle.	20/50, 1 lb	73.025 x 2.108 mm 2.875 x 0.083"	11.913 x 3.962 mm 0.469 x 0.156"	74.625 mm 2.938"
1804-PF	Regular foam tip, polypropylene handle.	20/50, 1 lb	98.425 x 2.286 mm 3.875 x 0.09"	15.875 x 3.962 mm 0.625 x 0.156"	101.6 mm 4"
1805-PF RECT	Large rectangular foam tip, polypro- pylene handle.	20/50, 6 lbs	127 X 6.223 mm 5 X 0.245"	22.606 X 17.45 mm 0.89 X 0.687"	131.369 mm 5.172"
1805-PF RND	Large round foam tip, polypropylene handle.	20/50, 6 lbs	127 x 3.175 mm 5 x 0.125"	28.575 x 23.012 mm 1.125 x 0.906"	130.175 mm 5.125"
1806-PF	Rectangular foam tip, polypropylene handle.	20/50, 2 lbs	149.225 x 2.54 mm 5.875 x 0.1"	15.875 x 4.775 mm 0.625 x 0.188"	152.4 mm 6"
1806-PF ARROW	Arrow shaped foam tip, polypropylene handle.	20/50, 2 lbs	149.225 x 2.54 mm 5.875 x 0.1"	22.225 x 8.738 mm 0.875 x 0.344"	153.975 mm 6.062"
1806-PFL	Large foam tip, polypropylene handle.	20/50, 2 lbs	149.225 x 2.54 mm 5.875 x 0.1"	25.4 x 9.525 mm 1 x 0.375"	152.4 mm 6"
1806-PCF	Regular foam over cotton tip, poly- propylene handle.	20/50, 2 lbs	152.4 x 2.54 mm 6 x 0.1"	23.8 x 9.525 mm 0.937 x 0.375"	155.575 mm 6.125"
 1806-PCFL	Large foam over cotton tip, poly- propylene handle.	20/50, 2 lbs	152.4 x 2.54 mm 6 x 0.1"	25.4 x 9.525 mm 1 x 0.375"	155.575 mm 6.125"
1806-WF	Long foam tip, wood handle.	20/50, 2 lbs	147.625 x 2.108 mm 5.812 x 0.083"	17.45 x 4.775 mm 0.687 x 0.188"	149.225 mm 5.875"
1806-WCF	Regular foam over cotton tip, wood handle.	20/50, 2 lbs	150.8 x 2.54 mm 5.937 x 0.1"	23.8 x 9.525 mm 0.937 x 0.375"	153.975 mm 6.062"
1806-WCFL	Large foam over cotton tip, wood handle.	20/50, 2 lbs	150.8 x 2.54 mm 5.937 x 0.1"	25.4 x 9.525 mm 1 x 0.375"	152.908 mm 6.02"
1806-WCSF	Small foam over cotton tip, wood handle.	20/50, 2 lbs	149.225 x 2.54 mm 5.875 x 0.1"	20.625 x 6.35 mm 0.812 x 0.25"	152.4 mm 6"
1825-PF RECT	Rectangular foam tip, polypropylene handle.	20/50, 6 lbs	125.425 x 5.08 mm 4.938 x 0.2"	28.575 x 13.487 mm 1.125 x 0.531"	127.787 mm 5.031"
1876-PF	Flexible foam paddle tip, polypropylene handle.	20/50, 3 lbs	152.4 x 3.048 mm 6 x 0.12"	15.088 x 4.775 mm 0.594 x 0.188"	153.975 mm 6.062"

PURSWAB® ESD APPLICATORS

These applicators are designed for working in and around the most static-sensitive components and parts. A range of shapes, sizes, and materials let you find a swab made specifically for each of your applications.

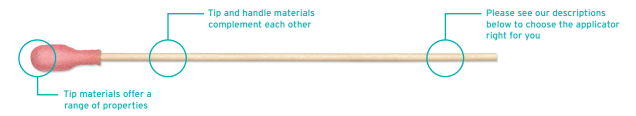


FEATURED SWAB: # 3605 ESD

	Item No.	Item Description	Packaging pack, weight	Handle length x diameter	Tip length x diameter	Full Length
	1273-PF ESD	Safe for static-sensitive components. Both paddle foam tip and solid poly- propylene handle are static-dissipative. Tip is thermally bonded to handle. Use dry or with IPA or DI water.	20/50, 2 lbs	66.675 x 2.286 mm 2.625 x 0.09"	14.224 x 3.962 mm 0.56 x 0.156"	67.462 mm 2.656"
11111111	1283-PF ESD	Precision pointed tip made of reticulated 100 PPI foam thermally bonded to a solid static-dissipative handle. Use dry or with IPA and DI water.	20/50, 1 lb	68.58 x 2.54 mm 2.7 x 0.1"	19.989 x 3.505 mm 0.787 x 0.138"	69.215 mm 2.725"
	1621-PF ESD	Precision pointed tip made of reticulated 100 PPI foam thermally bonded to a solid static-dissipative handle. Use dry or with IPA and DI water.	20/50, 2 lbs	81.534 x 2.54 mm 3.21 x 0.1"	10.922 x 3.556 mm 0.43 x 0.14"	82.804 mm 3.26"
	1806-PF ESD	Standard shape, safe for static-sensitive components. Both foam tip and solid polypropylene handle are static-dissipative. Tip is adhered to handle with thermoplastic adhesive. Use dry or with IPA or DI water.	20/50, 3 lbs	149.225 x 2.54 mm 5.875 x 0.1"	15.875 x 4.775 mm 0.625 x 0.188 "	152.4 mm 6"
	3605 ESD	Safe for static-sensitive components. Microfiber tip ultrasonically welded to static-dissipative polypropylene handle. Excellent wipe-dry characteristics.	10/100, 3 lbs	149.225 x 2.54 mm 5.875 x 0.1"	16.129 x 5.996 mm 0.635 x 0.236"	152.4 mm 6"
	3676 ESD	Safe for static-sensitive components. Polyester knit tip ultrasonically welded to solid static-dissipative handle. Excellent wipe-dry characteristics.	20/50, 3 lbs	150.418 x 3.048 mm 5.922 x 0.12"	16.789 x 6.807 mm 0.661 x 0.268"	152.857 mm 6.018"
	3677 ESD	Superior wipe-dry characteristics. Ultra-clean microfiber paddle tip ultrasonically welded to solid, static- dissipative Stat-Rite® polypropylene handle. Use dry or with IPA, DI water, or solvents.	10/100, 3 lbs	150.418 x 3.048 mm 5.922 x 0.12"	16.789 x 6.807 mm 0.661 x 0.268"	152.4 mm 6"

PURSWAB® ANTI-STATIC APPLICATORS

Excellent for ESD-sensitive applications (please also see our line of ESD swabs). Available in a variety of sizes, shapes, and materials. Whether you want an abrasive surface for cleaning or need absorbency, Puritan has it.



FEATURED SWAB: # 1806-WCF AS

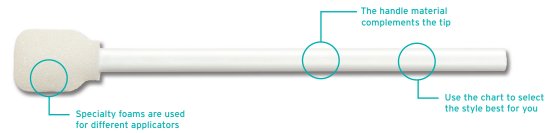
Item No.	Item Description	Packaging pack, weight	Handle length x diameter	Tip length x diameter	Full Length
1805-PF RECT AS	Large rectangular tip made of static- dissipative pink foam is bonded to a conductive black polypropylene handle with thermoplastic adhesive. Ideal for removing contaminates or apply- ing adhesives or other solutions. Use dry or with IPA and DI water.	20/50, 6 lbs	127 x 6.35 mm 5 x 0.25"	25.4 x 17.45 mm 1 x 0.687"	130.175 mm 5.125"
1806-PF AS	Standard tip made of static-dissipative pink foam is bonded to a conductive black polypropylene handle using thermoplastic adhesive. Lint and residue-free.	20/50, 3 lbs	149.225 x 2.54 mm 5.875 x 0.1"	15.875 x 3.962 mm 0.625 x 0.156"	150.8 mm 5.937"
1806-WCF AS	Large anti-static foam-over-cotton tip is bonded to a northern white birch handle with thermoplastic adhesive. Cotton core gives extra padding and absorbency. Lint-free, safe for static- sensitive components.	20/50, 2 lbs	150.8 x 2.54 mm 5.937 x 0.1"	20.625 x 9.525 mm 0.812 x 0.375"	153.975 mm 6.062"
1806-WF AS	Standard tip made of static-dissipative pink foam is bonded to a northern white birch handle using thermoplastic adhesive. Lint-free, safe for static-sensitive components.	20/50, 2 lbs	147.625 x 2.108 mm 5.812 x 0.083"	15.875 x 3.962 mm 0.625 x 0.156"	149.225 mm 5.875"

CUSTOMIZE FOR YOUR COMPANY OR PRODUCT

Virtually all Puritan products can be "branded" for you in one way or another. We provide private label products to companies large and small. Plus, we offer printing on many of our products and on product wraps. Contact us for more specific information.

PURSWAB® SPECIALTY AND CHEMICAL RESISTANT FOAM TIPPED APPLICATORS

Specifically designed for use around liquids. We offer both chemical-resistant swabs which will stand up to most solvents – plus super-absorbent swabs for easy clean-up of small amounts of liquid.

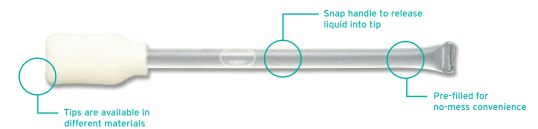


FEATURED SWAB: # 1905-PF RECT

Item No.	Item Description	Packaging pack, weight	Handle length x diameter	Tip length x diameter	Full Length
1806-WF CR	Regular chemical resistant foam tip, wood handle.	20/50, 2 lbs	147.625 x 2.108 mm 5.812 x 0.083"	17.45 x 4.775 mm 0.687 x 0.188"	149.225 mm 5.875"
1806-WCF CR	Regular chemical resistant foam over cotton tip, wood handle.	20/50, 2 lbs	150.8 x 2.54 mm 5.937 x 0.1"	20.625 x 9.525 mm 0.812 x 0.375"	153.975 mm 6.062"
1876-PF CR	Flexible chemical resistant, paddle shaped, foam tip, polypropylene handle.	20/50, 3 lbs	152.4 x 3.048 mm 6 x 0.12"	15.088 x 4.775 mm 0.594 x 0.188"	153.975 mm 6.062"
1905-PF RECT	Rectangular high absorbency foam tip, polypropylene handle.	20/50, 6 lbs	127 x 6.223 mm 5 x 0.245"	22.606 x 17.45 mm 0.89 x 0.687"	131.369 mm 5.172"
1906-PFB	Regular high absorbency foam tip, hollow plastic handle.	4/250, 3 lbs	149.225 x 2.54 mm 5.875 x 0.1"	15.875 x 4.775 mm 0.625 x 0.188"	151.613 mm 5.969"

POPULE® SELF-SATURATING APPLICATORS

Neat and clean! Popules are pre-filled and ready to use. No need for messy bottles with more liquid than you need. Simply "snap" the handle – the tip fills with liquid and is ready to use.



FEATURED SWAB: # 4545

Item No.	Item Description	Packaging pack, weight	Handle length x diameter	Tip length x diameter	Full Length
4545	Pre-filled popule with 91% IPA and DI water, large rectangular foam tip.	20/50, 5 lbs	101.6 x 5.08 4 x 0.2"	26.975 x 14.275 mm 1.062 x 0.562"	104.775 mm 4.125"
4550	Pre-filled popule with 91% IPA and DI water, small rectangular knitted polyester tip.	20/50, 5 lbs	101.6 x 5.08 4 x 0.2"	29.769 x 9.906 mm 1.172 x 0.39"	104.775 mm 4.125"

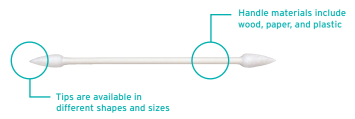
PURITAN® COTTON TIPPED APPLICATORS

Ideal for general purposes when you are less concerned about static or particulate release. All made to Puritan quality standards for consistent performance.

	Item No.	Item Description	Packaging pack, weight	Handle length x diameter	Tip length x diameter	Full Length
	803-WC	Standard tip, wood handle.	10/10/100, 10 lbs	73.812 x 2.54 mm 2.906 x 0.1"	15.875 x 4.775 mm 0.625 x 0.188"	77.013 mm 3.032"
	803-WCL	Large tip, wood handle.	10/5/100, 7 lbs	73.812 x 2.54 mm 2.906 x 0.1"	17.45 x 5.944 mm 0.687 x 0.234"	76.987 mm 3.031"
	803-PC	Standard tip, hollow polystyrene handle.	10/10/100, 9 lbs	74.6 x 2.54 mm 2.937 x 0.1"	17.45 x 5.156 mm 0.687 x 0.203"	77.775 mm 3.062"
	803-PC DBL	Double standard tip, hollow polystyrene handle.	10/10/50, 7 lbs	73.025 x 2.54 mm 2.875 x 0.1"	17.45 x 4.369 mm 0.687 x 0.172"	79.375 mm 3.125"
	803-PCL	Large tip, hollow polystyrene handle.	10/5/50, 5 lbs.	74.6 x 2.54 mm 2.937 x 0.1"	17.45 x 6.35 mm 0.687 x 0.25"	77.775 mm 3.062"
	806-PC	Standard tip, hollow polystyrene handle.	10/10/100, 17 lbs	149.225 x 2.54 mm 5.875 x 0.1"	17.45 x 5.156 mm 0.687 x 0.203"	152.4 mm 6"
	806-PCL	Large tip, hollow polystyrene handle.	10/5/100, 10 lbs	149.225 x 2.54 mm 5.875 x 0.1"	17.45 x 6.35 mm 0.687 x 0.25"	152.4 mm 6"
	806-WC	Regular tip, wood handle.	10/10/100, 16 lbs	147.625 x 2.108 mm 5.812 x 0.083"	15.875 x 4.775 mm 0.625 x 0.188"	150.8 mm 5.937"
-	806-WCL	Standard tip, wood handle.	10/5/100, 10 lbs	147.625 x 2.54 mm 5.812 x 0.1"	17.45 x 5.944 mm 0.687 x 0.234"	150.8 mm 5.937"
	821-WC DBL	Double tipped (one regular tip, one tapered tip), wood handle.	10/5/100, 9 lbs	147.625 x 2.108 mm 5.812 x 0.083"	15.875 x 4.775 mm 0.625 x 0.188"	152.4 mm 6"
	823-WC	Tapered mini tip, wood handle.	10/10/100, 8 lbs	73.812 x 2.108 mm 2.906 x 0.083"	12.7 x 1.27 mm 0.5 x 0.12"	75.413 mm 2.969"
	826-WC	Tapered mini tip, wood handle.	10/10/100, 12 lbs	147.625 x 2.108 mm 5.812 x 0.083"	12.7 x 1.27 mm 0.5 x 0.12"	149.225 mm 5.875"
	833-WCS	Small tip, wood handle. Vial pack, 100 per vial.	50/100, 8 lbs	73.812 x 2.108 mm 2.906 x 0.083"	15.875 X 3.962 mm 0.625 X 0.156"	77.013 mm 3.032"
	838-WCS	Small tip, wood handle.	10/10/100, 8 lbs	73.812 x 2.108 mm 2.906 x 0.083"	15.875 x 3.962 mm 0.625 x 0.156"	77.013 mm 3.032"
	839-PPCS	Small tip, hollow polypropylene handle.	10/10/100, 8 lbs	74.6 x 2.159 mm 2.937 x 0.085"	12.7 x 3.175 mm 0.5 x 0.125"	76.2 mm 3"
	860-PPC	Standard tip, hollow polypropylene handle.	10/10/100, 15 lbs	149.225 x 2.54 mm 5.875 x 0.1"	17.475 x 5.156 mm 0.688 x 0.203"	152.4 mm 6"
	861-PC DBL	Double standard tip, hollow polystyrene handle.	10/5/100, 10 lbs	149.225 x 2.54 mm 5.875 x 0.1"	17.45 x 5.156 mm 0.687 x 0.203"	155.575 mm 6.125"
	861-WC DBL	Double standard tip, wood handle.	10/5/100, 10 lbs	147.625 x 2.54 mm 5.812 x 0.1"	15.875 x 4.775 mm 0.625 x 0.188"	153.975 mm 6.062"
	868-PCS	Small tip, hollow polystyrene handle.	10/10/100, 16 lbs	149.225 x 2.54 mm 5.875 x 0.1"	17.45 x 4.369 mm 0.687 x 0.172"	152.4 mm 6"
	868-WCS	Small tip, wood handle.	10/10/100, 12 lbs	147.625 x 2.108 mm 5.812 x 0.083"	11.1 x 3.581 mm 0.437 x 0.141"	149.225 mm 5.875"
	869-WCS	Mini tip, wood handle.	10/10/100, 13 lbs	147.625 x 2.108 mm 5.812 x 0.083"	12.7 x 3.175 mm 0.5 x 0.125"	149.225 mm 5.875"

PURITAN® COTTON TIPPED APPLICATORS FOR LINT-SENSITIVE APPLICATIONS

An excellent choice when you are looking for an applicator/swab for cleaning sensitive components. These swabs are both lint and residue free.



FEATURED SWAB: # 872-PC DBL

Item No.	Item Description	Packaging pack, weight	Handle length x diameter	Tip length x diameter	Full Length
860-WC	Standard tip, wood handle.	10/10/100, 16 lbs	147.625 x 2.54 mm 5.812 x 0.1"	15.875 x 4.775 mm 0.625 x 0.188"	150.8 mm 5.937"
870-PC DBL	Double sharp pointed tip, fine paper handle. For lint-sensitive applications.	100/25, 2 lbs	73 x 1.524 mm 2.874 x 0.06"	8.509 x 2.21 mm 0.335 x 0.087"	75.997 mm 2.992"
871-PC DBL	Double pointed tip, fine paper handle.	100/25, 2 lbs	73 x 1.524 mm 2.874 x 0.06"	10.998 x 2.997 mm 0.433 x 0.118"	78.994 mm 3.11"
872-PC DBL	Double cone shaped tip, paper handle.	50/25, 2 lbs	73 x 2.464 mm 2.874 x 0.097"	10.998 x 4.699 mm 0.433 x 0.185"	81 mm 3.189"
876-PPC	Regular tip, polypropylene handle.	10/10/100, 15 lbs	149.225 x 2.54 mm 5.875 x 0.1"	17.475 x 5.156 mm 0.688 x 0.203"	152.4 mm 6"
876-WC	Regular tip, wood handle.	10/10/100, 15 lbs	147.625 x 2.54 mm 5.812 x 0.1"	15.875 x 4.775 mm 0.625 x 0.188"	150.8 mm 5.937"
890-PC DBL	Double small tip, fine paper handle.	100/25, 2 lbs	73 x 1.524 mm 2.874 x 0.06"	8.001 x 2.007 mm 0.315 x 0.079"	75.489 mm 2.972"
891-PC DBL	Double mini tip, fine paper handle.	100/25, 2 lbs	73 x 1.524 mm 2.874 x 0.06"	13.487 x 2.591 mm 0.531 x 0.102"	75.489 mm 2.972"
892-PC DBL	Double small tip, fine paper handle.	100/25, 2 lbs	73 x 1.524 mm 2.874 x 0.06"	13.995 x 3.2 mm 0.551 x 0.126"	75.489 mm 2.972"

WE USE US PHARMACEUTICAL GRADE COTTON

We have used this high-grade fiber over the years as a standard in applicators for all kinds of purposes. It's very soft and absorbent. We buy it by the bale and then card the fibers to our strict quality standards.

INDUSTRIAL WOODEN STIRRERS

These are an excellent lower-price alternatives to our medical quality wood products. Ideal in manufacturing environments as they are consistently made to our tough standards.



FEATURED PRODUCT: # 705 SQ END

Item No.	Item Description	Packaging pack, weight	Dimensions thickness x width	Full Length
704 BRIGHTWOOD	Stirrer, flat blade. (economy brand)	10/500, 36 lbs	1.6 x 17.475 mm 0.063 x 0.688"	152.4 mm 6"
705 SQ END	Stirrer, flat blade, one end straight cut.	10/500, 34 lbs	1.6 x 19.05 mm 0.063 x 0.75"	139.7 mm 5.5"
705 THICK	Stirrer, thick, flat blade.	2000 bulk, 27 lbs	2.896 x 19.05 mm 0.114 x 0.75"	152.4 mm 6"
705 THICK SQ END	Stirrer, thick, flat blade, one end straight cut.	2000 bulk, 23 lbs	2.896 x 19.05 mm 0.114 x 0.75"	139.7 mm 5.5"

PURITAN® WOODEN ORANGE STICKS

Very handy, multi-purpose orange sticks are available with different end shapes.

Single and double end styles available



FEATURED PRODUCT: # 2970

Item No.	Item Description	Packaging pack, weight	Handle length x diameter
2910	Orange stick, double bevel, both ends.	10/100, 5 lbs	177.8 x 3.962 mm 7 x 0.156"
2930	Orange stick, single bevel end, double bevel end.	10/100, 5 lbs	177.8 x 3.962 mm 7 x 0.156"
2950	Orange stick, double bevel, both ends.	10/100, 6 lbs	177.8 x 4.775 mm 7 x 0.188"
2970	Orange stick, single bevel end, double bevel end.	10/100, 6 lbs	177.8 x 4.775 mm 7 x 0.188"

OUR COMPANY WAS BUILT ON WOOD

Puritan is located in Guilford, Maine. Our original product lines were made from Northern White Birch. Over the years we added swabs and applicators using manmade materials but we still stand behind all our wood products - whether medical or industrial grade.









Puritan is passionate about being green.

We think green and give energy efficiency and resource stewardship high priority. Below are just a few things that make us green. Visit our website for more.

- Puritan runs on **100% renewable energy** (wood process waste) for all manufacturing energy needs.
- We have an **ongoing energy upgrade initiative**.
- Puritan packaging materials are made up of at least **65% post-consumer** recycled content.

PURITAN MEDICAL PRODUCTS CO. LLC P.O. BOX 149, 31 SCHOOL STREET GUILFORD, MAINE 04443-0149

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

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.

We are a global company. Our medical devices carry the CE mark.

ISO 9001:2008 ISO 13485:2003 **C€**

GET SOCIAL WITH PURITAN!



facebook.com/PuritanUSA



twitter.com/PuritanUSA



linkedin.com/company/PuritanUSA

