



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

An affiliate of Hardwood Products Company LLC

- el 800-321-2313 (US and Canada) 207-876-3311
- Tax 800-323-4153 (US and Canada) 207-876-3130
- Web www.puritanmedproducts.com
- Email sales@puritanmedproducts.com

CRITICAL ENVIRONMENTS PurSwab offers a variety of applicators ideal for use in critical environments, such as medical, electronic, and communication device manufacturing. Choose from a range of tip materials, including chemical-resistant microfiber and precision-cleaning foam.

Our special fiber-optic applicators with low NVRs (#3120, #3115, #1276-PF, #1277-PF) ensure lint-free cleaning.

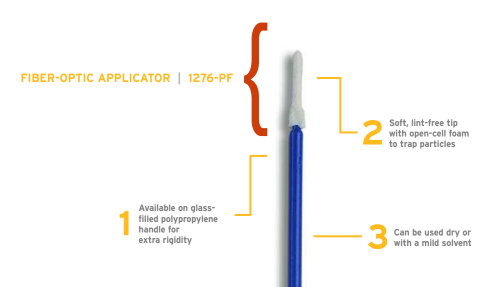
MICROFIBER-TIPPED APPLICATORS

Soft, finely woven, lint-free microfiber cloth effectively traps small particles and is low in NVRs. The twisted pole tip, specifically designed for fiber optics, is thermally affixed to the shaft without contaminating adhesives and can be easily spun during the cleaning process. Microfiber is excellent for optics and lenses.

			dimensions are in inches and millimeters —				
Item No.	Description	Bond	Shaft Dimensions length x diameter		Tip Dimensions length x diameter		
3110	Large seamless folded tip, polypropylene shaft *	Heat shrink	6.35 x .118	161 x 3	.472 x .217	12 x 5.5	
3115	Medium seamless pole tip, polypropylene shaft *	Heat shrink	5.75 x .057	161 x 1.45	.669 x .098	17 x 2.5	
3120	Small seamless pole tip, polypropylene shaft *	Heat shrink	4 x .118	101.5 x 3	.531 x .049	13.5 x 1.25	
3130	Small flex paddle tip, polypropylene shaft *	Thermal	2.7 x .086	69 x 2.2	.394 x .135	10 x 3.5	

Products are not shown actual size. * 10 vacuum-packed bags of 100, 2 lbs.

[see other side for additional products]



POLYESTER-TIPPED APPLICATORS

Non-abrasive, lint-free polyester provides good wear-resistance. These applicators can be used with deionized water, isopropyl alcohol, or solvents. Our laundered polyester is low in NVRs and particle generation.

			dimensions are in inches and millimeters —			
Item No.	Description	Bond	Shaft Dimensions length x diameter		Tip Dimensions length x diameter	
3105	Large seamless folded knitted tip, polypropylene shaft *	Heat shrink	6.35 x .118	161 x 3	.472 x .217	12 x 5.5
3125	Small flex paddle tip, polypropylene shaft *	Thermal	2.7 x .086	69 x 2.2	.394 x .135	10 x 3.5
3135	Small rigid tip, polypropylene shaft *	Thermal	2.7 x .094	68.5 x 2.4	.472 x .177	12 x 4.5
 3140	Paddle tip, polypropylene shaft *	Thermal	6.38 x .118	162 x 3	.748 x .287	19 x 7.3
3150	Large flat paddle tip, polypropylene shaft *	Thermal	5.039 x .197	128 x 5	1.004 x .591	25.5 x 15

Products are not shown actual size. * 10 vacuum-packed bags of 100, 2 lbs.

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.

			dimensions are in inches and millimeters			
Item No.	Description	Bond	Shaft Dimensions length x diameter		Tip Dimensions length x diameter	
1105	Thick paddle tip, two-part polypropylene shaft *	Adhesive	4.449 x .157	113 x 4	.945 x .354	24 x 9
1130	Pointed tip, polypropylene shaft *	Thermal	2.736 x .094	69.5 x 2.4	.453 x .138	11.5 x 3.5
1135	Soft small foam mitt over pointed polypropylene shaft *	Thermal	2.74 x .094	69.5 x 2.4	.473 x .138	12 x 3.5
 1140	Thin paddle tip, polypropylene shaft *	Thermal	6.38 x .118	162 x 3	.767 x .236	162 x 3
 1276-PF	Fiber-optic swab, soft tip, glass- filled polypropylene shaft **	Thermal	6.294 x .094	160.6 x 2.4	.574 x .07	14.6 x 1.8
 1277-PF	Fiber-optic swab, soft tip, glass- filled polypropylene shaft **	Thermal	6.294 x .094	160.6 x 2.4	.574 x .10	14.6 x 2.5
1622-PF	Pointed handle end, extra long tip, glass-filled polypropylene shaft **	Thermal	3.26 x .1	82.8 x 2.54	1.0 x .140	25.4 x 3.6
1623-PF	Pointed foam tip, glass-filled polypropylene shaft **	Thermal	3.26 x .1	82.8 x 2.54	.688 x .154	17.47 x 3.9

Products are not shown actual size. * 10 vacuum-packed bags of 100, 2 lbs. ** 20 bags of 50 each, 2 lbs.