





Puritan's single-use products for controlled and critical environments are manufactured in our ISO:2008 certified and CE-compliant facility, providing reliable, consistent performance to ensure the quality of your end product.

Our swabs are designed for use in specific environments such as precision manufacturing, fiber optics, electronics, semiconductors, and biotechnology. For even tighter control, we offer critical environment swabs for the cleanroom.

Our line includes foam, cotton, knitted polyester, ESD (electrostatic discharge), anti-static, and chemical-resistant swabs.

3

Polyester and microfiber tips, soft but strong

Each swab is made to help meet your QC goals in a specific, controlled environment.

Puritan's polyester and microfiber swabs are easy on delicate components yet strong enough to stand up to industrial use. Manufactured in Puritan's cleanroom, these swabs are protected from contamination. Personnel wear smocks, gloves, hair covers and masks.

SMALL TIP

Ideal for fine assembly tasks.

FLEXIBLE HANDLE

Makes it easy to reach areas that need to be swabbed. Polypropylene shaft is also resistant to breakdown from chemical content.

FEATURED PRODUCTS:

Left: PurSwab® knitted polyester-tipped applicator

Middle: PurSwab® knitted polyester-tipped applicator

Right: PurSwab® microfibertipped applicator (#3677)

THERMAL BONDING

Eliminates the need for adhesives that could transfer to the surface being cleaned.

LOW IN NVR

Knitted polyester is ideal for removing residues and particulates.

Microfibers are half the diameter of fine silk fiber, one-quarter the diameter of fine wool, and 100 times finer than human hair.

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 cleanrooms and other critical environments.

	Item No.	Product Description	Tip length x diameter	Full Length	Packaging pack, weight
	3135	Small rigid tip, polypropylene handle	11.989 x 4.496 mm 0.472 x 0.177"	68.504 mm 2.697"	10/100, 1 lb
	3140	Thin flexible tip, polypropylene handle	18.999 x 7.29 mm 0.748 x 0.287"	162 mm 6.378"	10/100, 4 lbs
	3600	Large paddle tip, polypropylene handle	28.575 x 9.906 mm 1.125 x 0.39"	157.099 mm 6.185"	20/50, 3 lbs
	3605	Symmetrical round tip, polypropylene handle	19.837 x 5.156 mm 0.781 x 0.203"	152.4 mm 6"	10/100, 3 lbs
	3610	Symmetrical round tip, polypropylene handle	19.837 x 5.156 mm 0.781 x 0.203"	77.775 mm 3.062"	10/100, 2 lbs
	3615	Half-round tip, acetal handle	14.605 x 3.175 mm 0.575 x 0.125"	68.275 mm 2.688"	10/100, 2 lbs
_	3620	Symmetrical round tip, polypropylene handle	10.312 x 2.159 mm 0.406 x 0.085"	71.755 mm 2.825"	10/100, 2 lbs
	3625	Symmetrical round tip, acetal handle	10.312 x 3.175 mm 0.406 x 0.125"	71.755 mm 2.825"	10/100, 2 lbs
	3655	Large flat paddle tip, polypropylene handle	25.908 x 13.97 mm 1.02 x 0.55"	127.787 mm 5.031"	10/100, 5 lbs
	3676	Flexible paddle tip, polypropylene handle	16.789 x 6.807 mm 0.661 x 0.268"	154.838 mm 6.096"	20/50, 2 lbs

PURSWAB® MICROFIBER-TIPPED APPLICATORS

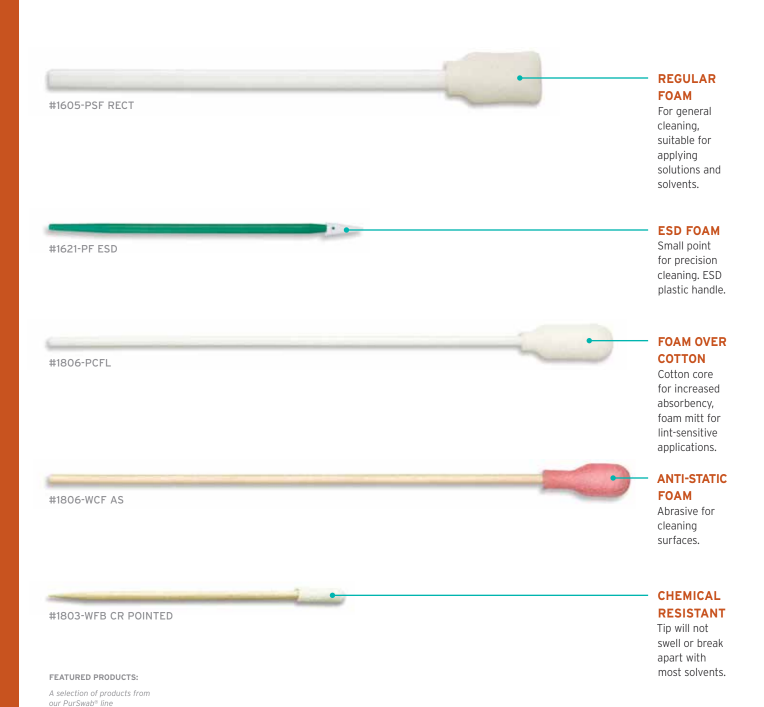
Microfiber tips are soft and non-abrasive, with very low particulates. These swabs are resistant to normal cleaning solvents, which makes them ideal for removing contaminants and excess materials in fine assembly environments.

Item No.	Product Description	Tip length x diameter	Full Length	Packaging pack, weight
3130	Small flexible paddle tip, polypropylene handle	10.008 x 3.429 mm 0.394 x 0.135"	69.012 mm 2.717"	10/100, 1 lb
3677	Flexible paddle tip, polypropylene handle	16.789 x 6.807 mm 0.661 x 0.268"	154.838 mm 6.096"	10/100, 2 lbs

PurSwab® foam swabs

They are soft, non-abrasive, and residue-free.

Choose from configurations that offer rigid or flexible handles — with foam tips designed for a range of standard and specialty purposes.



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.

	Item No.	Product Description	Tip length x diameter	Full Length	Packaging pack, weight
	1105	Thick paddle tip, polypropylene handle	12 x 3.5 mm 0.472 x 0.137"	69.012 mm 2.717"	10/100, 4 lbs
	1130	Pointed tip, polypropylene handle	11.506 x 3.505 mm 0.453 x 0.138"	69.494 mm 2.736"	10/100, 2 lbs
	1135	Thin flexible paddle tip, polypropylene handle	14.224 x 3.962 mm 0.56 x 0.156"	70.637 mm 2.781"	10/100, 2 lbs
	1273 BK	Soft flexible paddle tip, polypropylene handle	15.24 x 3.962 mm 0.6 x 0.156"	68.58 mm 2.7"	2/500, 1 lb
	1275-PFB	Micro tip, glass-filled polypropylene handle	14.224 x 1.422 mm 0.56 x 0.056"	160.782 mm 6.33"	2/500, 2 lbs
The state of the s	1276 BK	Soft flexible paddle tip, polypropylene handle	18.542 x 6.35 mm 0.73 x 0.25"	153.518 mm 6.044"	2/500, 4 lbs
	1277-PF	Thin tip, glass-filled polypropylene handle	14.58 x 2.54 mm 0.574 x 0.1"	161.036 mm 6.34"	20/50, 3 lbs
munc	1283-PF BL	Corkscrew tip, glass-filled polypropylene handle	19.99 x 3.505 mm 0.787 x 0.138"	61.215 mm 2.725"	20/50, 1 lb
	1605-PSF RECT	Rectangular tip, polypropylene handle	25.4 x 13.487 mm 1 x 0.531"	130.175 mm 5.125"	20/50, 5 lbs
	1605-PSFB RECT				1,000, 5 lbs (bulk)
	1616-PF	Standard tip, polypropylene handle	22.225 x 6.35 mm 0.875 x 0.25"	150.8 mm 5.937"	20/50, 3 lbs
01.0.48100	1622-PF	Elongated tip, glass-filled pointed polypropylene handle	25.4 x 4.064 mm 1 x 0.16"	82.804 mm 3.26"	20/50, 3 lbs
	1623-PF	Pointed tip, glass-filled polypropylene handle	17.475 x 3.962 mm 0.688 x 0.156"	82.804 mm 3.26"	20/50, 1 lb
	1802-PF SOLID	Standard tip, polypropylene handle	15.088 x 4.775 mm 0.594 x 0.188"	60.325 mm 2.375"	20/50, 2 lbs
	1803-PF	Mini tip, polypropylene handle	15.875 x 3.962 mm 0.625 x 0.156"	71.45 mm 2.813"	20/50, 2 lbs
	1803-PFB				2/500, 1 lb (bulk)
	1803-WF	Standard tip, wood handle	11.913 x 3.962 mm 0.469 x 0.156"	74.625 mm 2.938"	20/50, 1 lb
	1804-PF	Standard tip, polypropylene handle	15.875 x 3.962 mm 0.625 x 0.156"	101.6 mm 4"	20/50, 1 lb
-	1805-PF RECT	Large rectangular tip, polypropylene handle	22.606 X 17.45 mm 0.89 X 0.687"	131.369 mm 5.172"	20/50, 6 lbs
	1805-PFB RECT				4/250, 6 lbs (bulk)
-	1805-PF RND	Large round tip, polypropylene handle	28.575 x 23.012 mm 1.125 x 0.906"	130.175 mm 5.125"	20/50, 6 lbs

PURSWAB® FOAM-TIPPED APPLICATORS, CONTINUED

	Item No.	Product Description	Tip length x diameter	Full Length	Packaging pack, weight
	1806-PF	Rectangular tip, polypropylene handle	15.875 x 4.775 mm 0.625 x 0.188"	152.4 mm 6"	20/50, 2 lbs
	1806-PFB				4/250, 6 lbs
-	1806-PF ARROW	Arrow-shaped tip, polypropylene handle	22.225 x 8.738 mm 0.875 x 0.344"	153.975 mm 6.062"	20/50, 2 lbs
	1806-PFL	Large tip, polypropylene handle	25.4 x 9.525 mm 1 x 0.375"	152.4 mm 6"	20/50, 2 lbs
	1806-WF	Elongated tip, wood handle	17.45 x 4.775 mm 0.687 x 0.188"	149.225 mm 5.875"	20/50, 2 lbs
	1876-PF	Flexible paddle tip, polypropylene handle	15.088 x 4.775 mm 0.594 x 0.188"	153.975 mm 6.062"	20/50, 3 lbs

PURSWAB® FOAM OVER COTTON-TIPPED APPLICATORS

These foam over cotton tips are made from shred-resistant urethane foam over USP pharmaceutical-grade cotton for the best absorption and are great when cleaning with solvents. It's like using 2 swabs in 1!

	Item No.	Product Description	Tip length x diameter	Full Length	Packaging pack, weight
	1806-PCF	Foam-over-cotton tip, polypropylene handle	23.8 x 9.525 mm 0.937 x 0.375"	155.575 mm 6.125"	20/50, 2 lbs
-	1806-PCFL	Large foam-over-cotton tip, polypropylene handle	25.4 x 9.525 mm 1 x 0.375"	155.575 mm 6.125"	20/50, 2 lbs
	1806-PCSF	Small foam-over-cotton tip, polypropylene handle	20.625 x 6.35 mm 0.812 x 0.25"	154.78 mm 6.094"	20/50, 2 lbs
	1806-WCF	Standard foam-over-cotton tip, wood handle	23.8 x 9.525 mm 0.937 x 0.375"	153.975 mm 6.062"	20/50, 2 lbs
	1806-WCFB				4/250, 2 lbs
	1806-WCFL	Large foam-over-cotton tip, wood handle	25.4 x 9.525 mm 1 x 0.375"	152.908 mm 6.02"	20/50, 2 lbs
	1806-WCFLB				4/250, 3 lbs
_	1806-WCSF	Small foam-over-cotton tip, wood handle	20.625 x 6.35 mm 0.812 x 0.25"	152.4 mm 6"	20/50, 2 lbs

It is possible for electronic devices to be damaged by ESD that is imperceptible to the human body.

PURSWAB® ESD APPLICATORS

These applicators are designed for working in and around static-sensitive components and parts.

A range of shapes, sizes, and materials let you find a swab made specifically for each of your applications.

	Item No.	Product Description	Tip length x diameter	Full Length	Packaging pack, weight
	1273-PF ESD	Paddle anti-static foam tip, static-dissipative polypropylene handle	14.224 x 3.962 mm 0.56 x 0.156"	67.462 mm 2.656"	20/50, 2 lbs
11111111	1283-PF ESD	Precision pointed foam tip, static-dissipative polypropylene handle	19.989 x 3.505 mm 0.787 x 0.138"	69.215 mm 2.725"	20/50, 1 lb
	1621-PF ESD	Precision pointed foam tip, static-dissipative polypropylene handle	10.922 x 3.556 mm 0.43 x 0.14"	82.804 mm 3.26"	20/50, 2 lbs
	1806-PF ESD	Anti-static foam tip, static-dissipative polypropylene handle	15.875 x 4.775 mm 0.625 x 0.188"	152.4 mm 6"	20/50, 3 lbs
	3605 ESD	Microfiber tip, static-dissipative polypropylene handle	16.129 x 5.996 mm 0.635 x 0.236"	152.4 mm 6"	10/100, 3 lbs

PURSWAB® ANTI-STATIC APPLICATORS

Where minimizing electrostatic buildup is the goal, choose one of our anti-static-tipped applicators.

Item No.	Product Description	Tip length x diameter	Full Length	Packaging pack, weight
1805-PF RECT AS	Large rectangular anti-static foam tip, conductive polypropylene handle	25.4 x 17.45 mm 1 x 0.687"	130.175 mm 5.125"	20/50, 6 lbs
1806-PF AS	Standard anti-static foam tip, conductive polypropylene handle	15.875 x 3.962 mm 0.625 x 0.156"	150.8 mm 5.937"	20/50, 3 lbs
1806-WCF AS	Large anti-static foam-over-cotton tip, wood handle	20.625 x 9.525 mm 0.812 x 0.375"	153.975 mm 6.062"	20/50, 2 lbs
1806-WF AS	Standard anti-static foam tip, wood handle	15.875 x 3.962 mm 0.625 x 0.156"	149.225 mm 5.875"	20/50, 2 lbs

PURSWAB® SPECIALTY & CHEMICAL RESISTANT FOAM-TIPPED APPLICATORS

This line of specialty swabs includes super-absorbent and chemical-resistant foam-tipped applicators. Chemical-resistant foam is made of a different polymer and will stand up to most solvents.

Item No.	Product Description	Tip length x diameter	Full Length	Packaging pack, weight
1803-WFB CR POINTED	Mini chemical resistant foam tip, pointed wood handle	11.91 x 3.96 mm 0.469 x 0.156"	76.2 mm 3"	2/500, 1 lb
1806-PCF CR	Standard chemical resistant foam-over- cotton tip, polypropylene handle	20.625 x 6.35 mm 0.812 x 0.25"	154.79 mm 6.094"	20/50, 2 lbs
1806-WCF CR	Standard chemical resistant foam-over- cotton tip, wood handle	20.625 x 9.525 mm 0.812 x 0.375"	153.975 mm 6.062"	20/50, 2 lbs
1806-WF CR	Standard chemical resistant foam tip, wood handle	17.45 x 4.775 mm 0.687 x 0.188"	149.225 mm 5.875"	20/50, 2 lbs
1876-PF CR	Flexible chemical resistant paddle foam tip, polypropylene handle	15.088 x 4.775 mm 0.594 x 0.188"	153.975 mm 6.062"	20/50, 3 lbs
1905-PF RECT	Rectangular foam tip, polypropylene handle	22.606 x 17.45 mm 0.89 x 0.687"	131.369 mm 5.172"	20/50, 6 lbs

Puritan® provides a Popule® filled with acetic acid to a contractor that supports the International Space Station. The acetic acid cleans critical parts without introducing a volatile solution into this highly controlled environment.

POPULE® SELF-SATURATING APPLICATORS

Super-convenient pre-filled popules with a self-saturating foam tip. Simply squeeze the handle to break the patented seal and allow liquid to flow to the foam tip. Specify one of our standard solutions or call us to discuss a custom fill.

FEATURED PRODUCT: Large rectangular foam tip with pre-filled popule (#4545)



Item	Product	Tip	Full	Packaging
No.	Description	length x diameter	Length	pack, weight
4545	Large rectangular foam tip, pre-filled popule with 1.4 ml of 91% IPA and Dl water	26.975 x 14.275 mm 1.062 x 0.562"	104.775 mm 4.125"	

PURITAN COTTON-TIPPED APPLICATORS

Ideal for general purposes when you are less concerned about static or particulate release.

	Item No.	Product Description	Tip length x diameter	Full Length	Packaging pack, weight
	803-PC	Standard tip, polystyrene handle	17.45 x 5.156 mm 0.687 x 0.203"	77.775 mm 3.062"	10/10/100, 9 lbs
	803-PCL	Large tip, polystyrene handle	17.45 x 6.35 mm 0.687 x 0.25"	77.775 mm 3.062"	10/5/50, 5 lbs
	803-WC	Standard tip, wood handle	15.875 x 4.775 mm 0.625 x 0.188"	77.013 mm 3.032"	10/10/100, 10 lbs
	803-WCL	Large tip, wood handle	17.45 x 5.944 mm 0.687 x 0.234"	76.987 mm 3.031"	10/5/100, 7 lbs
	806-PC	Standard tip, polystyrene handle	17.45 x 5.156 mm 0.687 x 0.203"	152.4 mm 6"	10/10/100, 17 lbs
	806-PCL	Large tip, polystyrene handle	17.45 x 6.35 mm 0.687 x 0.25"	152.4 mm 6"	10/5/100, 10 lbs
	806-WC	Standard tip, wood handle	15.875 x 4.775 mm 0.625 x 0.188"	150.8 mm 5.937"	10/10/100, 16 lbs
	806-WCL	Large tip, wood handle	17.45 x 5.944 mm 0.687 x 0.234"	150.8 mm 5.937"	10/5/100, 10 lbs
	806-WCXL	Extra-large tip, wood handle	17.449 x 7.924 mm 0.687 x 0.312"	150.79 mm 5.937"	10/10/50, 12 lbs
	821-WC	Tapered tip, wood handle	15.875 x 4.775 mm 0.625 x 0.188"	149.225 mm 5.875"	10/5/100, 8 lbs
-	821-WC DBL	Double-tipped (one standard, one tapered), wood handle	15.875 x 4.775 mm 0.625 x 0.188"	152.4 mm 6"	10/5/100, 9 lbs
	826-WC	Tapered mini tip, wood handle	12.7 x 1.27 mm 0.5 x 0.12"	149.225 mm 5.875"	10/10/100, 12 lbs
	830-WC	Standard tip, lint-sensitive, wood handle	15.875 x 4.775 mm 0.625 x 0.188"	76.2 mm 3"	10/10/100, 10 lbs
	833-WCS	Small tip, vial pack, wood handle	15.875 X 3.962 mm 0.625 X 0.156"	77.013 mm 3.032"	50/100, 8 lbs
	838-WCS	Small tip, wood handle	15.875 x 3.962 mm 0.625 x 0.156"	77.013 mm 3.032"	10/10/100, 8 lbs
	839-PPCS	Small tip, polypropylene handle	12.7 x 3.175 mm 0.5 x 0.125"	76.2 mm 3"	10/10/100, 8 lbs
	860-PPC	Small tip, polypropylene handle	17.475 x 5.156 mm 0.688 x 0.203"	152.4 mm 6"	10/10/100, 15 lbs
	860-WC	Standard tip, lint-sensitive, wood handle	15.875 x 4.775 mm 0.625 x 0.188"	150.8 mm 5.937"	10/10/100, 16 lbs
	861-PC DBL	Double standard tip, polypropylene handle	17.45 x 5.156 mm 0.687 x 0.203"	155.575 mm 6.125"	10/5/100, 10 lbs

COTTON-TIPPED APPLICATORS, CONTINUED

Item No.	Product Description	Tip length x diameter	Full Length	Packaging pack, weight
861-WC DBL	Double standard tip, wood handle	15.875 x 4.775 mm 0.625 x 0.188"	153.975 mm 6.062"	10/5/100, 10 lbs
868-PCS	Small tip, polystyrene handle	17.45 x 4.369 mm 0.687 x 0.172"	152.4 mm 6"	10/10/100, 16 lbs
868-WCS	Small tip, wood handle	11.1 x 3.581 mm 0.437 x 0.141"	149.225 mm 5.875"	10/10/100, 12 lbs
869-WCS	Mini tip, wood handle	12.7 x 3.175 mm 0.5 x 0.125"	149.225 mm 5.875"	10/10/100, 13 lbs
876-PPC	Standard tip, lint sensitive, polypropylene handle	17.475 x 5.156 mm 0.688 x 0.203"	152.4 mm 6"	10/10/100, 15 lbs
876-WC	Standard tip, lint-sensitive, wood handle	15.875 x 4.775 mm 0.625 x 0.188"	150.8 mm 5.937"	10/10/100, 15 lbs
8360-WCS	Small tip, lint-sensitive, wood handle	15.875 x 3.96 mm 0.625 x 0.156"	77.013 mm 3.032"	10/10/100, 8 lbs

PURSWAB® LINT-SENSITIVE COTTON-TIPPED APPLICATORS

An excellent choice when you are looking for a swab for cleaning sensitive components. These swabs are both low-lint and residue-free.

Item No.	Product Description	Tip length x diameter	Full Length	Packaging pack, weight
870-PC DBL	Double sharp pointed tip, fine paper handle	8.509 x 2.21 mm 0.335 x 0.087"	75.997 mm 2.992"	100/25, 2 lbs
871-PC DBL	Double pointed tip, fine paper handle	10.998 x 2.997 mm 0.433 x 0.118"	78.994 mm 3.11"	100/25, 2 lbs
872-PC DBL	Double cone-shaped tip, fine paper handle	10.998 x 4.699 mm 0.433 x 0.185"	81 mm 3.189"	50/25, 2 lbs
890-PC DBL	Double small tip, fine paper handle	8.001 x 2.007 mm 0.315 x 0.079"	75.489 mm 2.972"	100/25, 2 lbs
891-PC DBL	Double mini tip, fine paper handle	13.487 x 2.591 mm 0.531 x 0.102"	75.489 mm 2.972"	100/25, 2 lbs
892-PC DBL	Double small tip, fine paper handle	13.995 x 3.2 mm 0.551 x 0.126"	75.489 mm 2.972"	100/25, 2 lbs
893-PC DBL	Double tip, paper handle, anti-static packaging	15 x 4.4 mm 0.59 x 0.173"	77.5 mm 3.05"	2/50/25, 4 lbs
896-PC	Small tip, paper handle, anti-static packaging	12 x 4.06 mm 0.47 x 0.16"	145.99 mm 5.748"	20/50, 3 lbs
896-WC	Standard tip, wood handle	15 x 4.699 mm 0.59 x 0.185"	145.99 mm 5.748"	10/100, 2 lbs

WOODEN ORANGE STICKS

Made of Northern White Birch, these were and often still are called orange wood sticks, as they were originally made of orange wood. Very handy, multi-purpose orange sticks are available with different end shapes.



Item No.	Product Description	Full Length	Packaging pack, weight
2910	Double bevel, both ends	177.8 mm 7"	10/100, 5 lbs
2930	Single havel and double havel and	177.8 mm	10/100,
2930	Single bevel end, double bevel end	7"	5 lbs
2950	Double bevel, both ends	177.8 mm 7"	10/100, 6 lbs
2970	Single bevel end, double bevel end	177.8 mm 7"	10/100, 6 lbs

Only 25% of the birch processed becomes finished goods. That means only the "finest" part of the tree becomes tongue depressors, applicator sticks and other wood products. The rest becomes environmentally correct fuel for our operation and a marketable by-product that serves other industries as fuel and end users as stove pellets.

INDUSTRIAL WOODEN STIRRERS

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

Item No.	Product Description	Full Length	Packaging pack, weight
704 BRIGHTWOOD	Flat blade, economy-grade, Brightwood® brand	152.4 mm 6"	10/500, 36 lbs
705 SQ END	Flat blade, one end straight cut	139.7 mm 5.5"	10/500, 34 lbs
705 THICK	Thick flat blade	152.4 mm 6"	2000, 27 lbs (bulk)
705 THICK SQ END	Thick flat blade, one end straight cut	139.7 mm 5.5"	2000, 23 lbs (bulk)

Puritan Medical Products Co. 31 School Street PO Box 149 Guilford, Maine 04443-0149 USA

800-321-2313 (US & Canada) 207-876-3311 puritanmedproducts.com sales@puritanmedproducts.com