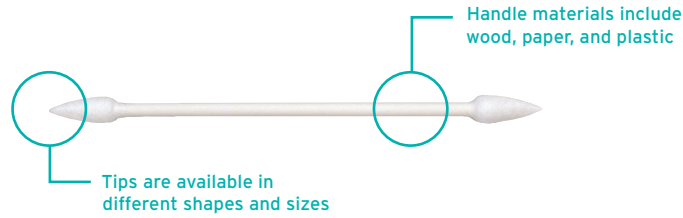











## PURITAN® COTTON TIPPED APPLICATORS FOR LINT-SENSITIVE APPLICATIONS

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.