



**Puritan<sup>®</sup>**

Quality since 1919



**CRIME SCENE DO NO**





**Puritan<sup>®</sup>**  
**FORENSICS**  
**+ GENETICS**

In the search for verifiable identity, DNA is key. Puritan has the tools of choice used in forensics, rapid diagnostics, pharmacogenetics, veterinary, ancestry, and genetics research specimen collection.

All products collect and release efficiently and reliably, manufactured with controls to protect against human contamination.

See our full line of DNA-free and DNA-controlled products that best suit your process.

### 3 DNA-free swab options. 1 standard of excellence.

Which DNA-free swab is right for you?



#### DNA-FREE PURFLOCK ULTRA®

Puritan's DNA-free PurFlock Ultra® flocked swabs are designed to both collect and elute more specimen.

- Packaged in transport tube
- Ideal for PCR, molecular assays, DFA, and direct antigen testing



#### DNA-FREE FOAM

With an absorbent tip and large round head, our DNA-free foam swab is ideal for buccal cell collection.

- Large swab surface helps maximize sample concentration
- Soft tip for patient comfort
- Ideal for buccal cell collection



#### DNA-FREE COTTON

Ideal for blood specimen collection and buccal swabbing, this multi-purpose swab is a go-to for your toolkit.

- Sterile DNA-free cotton swabs – 1 or 2 per package
- Sturdy wooden handle
- Individually wrapped or packaged in a dry transport tube

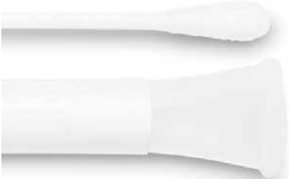
### DNA / RNASE / DNASE FREE

Puritan's DNA-free swabs are sterile and devoid of amplifiable Human DNA, and free from detectable DNase and RNase contaminants. Designed specifically for DNA testing, buccal swabbing, these multipurpose swabs are a go-to in the crime scene investigation industry.

	Item No.	Product Description	Tip length x diameter	Full Length	Packaging pack (case total), weight
non-sterile   sterile					
	25-806 1WC FDNA	Standard cotton tip, wood handle	15.9 x 4.8 mm 0.63 x 0.19"	150.8 mm 5.94"	10/100/1 (1,000/cs), 6 lb
	25-806 2WC TT FDNA	Standard cotton tips, wood handles, dry transport tube, 2 swabs/tube	15.9 x 4.8 mm 0.63 x 0.19"	150.8 mm 5.94"	10/50/2 (1,000/cs), 9 lb
	25-1805 1PF RND FDNA	Large round foam tip, polypropylene handle	28.6 x 23 mm 1.13 x 0.91"	120.2 mm 5.13"	10/50/1 (500/cs), 6 lb
	25-3306-U TT FDNA	Standard PurFlock Ultra® tip, polystyrene handle with 80 mm breakpoint, dry transport tube	17.5 x 5.1 mm 0.69 x 0.2"	153.4 mm 6.04"	10/50/1 (500/cs), 9 lb

## DNA-CONTROLLED SWABS

All DNA-controlled swabs are manufactured in a DNA-controlled environment. Filtered air breathable (FAB) transport systems have a patented tube design for product breathability.

	Item No.	Product Description	Tip length x diameter	Full Length	Packaging pack (case total), weight
non-sterile   sterile					
	25-805 1PC TT FABUSA	Standard cotton tip, polystyrene handle, patented tube design for product breathability	17.4 x 5.2 mm 0.69 x 0.2"	127 mm 5"	10/50/1 (500/cs), 8 lb
	25-825 1WCS TT FABUSA	Small pointed cotton tip, wood handle, patented tube design for product breathability	12.7 x 3 mm 0.5 x 0.12"	129.4 mm 5.1"	10/50/1 (500/cs), 8 lb
	25-806 1PC BT FABUSA	Standard cotton tip, polystyrene handle, patented tube design for product breathability	15.9 x 4.8 mm 0.63 x 0.19"	152.4 mm 6"	10/50/1 (500/cs), 8 lb
	25-3606-U BT FABUSA	Elongated PurFlock Ultra® tip, polystyrene handle with 30 mm molded breakpoint, patented tube design for product breathability	17.4 x 5.6 mm 0.77 x 0.22"	153.4 mm 6.04"	10/50/1 (500/cs), 8 lb

## Did you know?

**Filtered air breathable (FAB) swab + transport system.** Our patented technology incorporates precisely made aeration perforations covered with an air permeable Tyvek filter, allowing the specimen collected to thoroughly dry while keeping contaminants out.

**Air breathable holes**  
Let air in while keeping contaminants out



Handle of swab stays firmly in place

**FEATURED PRODUCT:**  
DNA-controlled Transport System (#25-806 1PC BT FABUSA)

## Make multi-step specimen collection faster + simpler. Use Puritan's Cap-Shure tipped applicator.

Our Cap-Shure line of applicators is uniquely crafted for the collection of fragile evidence, such as blood, saliva, latent print residue, or other physiological fluids, ensuring the integrity of each sample.

Our most popular option is available with a cotton tip produced from high quality US Pharmaceutical Grade cotton which we card onsite in order to maintain consistency.

The forensic swab tip is securely bonded to a wood or polystyrene handle, and the contaminant-free aerated cap protects the tip from cross-contamination to ensure the quality of each specimen. Each applicator comes sterile and individually wrapped. The ventilated cap allows for normal air-drying and lays flat for easy transport.



Cap-Shure products are available with flock or cotton swab tips, and with wood or polystyrene handles.

### CAP-SHURE® COLLECTION DEVICES

Named one of *Forensic Magazine's* Reader's Choice Best Forensic Products. Cap-Shure® features a unique aerated cap to prevent cross-contamination during transport. Can lay flat to air dry.

FEATURED PRODUCT: Cap-Shure® collection device with wood handle (#25-806 1WC EC)



	Item No.	Product Description	Tip length x diameter	Full Length	Packaging pack (case total), weight
non-sterile   sterile					
	25-806 1WC EC	Standard cotton tip, wood handle, aerated tip protector	15.9 x 4.8 mm 0.63 x 0.19"	150.8 mm 5.94"	10/50/1 (500/cs), 7 lb
	25-806 1PC EC	Standard cotton tip, polystyrene handle, aerated tip protector	17.5 x 5.2 mm 0.69 x 0.2"	152.4 mm 6"	10/50/1 (500/cs), 7 lb
	25-807 1PC EC	Standard cotton tip, polystyrene handle, aerated tip protector	17.5 x 5.2 mm 0.69 x 0.2"	177.8 mm 7"	10/50/1 (500/cs), 9 lb
	25-3206-H EC	Elongated HydraFlock® tip, tapered polystyrene handle, no breakpoint, aerated tip protector	19.6 x 5.6 mm 0.77 x 0.22"	150.6 mm 5.93"	10/50/1 (500/cs), 8 lb
	25-3206-U EC	Elongated PurFlock Ultra® tip, tapered polystyrene handle, no breakpoint, aerated tip protector			

**Products for DNA sampling or field evidence.**  
Specimen collection is covered.



**CRIME SCENE**

DNA-free, RNase-free, +  
DNA-controlled applications

Forensic professionals rely on Puritan swabs for clean and accurate sampling. Now you can feel even more confident. Puritan's DNA-free swabs are sterile and devoid of amplifiable Human DNA, and free from detectable DNase and RNase contaminants.

Our collection of DNA-controlled swabs are manufactured in a DNA-controlled and monitored cleanroom environment.

DETAILS	
<b>PRODUCTS</b>	<ul style="list-style-type: none"> <li>• DNA-free sampling swabs + transport systems</li> <li>• DNA-controlled sampling swabs + transport systems</li> <li>• Cuticle sticks</li> <li>• Wound measuring products</li> </ul>
<b>TARGETED SAMPLES</b>	Sweat, semen, blood stains, skin, other
<b>APPLICATIONS</b>	DNA-free, DNase-free, RNase-free of human DNA, ensuring accurate results
<b>TYPES</b>	Specimen evidence collection, trace evidence collection



**GENETICS + HUMAN IDENTIFICATION**

Human identity +  
genomic DNA sampling

The key to effective buccal swab sample collection is to make sure you've got the right tools on hand. Puritan offers a wide variety of sterile diagnostic sampling devices for collecting and transporting various cell types for DNA analysis.

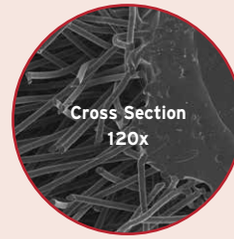
Due to their high particle absorption and soft tips, foam swabs are a popular choice. Because of their superior collection and elution properties, flocked swabs are quickly gaining popularity for buccal cell collection.

DETAILS	
<b>PRODUCTS</b>	<ul style="list-style-type: none"> <li>• DNA-free sampling swabs + transport systems</li> <li>• DNA-controlled sampling swabs + transport systems</li> </ul>
<b>TARGETED SAMPLES</b>	Buccal cells, saliva, skin, semen, blood stains, other
<b>APPLICATIONS</b>	Human identification, STR analysis, paternity tests, genotyping
<b>TYPES</b>	Buccal cell collection, specimen evidence collection

## Puritan® patented flock swab technology. HydraFlock® and PurFlock Ultra®!

Puritan is the only flock swab manufacturer which holds patents for our HydraFlock® and PurFlock Ultra® collection devices.

Puritan's patented HydraFlock® and PurFlock Ultra® swabs come in various tip shapes, making them perfect for buccal cell, specimen, DNA, forensic evidence collection, and rapid diagnostic testing. Swabs are also available with pre-molded breakpoints for automated specimen processing.



### UNIQUE FIBER STRUCTURE

- Fibers are engineered for purity + maximal cell yield
- Ideal for sensitivity of diagnostic testing when validated by the test manufacturer and/or laboratory
- Higher purity than traditional flock swabs



### INCREASED SURFACE AREA

- 3D fibers with floret-like structure maximizes specimen collection surface
- Each fiber is comprised of multiple strands of bi-component fiber
- Ideal for a variety of clinical and diagnostic uses

## Did you know?

Puritan's HydraFlock® swabs are made from multi-length fibers; **each fiber is comprised of 36 strands** of a proprietary polyester blend.

## HYDRAFLOCK® + PURFLOCK ULTRA® FLOCKED SWABS (PATENTED)

Our proprietary manufacturing process offers swabs with multi-length flock fibers providing you with increased surface area for the most efficient collection and elution on the market.

	Item No.	Product Description	Tip length x diameter	Full Length	Packaging pack (case total), weight
non-sterile   sterile					
	25-3206-H	Elongated tip, tapered polystyrene handle with no breakpoint, individually wrapped	19.6 x 5.6 mm 0.77 x 0.22"	150.6 mm 5.93"	10/50/1 (500/cs), 4 lb
	25-3206-U				
	25-3206-H 20MM	Elongated tip, tapered polystyrene handle with 20 mm molded breakpoint	19.6 x 5.6 mm 0.77 x 0.22"	150.6 mm 5.93"	10/50/1 (500/cs), 4 lb
	25-3206-U 20MM				
	25-3406-H	Large tip, tapered polystyrene handle with 80 mm molded breakpoint	17.3 x 5.6 mm 0.68 x 0.22"	150.6 mm 5.93"	10/50/1 (500/cs), 4 lb
	25-3406-U				
	25-3606-H	Elongated tip, polystyrene handle with 30 mm molded breakpoint	17.4 x 5.6 mm 0.69 x 0.22"	152.4 mm 6"	10/50/1 (500/cs), 4 lb
	25-3606-U				

## COTTON-TIPPED APPLICATORS

These multipurpose medical-grade swabs are ideal for blood specimen collection and buccal swabbing. Available in a variety of packaging configurations. Available in a variety of shaft materials, sizes, and configurations.

	Item No.	Product Description	Tip length x diameter	Full Length	Packaging pack (case total), weight
non-sterile   sterile					
	25-803 2PC	Standard tip, polystyrene handle, 2 pcs/pkg	17.5 x 5.2 mm 0.69 x 0.2"	77.8 mm 3.06"	10/100/2 (2,000/cs), 5 lb
	25-803 2WC	Standard tip, wood handle, 2 pcs/pkg	15.9 x 4.8 mm 0.63 x 0.19"	77.7 mm 3.03"	10/100/2 (2,000/cs), 5 lb
	25-806 1PC	Standard tip, polystyrene handle, 1 pc/pkg	17.4 x 6.4 mm 0.69 x 0.2"	152.4 mm 6"	10/100/1 (1,000/cs), 6 lb
	25-806 2PC	Standard tip, polystyrene handle, 2 pcs/pkg			10/100/2 (2,000/cs), 7 lb
	25-806 1WC	Standard tip, wood handle, 1 pc/pkg	15.9 x 4.8 mm 0.63 x 0.19"	150.8 mm 5.94"	10/100/1 (1,000/cs), 6 lb
	25-806 2WC	Standard tip, wood handle, 2 pcs/pkg			10/100/2 (2,000/cs), 7 lb
	25-826 5WC	Tapered mini tip, wood handle, 5 pcs/pkg	12.7 x 3 mm 0.5 x 0.12"	152.4 mm 6"	10/20/5 (1,000/cs), 4 lb

## DRY TRANSPORT TUBE SYSTEMS

For the collection and transport of specimen when no medium is required. Various handle, tip, and tube configurations available. Swabs are sterile and sealed in tube. Other configurations are available, see our website for the entire line.

	Item No.	Product Description	Tip length x diameter	Packaging pack (case total), weight
non-sterile   sterile				
	25-806 IPC BT	Standard cotton-tipped swab, polystyrene handle, dry transport tube, pink cap	17.4 x 5.2 mm 0.69 x 0.2"	5/100/1 (500/cs), 7 lb
	25-806 IWC BT	Standard cotton-tipped swab, wood handle, dry transport tube, pink cap	15.9 x 4.8 mm 0.63 x 0.19"	5/100/1 (500/cs), 7 lb
	25-3306-U BT	Standard flock-tipped swab, tapered polystyrene handle with 80 mm breakpoint, dry transport tube, red cap	17.5 x 5.2 mm 0.69 x 0.2"	5/100/1 (500/cs), 7 lb
	25-3406-U BT	Large flock-tipped swab, tapered polystyrene handle with 80 mm breakpoint, dry transport tube, red cap	16.3 x 5.6 mm 0.64 x 0.22"	5/100/1 (500/cs), 7 lb
	25-3606-U BT	Elongated flock-tipped swab, tapered polystyrene handle with 30 mm breakpoint, dry transport tube, white cap	17.4 x 5.6 mm 0.69 x 0.22"	5/100/1 (500/cs), 7 lb

**Quality collection products that get the job done.**  
Two essential products for your toolkit.



**ROUND FOAM SWABS**

This sterile buccal swab with round medical-grade foam tip provides an extra-large surface for maximum sample collection and preservation. It's used extensively for the collection of saliva and buccal cells to be transferred to FTA cards.



**CUTICLE STICKS**

Cuticle sticks are an excellent tool for the collection of trace DNA evidence such as skin cells, which can be found under the fingernails of an assault victim. Each stick is individually wrapped to prevent cross-contamination.

**ROUND FOAM-TIPPED APPLICATORS**

Buccal swabbing, or swabbing the inner cheek to collect cells, is an easy, quick and noninvasive way to collect a donor's DNA. Also known as the lollipop swab, with an absorbent tip and large round head, our round foam swab is ideal for buccal cell collection.

FEATURED PRODUCT: Foam-tipped applicator with large round tip (#25-1805 1PF RND)



	Item No.	Product Description	Tip length x diameter	Full Length	Packaging pack (case total), weight
non-sterile   sterile					
	25-1805 1PF RND	Large round tip, polypropylene handle	28.8 x 23 mm 1.13 x 0.91"	130.2 mm 5.13"	10/50/1 (500/cs), 6 lb

**CUTICLE STICK**

Cuticle sticks are an excellent tool for the collection of trace evidence such as skin cells, which can be found under fingernails of an assault victim.

	Item No.	Product Description	Dimensions length x diameter	Packaging pack (case total), weight
non-sterile   sterile				
	2911	Wood, double bevel both ends, individually wrapped	177.8 x 4 mm 7 x 0.16"	4/125/1 (500/cs), 6 lb



PurSafe®

# DNA/RNA Preservative

Intended for the stabilization and preservation of DNA and RNA of specimens to be analyzed by nucleic acid amplification tests. For preservation of various sample types.

**Not for diagnostic procedures, for research use only.**

**LEAK-PROOF CAP**

Light blue for easy identification.

**DNA/RNA PRESERVATIVE**

Compatible with preservation of DNA/RNA from bacteria, viruses and tissues.

**STABLE NUCLEIC ACID**

Conveniently stable at ambient temperatures up to 30 days.



**PATENTED MULTI-LENGTH FIBERS**

The increased surface area of HydraFlock® assures maximum collection.

**TAPERED POLYSTYRENE HANDLE WITH BREAKPOINT**

Breaks off easily into vial.

**MAKE IT YOURS**

Talk to your Puritan® representative for customization opportunities.

**OPTIONAL SWAB**

Available with and without a flocked swab.

## PURSAFE® DNA/RNA PRESERVATIVE

Intended for the stabilization and preservation of DNA and RNA of specimens to be analyzed by nucleic acid amplification tests. Compatible with various sample types. Not for diagnostic procedures, for research use only.

	Item No.	Product Description	Vial diameter x length	Fill Volume, Medium	Packaging pack (case total), weight
non-sterile   sterile					
	VL 1201 SAFE	Vial with preservative only	12 x 80 mm	1 mL, Puritan® DNA/RNA Preservative	60/50 (300/cs), 6 lb
	VL 1201 SAFE-H	Includes one sterile flock-tipped collection swab (HydraFlock® 25-3406-H)	12 x 80 mm	1 mL, Puritan® DNA/RNA Preservative	6/50/1 (300/cs), 9 lb

**Don't see exactly what you need?**  
Give us a call.

Puritan manufactures a variety of products not found in our catalog – we may have the right one for your special application. If not, we'd like to talk with you about developing your custom device or fill.

# Puritan® – a tradition of excellence

Order with confidence, knowing you will always get consistent quality, ready availability, and outstanding service. You can count on Puritan.



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

800.321.2313 (US + Canada)  
207.876.3311  
[puritanmedproducts.com](http://puritanmedproducts.com)  
[sales@puritanmedproducts.com](mailto:sales@puritanmedproducts.com)