





We work hand-in-hand with our diagnostic and healthcare customers to create the best singleuse products to assist in reliable specimen collection and accurate diagnoses.

We offer a variety of rayon, calcium alginate, cotton, polyester, and foam-tipped applicators to meet just about any diagnostic need.

For the ultimate in collection and release – so important in diagnostics today – we offer our patented HydraFlock® and PurFlock Ultra® flocked swabs. Our proprietary manufacturing process produces the finest flocked swabs available, anywhere.

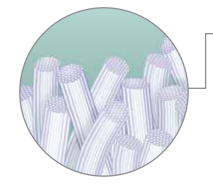
For a diagnostic swab precisely matched to your specialty application, contact us to discuss a custom configuration.

3/2019

A revolutionary breakthrough in flocked swab technology

Puritan® advances an evolution in diagnostic design.

We are constantly striving to provide the most cutting-edge products for our customers. We combined user feedback with a proprietary research manufacturing process to develop our HydraFlock® and PurFlock Ultra® swabs. Incorporating our patented, intricate fiber technology, they provide the highest collection and elution capacities available on the market.



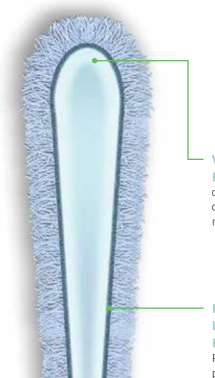
PURFLOCK ULTRA®

Tips are made of flocked polyester fibers which have the ability to better absorb organisms at the site – and maintain viability during transport and elution.



HYDRAFLOCK®

When you need to maximize sample collection and elution, choose our HydraFlock® with its "floret" structure.



VELVET-LIKE BRUSH TIP

offers optimum sample collection and rapid release into liquid media.

FULLY INTEGRATED FIBERS

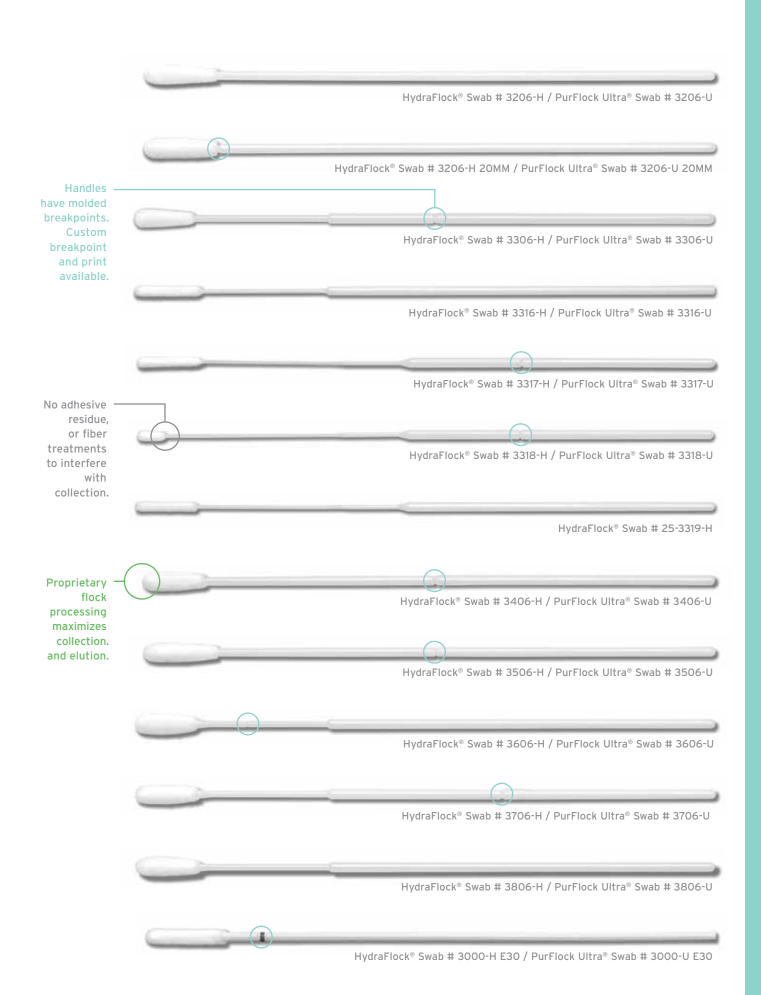
Puritan's exclusive, proprietary multi-length flocked fibers are securely adhered to the shaft.

HANDLE WITH PRE-MOLDED **BREAKPOINT**

to accommodate different processing systems.

PATENT INFORMATION

		PurFlock Ultra®	HydraFlock®
PATENTED			
Australia	AU	2010341421	2010341422
Canada	CA	2,744,678	2,744,282
China	CN	ZL201080049991.2	ZL201080049992.7
Germany	DE	602010008035.8	602010008033.1
European	EP	2263549	2263548
Spain	ES	2263549	2263548
France	FR	2263549	2263548
Great Britain	GB	2263549	2263548
Hong Kong	НΚ	HK1152217	HK1152216
Italy	IT	2263549	2263548
lanan	JP	5453529	5453530
Japan	JP	5453529	6054277
11-:4-4-64-4	LIC	8,420,385	8,334,134
United States	US	9,274,029	9,279,747
PATENT PENDIN	٧G		
United States	US	14/969,536	15/007,629



HYDRAFLOCK® AND PURFLOCK ULTRA® FLOCKED SWABS (PATENTED)

These patented specimen collection devices produce superior sample collection, rapid elution, and increased test sensitivity by combining a unique microstructure with innovative fibers proven to be more effective than older-style nylon products.

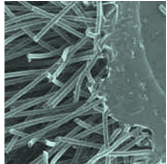
HydraFlock [®] Item No.	PurFlock Ultra® Item No.	Product Description	Tip length x diameter	Full length	Packaging pack, weight
non-sterile sterile	non-sterile sterile				
3206-H	3206-U	Elongated tip, tapered polystyrene handle,	19.558 x 5.563 mm 0.77 x 0.219"	150.622 mm 5.93"	10/100, 3 lbs
25-3206-H	25-3206-U	no breakpoint (custom breakpoint available)	19.558 x 5.563 mm 0.77 x 0.219"	150.622 mm 5.93"	10/50/1, 4 lbs
25-3206-H 20MM	25-3206-U 20MM	Elongated tip, tapered polystyrene handle with 20 mm molded breakpoint	19.558 x 5.563 mm 0.77 x 0.219"	150.622 mm 5.93"	10/50/1, 4 lbs
3306-H	3306-U	Standard tip, polystyrene handle with 80 mm molded	17.526 x 5.08 mm 0.69 x 0.2"	153.416 mm 6.04"	10/100, 3 lbs
25-3306-H	25-3306-U	breakpoint			10/50/1, 4 lbs
3316-H	3316-U	Mini tip, polystyrene handle, no breakpoint (custom	18.415 x 3.429 mm 0.725 x 0.135"	153.416 mm 6.04"	10/100, 2 lbs
25-3316-H	25-3316-U	breakpoint available)			10/50/1, 4 lbs
		16.746 x 3.556 mm 0.66 x 0.14"	152.908 mm 6.02"	10/100, 2 lbs	
25-3317-H	25-3317-U	molded breakpoint			10/50/1, 4 lbs
3318-H	3318-U	Micro ultrafine tip, polystyrene handle with	7.925 x 3.556 mm 0.312 x 0.14"	153.162 mm 6.03"	10/100, 2 lbs
25-3318-H	25-3318-U	100 mm molded breakpoint			10/50/1, 4 lbs
 25-3319-H		Ultrafine tip, polystyrene handle, no breakpoint (custom breakpoint available)	16.746 x 3.556 mm 0.66 x 0.14"	152.908 mm 6.02"	10/50/1, 4 lbs
3406-H	3406-U	Large tip, tapered polystyrene handle with	16.256 x 5.563 mm 0.64 x 0.219"	150.622 mm 5.93"	10/100, 3 lbs
25-3406-H	25-3406-U	80 mm molded breakpoint			10/50/1, 4 lbs
3506-H	3506-U	Elongated tip, tapered polystyrene handle with	19.558 x 5.563 mm 0.77 x 0.219"	150.622 mm 5.93"	10/100, 3 lbs
25-3506-H	25-3506-U	80 mm molded breakpoint			10/50/1, 4 lbs
3606-H	3606-U	Elongated tip, tapered polystyrene handle with	17.399 x 5.563 mm 0.685 x 0.219"	152.4 mm 6"	10/100, 3 lbs
25-3606-H 2	25-3606-U	30 mm molded breakpoint			10/50/1, 4 lbs
3706-H	3706-U	Elongated tip, polystyrene handle with 100 mm	17.399 x 5.563 mm 0.685 x 0.219"	152.4 mm 6"	10/100, 3 lbs
25-3706-H	25-3706-U	molded breakpoint			10/50/1, 4 lbs

HYDRAFLOCK® AND PURFLOCK ULTRA® FLOCKED SWABS (PATENTED), CONTINUED

	HydraFlock® Item No.	PurFlock Ultra® Item No.	Product Description	Tip length x diameter	Full length	Packaging pack, weight
	non-sterile sterile	non-sterile sterile				
	3806-H	3806-U	Elongated tip, polystyrene handle, no breakpoint	17.399 x 5.563 mm 0.685 x 0.219"	152.4 mm 6"	10/100, 3 lbs
	25-3806-H	25-3806-U	(custom breakpoint available)			10/50/1, 4 lbs
	3000-H E30	3000-U E30	Straight tip, extruded polystyrene handle with	20.3 x 4.572 mm 0.8 x 0.18"	150.2 mm 5.92"	10/50/1, 4 lbs
	25-3000-H E30	25-3000-U E30	30 mm molded breakpoint			10/100, 2 lbs

Did you know?

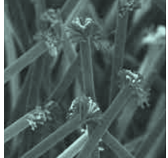
Puritan's HydraFlock® swabs are made from multi-length fibers; each fiber is comprised of 36 strands of a proprietary polyester blend.



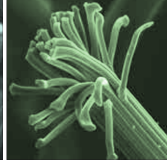
PurFlock Ultra® Cross Section 120x



PurFlock Ultra® Longitudinal 1000x



HydraFlock® Longitudinal 200x



HydraFlock® Longitudinal 1000x

PURITAN PURFLOCK ULTRA®

Engineered for purity and maximal cell yield with a small sample size, PurFlock Ultra® is ideal for PCR, molecular assays, DFA testing, forensic applications, and direct antigen testing. Constructed from fiber technology that results in higher purity than traditional nylon swabs. PurFlock Ultra® swabs provide the greatest balance between purity and sample collection efficiency on the market. PurFlock Ultra® swabs are used in settings where sensitivity of diagnostic testing is key.

PURITAN HYDRAFLOCK®

Specifically engineered for a wide range of biological specimens, HydraFlock®'s unique three-dimensional microstructure design facilitates greater specimen collection and complete elution. These multi-length, split HydraFlock® fibers have a greater absorption surface area than traditional perpendicular nylon flock fibers for more rapid elution and maximal sample preservation. HydraFlock® swabs are ideal for a variety of clinical settings and diagnostic tests.

FOAM-TIPPED APPLICATORS

The applicators are well suited for a variety of clinical and DNA applications. Tips are made of medical-grade foam. Choose from a range of shapes and handle materials.

	Item No.	Product Description	Tip length x diameter	Full Length	Packaging pack, weight
	non-sterile sterile				
	25-1406 1PF 50	Thin tip, acetal handle	13.894 x 3.581 mm 0.547 x 0.141"	152.4 mm 6"	10/5/100, 9 lbs
	25-1506 1PF 100	Standard tip, polystyrene handle, paper wrapper	16.002 x 4.775 mm 0.63 x 0.188"	152.4 mm 6"	10/100/1, 6 lbs
	25-1605 1PF RECT	Rectangular tip, polypropylene handle	25.4 x 13.487 mm 1 x 0.531"	130.175 mm 5.125"	10/50/1, 5 lbs
	25-1607 1PF SC	Large macrofoam tip, polypropylene handle, scored with thumb stop	25.4 x 11.25 mm 1 x 0.438"	130.81 mm 5.15"	10/50/1, 5 lbs
-	25-1805 1PF RND	Round tip, polypropylene handle	28.575 x 23.012 mm 1.125 x 0.906"	130.175 mm 5.125"	10/50/1, 6 lbs
	2197	Cervisoft® non-abrasive tip, polystyrene handle	25.4 x 4.775 mm 1 x 0.188"	179.375 mm 7.062"	10/100, 3 lbs
	25-2197				10/100/1, 7 lbs

POLYESTER-TIPPED APPLICATORS

Synthetic applicator tips are made of medical-grade polyester fiber carded in our factory. They contain no fatty acids or latent sugars, making them ideal for specimen transport, lab work, and diagnostic kits.

	Item No.	Product Description	Tip length x diameter	Full Length	Packaging pack, weight
	non-sterile sterile			,	
	25-800 D 50	Mini tip, 0.035" diameter aluminum handle, curled end	17.45 x 1.981 mm 0.687 x 0.078"	139.7 mm 5.5"	10/50/1, 4 lbs
	25-800 1PD 50	Mini tip, ultrafine polystyrene handle	17.45 x 1.981 mm 0.688 x 0.078"	153.97 mm 6.062"	10/50/1, 4 lbs
	800-PD ALUM	Mini tip, aluminum/polystyrene handle	17.475 x 1.981 mm 0.688 x 0.078"	152.4 mm 6"	10/100, 2 lbs
	25-800 1PD ALUM 50				10/50/1, 4 lbs
0	25-801 D 50	Mini tip, aluminum 0.025" diameter handle, curled end	17.45 x 1.981 mm 0.687 x 0.078"	139.7 mm 5.437"	10/50/1, 4 lbs
	803-PD	Standard tip, polystyrene handle	17.45 x 5.156 mm 0.687 x 0.203"	76.2 mm 3"	10/10/100, 10 lbs
	806-PD	Standard tip, polystyrene handle	17.45 x 5.156 mm 0.687 x 0.203"	152.4 mm 6"	10/10/100, 16 lbs
	25-806 1PD				10/100/1, 6 lbs
	25-806 2PD				10/100/2, 7 lbs
	25-806 1PD SOLID	Standard tip, solid polystyrene handle	17.45 x 5.156 mm 0.687 x 0.203"	152.4 mm 6"	10/100/1, 6 lbs
	25-806 2PD SOLID				10/100/2, 8 lbs
	806-WD	Standard tip, wood handle	17.45 x 4.775 mm 0.687 x 0.188"	150.8 mm 5.937"	10/10/100, 17 lbs
	25-806 1WD				10/100/1, 6 lbs
	25-806 2WD				10/100/2, 7 lbs
	25-826 2WD	Small tapered tip, wood handle	12.7 x 3.048 mm 0.5 x 0.12"	150.8 mm 5.937"	10/100/2, 6 lbs
	1000-PD	Mini tip, scored, polyphenylene ether/ polystyrene blend, tapered handle	17.45 x 1.981 mm 0.687 x 0.078"	152.4 mm 6"	10/100, 18 lbs
	25-1000 1PD				10/100/1, 5 lbs

RAYON-TIPPED APPLICATORS

Ideal for diagnostic specimen collection, wound treatment, and application of medicines. Tips are made from the finest USP grade of rayon fiber carded in our facility.

	Item No.	Product Description	Tip length x diameter	Full Length	Packaging pack, weight
	non-sterile sterile				
	800 R	Mini tip, 0.035" diameter aluminum handle	17.45 x 1.981 mm 0.687 x 0.078"	165.1 mm 6.547"	10/100, 1 lb
0	25-800 R 50	Mini tip, aluminum handle, 0.035" diameter, curled end	17.45 x 1.981 mm 0.687 x 0.078"	139.7 mm 5.437"	10/50/1, 4 lbs
0	25-801 R 50	Mini tip, 0.025" diameter aluminum handle, curled end	17.45 x 1.981 mm 0.687 x 0.078"	139.7 mm 5.437"	10/50/1, 4 lbs
	803-PR	Standard tip, polystyrene handle	17.45 x 5.156 mm 0.687 x 0.078"	76.2 mm 3"	10/10/100, 9 lbs
	806-PR	Standard tip, polystyrene handle	17.45 x 5.156 mm 0.687 x 0.203"	152.4 mm 6"	10/10/100, 16 lbs
	25-806 1PR				10/100/1, 6 lbs
	25-806 1WR	Standard tip, wood handle	15.875 x 4.775 mm 0.625 x 0.188"	150.79 mm 5.937"	10/100/1, 6 lbs
	808	Oversized tip, paper handle; throat or OB/GYN swab	28.575 x 12.7 mm 1.125 x 0.5"	207.975 mm 8.188"	10/50, 5 lbs
	25-808 1PR	Oversized tip, polystyrene handle; throat or OB/GYN swab	28.575 x 12.7 mm 1.125 x 0.5"	203.2 mm 8"	10/50/1, 8 lbs
	25-808 2PR				10/50/2, 11 lbs
	816	Oversized tip, polypropylene handle; proctoscopic applicator	28.575 x 12.7 mm 1.125 x 0.5"	406.4 mm 16"	10/50, 8 lbs
	817	Oversized tip with extra binder for firmer tip, polypropylene handle; proctoscopic applicator	28.575 x 12.7 mm 1.125 x 0.5"	406.4 mm 16"	10/50, 8 lbs
	818	8" oversized double-tip swab, polystyrene handle; breaks into two 4" swabs	28.575 x 11.099 mm 1.125 x 0.437"	203.2 mm 8"	2,000, 11 lbs (bulk)

CALGISWAB® CALCIUM ALGINATE-TIPPED APPLICATORS

These specialty applicators are tipped with calcium alginate fiber, an organic, biodegradable material derived from seaweed for use in patient care, wound care and diagnostics. Produced by machine or the smallest by hand, all tips in this line conform with medical device specifications. Available on wood, plastic or wire handles.

	Item No.	Product Description	Tip length x diameter	Full Length	Packaging pack, weight
	non-sterile sterile		,		
0	25-800 A 50	Mini tip, 0.035" diameter aluminum handle, curled end; nasopharyngeal applicator	11.099 x 1.981 mm 0.437 x 0.078"	138.09 mm 5.437"	10/50/1, 4 lbs
	801 A	Mini tip, 0.025" diameter aluminum handle	11.099 x 1.981 mm 0.437 x 0.078"	166.29 mm 6.547"	10/100, 0.6 lbs
0	25-801 A 50	Mini tip, 0.025" diameter aluminum handle, curled end; urethro genital applicator	11.099 x 1.981 mm 0.437 x 0.078"	138.09 mm 5.437"	10/50/1, 4 lbs
	806-PA 5M	Standard tip, polystyrene handle	16.281 x 5.563 mm 0.641 x 0.219"	152.4 mm 6"	5/10/100, 9 lbs
	25-806 1PA	Standard tip, polystyrene handle	17.45 x 5.563 mm 0.687 x 0.203"	152.4 mm 6"	10/100/1, 6 lbs
	806-WA 5M	Standard tip, wood handle	16.281 x 5.563 mm 0.641 x 0.219"	150.79 mm 5.937"	5/10/100, 9 lbs
	25-806 1WA	Standard tip, wood handle	16.281 x 5.563 mm 0.641 x 0.219"	150.79 mm 5.937"	10/100/1, 6 lbs

WOODEN TRANSFER DEVICE

A simple medical device to replace the common toothpick. Non-sterile or convenient sterile multi-pack for manual colony transfer for MALDI-TOF and other applications.

FEATURED PRODUCT: Wood transfer device (#28107 PTD 5/600)



Item No.	Product Description	Dimensions length x diameter	Packaging pack, weight
non-sterile sterile			
28107 PTD 5/600	Pointed tip	73 x 2.108 mm 2.875 x 0.083"	5/600, 2 lbs
25-28107			10/40/26, 2 lbs

Extensive range of dry transport systems

More than ever, Puritan® is your one-stop resource.

Our dry transport systems fill out our specimen collection line. Engineered for ease of use and, as are all Puritan products, made in the USA.



MOLDED BASE
An economical choice, this simple design securely holds the swab in place.



TUBE CROSSHATCHOur BT-style transport systems incorporate a crosshatch feature, to assure a confident grip.



DOUBLE FISHTAIL ENDSSecure transport, stays where you put it.



SINGLE SWAB OPTION Swab handle is held securely in cap. Unbroken label with swab inside assures sterility. Tubes are unwrapped.



DOUBLE SWAB OPTIONFor applications calling for a two-swab specimen, each wrapped individually.

FEATURED PRODUCTS:

Details of our dry transport products

DRY TRANSPORT TUBE SYSTEMS

For the collection and transport of specimen when no medium is required. Single and double swab options available along with various handle and tube configurations. Single swabs are sterile and sealed in tube, double swabs are individually wrapped.

	Item No.	Product Description	Tip length x diameter	Packaging pack, weight
	non-sterile sterile			
ORY THANKSHIET SVATEM CO S E E	25-806 1PA BT	Standard calcium alginate-tipped swab, polystyrene handle, dry transport tube, blue cap	17.45 x 5.156 mm 0.687 x 0.203"	5/100/1, 7 lbs
ONY TRANSPORT STRICT OF E B	25-806 1PC BT	Standard cotton-tipped swab, polystyrene handle, dry transport tube, pink cap	17.449 x 5.156 mm 0.687 x 0.203"	5/100/1, 7 lbs
DHY TRANSPORT SYSTEM STREEL COTTING SHARE	25-806 1WC BT	Standard cotton-tipped swab, wood handle, dry transport tube, pink cap	15.875 x 4.775 mm 0.625 x 0.188"	5/100/1, 7 lbs
DRY TRANSPORT SYSTEM () () () () () () () () () (25-806 1PD BT	Standard polyester- tipped swab, polystyrene handle, dry transport tube, green cap	17.45 x 5.156 mm 0.687 x 0.203"	5/100/1, 7 lbs
ONLY TRANSPORT SYSTEM OF MILES	25-806 2PD BT	Double standard polyester-tipped swabs, polystyrene handles, dry transport tube, black cap	17.45 x 5.156 mm 0.687 x 0.203"	10/50/2, 7 lbs
Puritan	25-806 2PD TT	Double standard polyester-tipped swabs, polystyrene handles, reclosable tube with fishtail sealed ends	17.45 x 5.156 mm 0.687 x 0.203"	24/30/2, 7 lbs
ONY TRANSPORT SYSTEM OF THE STREET	25-806 1PR BT	Standard rayon-tipped swab, polystyrene handle, dry transport tube, natural cap	28.575 x 12.7 mm 1.125 x 0.5"	5/100/1, 7 lbs
BRY TRANSPORT STETEM COMPANY STEELS S	25-806 2PR BT	Double standard rayon-tipped swabs, polystyrene handles, dry transport tube, natural cap	28.575 x 12.7 mm 1.125 x 0.5"	10/50/2, 7 lbs
Two Sterile Rayon CC 22	25-806 2PR TT	Double standard rayon-tipped swabs, polystyrene handles, reclosable tube with fishtail sealed ends	28.575 x 12.7 mm 1.125 x 0.5"	24/30/2, 8 lbs

DRY TRANSPORT TUBE SYSTEMS, CONTINUED

	Item No.	Product Description	Tip length x diameter	Packaging pack, weight
	non-sterile sterile			
OHY TRANSPORT SYSTEM SO SEE	25-1406 1PF BT	Thin foam-tipped swab, nylon handle, dry transport tube, natural cap	13.894 x 3.581 mm 0.547 x 0.141"	5/100/1, 7 lbs
ONY TRANSPORT SYSTEM ○○ 日間	25-1506 1PF BT	Standard foam-tipped swab, polystyrene handle, dry transport tube, natural cap	16.002 x 4.775 mm 0.63 x 0.188"	5/100/1, 7 lbs
DOLY TRANSPORT STRUCK © 2 5 1 12	25-1506 1PF BT BL	Standard foam-tipped swab, polystyrene handle, dry transport tube, blue cap	16.002 x 4.775 mm 0.63 x 0.188"	5/100/1, 7 lbs
DHY YAAHSPORT SYSTEM CO	25-1506 2PF BT	Double standard foam-tipped swabs, polystyrene handles, dry transport tube, purple cap	16.002 x 4.775 mm 0.63 x 0.188"	10/50/2, 7 lbs
Doe Sterile Foam Tipped Applicator	25-1506 1PF TT	Standard foam-tipped swab, polystyrene handle, reclosable tube with fishtail sealed ends	16.002 x 4.775 mm 0.63 x 0.188"	24/30/1, 8 lbs
One Sterile From Topped Applicator Topped Applicator Topped Applicator	25-1506 1PF TT MC	Standard foam-tipped swab, polystyrene handle, reclosable dry transport tube with a molded end cap	16.002 x 4.775 mm 0.63 x 0.188"	10/100/1, 10 lbs
DESCRIPTION OF STATE AND S	25-3206-H 20MM BT	Elongated flock-tipped swab, polystyrene handle with 20 mm breakpoint, dry trans- port tube, white cap	19.558 x 5.563 mm 0.77 x 0.219"	5/100/1, 7 lbs
	25-3306-H BT	Standard flock-tipped swab, tapered polysty- rene handle with 80	17.526 x 5.08 mm 0.69 x 0.2"	5/100/1, 7 lbs
DAY TRANSPORT SYSTEM OF SELECTION OF SELECTI	25-3306-U BT	mm breakpoint, dry transport tube, red cap		
	25-3306-2H BT	Double standard flock- tipped swabs, tapered polystyrene handles	17.526 x 5.08 mm 0.69 x 0.2"	10/50/2, 7 lbs
DISTRICT THE STATE OF THE STATE	25-3306-2U BT	with 80 mm breakpoints, dry transport tube, red cap		

Please note: In the product numbers above, the letter H stands for HydraFlock® and U stands for PurFlock Ultra®

DRY TRANSPORT TUBE SYSTEMS, CONTINUED

	item No.	Product Description	Tip length x diameter	Packaging pack, weight
	non-sterile sterile			
DRY TRANSPORT SYSTEM OF E E S	25-3316-H BT	Mini flock-tipped swab, tapered polystyrene handle, no breakpoint, dry transport tube,	18.415 x 3.429 mm 0.725 x 0.135"	5/100/1, 7 lbs
7	25-3316-U BT	black cap		
	25-3316-H EMB 80 BT	Mini flock-tipped swab, tapered polystyrene handle with 80 mm	18.415 x 3.429 mm 0.725 x 0.135"	5/100/1, 7 lbs
DIFFERENCE FLOCK SAME - OF COMMENT OF THE PARTY OF THE PA	25-3316-U EMB 80 BT	breakpoint, dry trans- port tube, green cap		
DRY TRANSPORT SYSTEM (CO.)	25-3316-H EMB 100 BT	Mini flock-tipped swab, tapered polystyrene handle with 100 mm breakpoint, dry trans- port tube, yellow cap	18.415 x 3.429 mm 0.725 x 0.135"	5/100/1, 7 lbs
	25-3317-H BT	Ultrafine flock-tipped swab, tapered poly- styrene handle with	16.764 x 3.556 mm 0.66 x 0.14"	5/100/1, 7 lbs
ONY TRANSPORT SYSTEM OF STATE	25-3317-U BT	100 mm breakpoint, dry transport tube, orange cap		
	25-3318-H BT	Ultra microfine flock- tipped swab, tapered polystyrene handle with	7.925 x 3.556 mm 0.312 x 0.14"	5/100/1, 7 lbs
ODDY TRANSPORT SYSTEM OF BEING	25-3318-U BT	100 mm breakpoint, dry transport tube, white cap		
	25-3406-H BT	Large flock-tipped swab, tapered polystyrene	16.256 x 5.563 mm 0.64 x 0.219"	5/100/1, 7 lbs
DIST TRANSPORT STSTEM	25-3406-U BT	handle with 80 mm breakpoint, dry trans- port tube, red cap	0.04 / 0.217	7 103
	25-3606-H BT	Elongated flock-tipped swab, tapered poly-	17.399 x 5.563 mm 0.685 x 0.219"	5/100/1, 7 lbs
ONY TRANSPORT SYSTEM OF THE PROPERTY OF THE PR	25-3606-U BT	styrene handle with 30 mm breakpoint, dry transport tube, white cap		
	25-3706-H BT	Elongated flock-tipped swab, tapered poly-	17.399 x 5.563 mm 0.685 x 0.219"	5/100/1, 7 lbs
ONY TRANSPORT SYSTEM OF STREET	25-3706-U BT	styrene handle with 100 mm breakpoint, dry transport tube, white cap		
	25-3806-H BT	Elongated flock-tipped swab, tapered poly- styrene handle, no	17.399 x 5.563 mm 0.685 x 0.219"	5/100/1, 7 lbs
O DRY TRANSPORT SATE (O () E E E	25-3806-U BT	breakpoint, dry trans- port tube, white cap		

Please note: In the product numbers above, the letter H stands for HydraFlock® and U stands for PurFlock Ultra®

Opti-Swab®

Combining Liquid Amies and Puritan's proprietary HydraFlock® for an ideal buffered environment for aerobic, anaerobic, and fastidious bacterial samples.

SAFE, INTEGRATED TRANSPORT VIAL

engineered and validated

Transport vial is

for integrated use with traditional and automated specimen processors. Made with superior raw materials, the vial ensures the safe collection and transport of clinical

specimens.

MODIFIED LIQUID

AMIES MEDIUM

Maintains viability of aerobic, anaerobic, and fastidious bacteria.



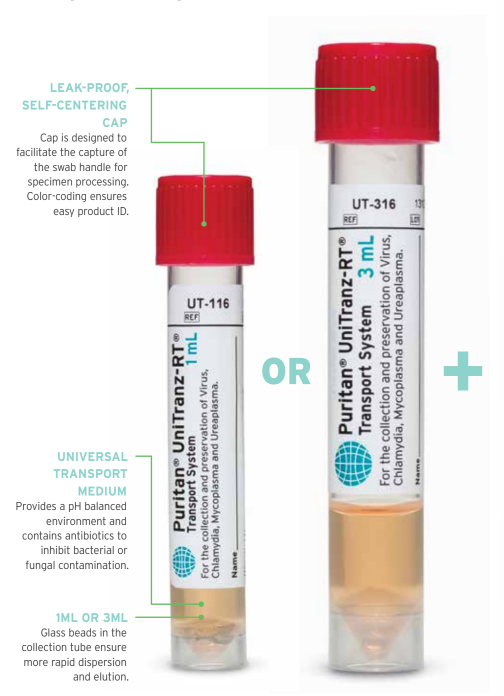
FEATURED PRODUCTS:

This page: Puritan Opti-Swab® Liquid Amies Collection & Transport System (#LA-106)

Next page: Puritan UniTranz-RT® Collection & Transport System in 1 ml (#UT-116) and 3 ml (#UT-316)

UniTranz-RT®

For the collection and preservation of clinical specimens – viruses, chlamydia, mycoplasma, and ureaplasma – for immediate testing or refrigerated storage.



HANDLES

Available in styles appropriate for specific collection sites and different breakpoints for transport and processing in your lab.

VARIETY OF SWAB STYLES

Available in 3 options. PurFlock Ultra® tips or regular spun polyester. Also available with media only.

PURITAN UNITRANZ-RT® (UNIVERSAL TRANSPORT SYSTEM) with PurFlock Ultra® Flocked Swabs

The most reliable choice for the collection, preservation, and transport of viruses, chlamydia, mycoplasma, and ureaplasma specimens at room temperature (RT). All kits include sterile wrapped swabs and vial.

	Item No.	Product Description	Vial diameter x length	Fill Volume, Medium	Packaging pack, weight
	non-sterile sterile				
anz-RT*	UT-106	One large PurFlock Ultra®-tipped swab (25-3406-U), polystyrene handle with 80 mm breakpoint	12 x 80 mm	1 ml, Universal Transport	6/50, 12 lbs
nz-RT = 1 mL	UT-116	One miniature PurFlock Ultra®-tipped swab (25-3316-U), polystyrene handle with 80 mm breakpoint	12 x 80 mm	1 ml, Universal Transport	6/50, 12 lbs
of Virus, asma.	UT-117	One ultrafine PurFlock Ultra®-tipped swab (25-3317-U), polystyrene handle with 100 mm breakpoint	12 x 80 mm	1 ml, Universal Transport	6/50, 12 lbs
3 mL splasma.	UT-306	One elongated PurFlock Ultra®-tipped swab (25-3706-U), polystyrene handle with 100 mm breakpoint	16 x 100 mm	3 ml, Universal Transport	6/50, 16 lbs
z-RT* 3 mL of Virus, plasma.	UT-316	One miniature PurFlock Ultra®-tipped swab (25-3316-U), polystyrene handle with 100 mm breakpoint	16 x 100 mm	3 ml, Universal Transport	6/50, 16 lbs
nz-RT* 3 mL n of Virus, plasma.	UT-317	One ultrafine PurFlock Ultra®-tipped swab (25-3317-U), polystyrene handle with 100 mm breakpoint	16 x 100 mm	3 ml, Universal Transport	6/50, 16 lbs
z-RT* 3 mL of Virus, lasma.	UT-367	One elongated PurFlock Ultra®-tipped swab (25-3706-U) with polystyrene handle and 100 mm breakpoint, and one ultrafine PurFlock Ultra®-tipped swab (25-3317-U), with polystrene handle	16 x 100 mm	3 ml, Universal Transport	6/50, 16 lbs

PURITAN UNITRANZ-RT® (UNIVERSAL TRANSPORT SYSTEM) with Spun Polyester Swabs

	Item No.	Product Description	Vial diameter x length	Fill Volume, Medium	Packaging pack, weight		
	non-sterile sterile						
n of Virus, plasma.	UT-302	Two polyester swabs (one regular-tipped with a plastic handle, one mini tip with a plastic/wire handle, both with 100 mm breakpoint)	16 x 100 mm	3 ml, Universal Transport	6/50, 16 lbs		
nz-RT* 3 mL n of Virus, plasma.	UT-361	One regular polyester-tipped swab, plastic handle with 100 mm breakpoint	16 x 100 mm	3 ml, Universal Transport	6/50, 16 lbs		
z-RT® 3 mL of Virus, lasma.	UT-362	Two regular polyester-tipped swabs, plastic handles with 100 mm breakpoint	16 x 100 mm	3 ml, Universal Transport	6/50, 16 lbs		
iz-RT* 3 mL of Virus, statema.	UT-366	Two polyester swabs (one regular-tipped with a plastic handle, one mini tip with a plastic handle, both with 100 mm breakpoint)	16 x 100 mm	3 ml, Universal Transport	6/50, 16 lbs		

PURITAN UNITRANZ-RT® (UNIVERSAL TRANSPORT SYSTEM) with Media Only

	Item No.	Product Description	Vial diameter x length	Fill Volume, Medium	Packaging pack, weight		
	non-sterile sterile						
TZ-RT*	UT-100	No swab, red self-centering cap, unwrapped	12 x 80 mm	1 ml, Universal Transport	6/50, 6 lbs		
Z-RT* 3 mL of Virus, lasma.	UT-300	No swab, red self-centering cap, unwrapped	16 x 100 mm	3 ml, Universal Transport	6/50, 10 lbs		

PURITAN OPTI-SWAB® LIQUID AMIES TRANSPORT SYSTEM with Patented HydraFlock® Flocked Swabs

Designed for superior ease of use and performance in the collection and transport of clinically significant bacteria. Swabs are not individually wrapped.

	Item No.	Product Description	Vial diameter x length	Fill Volume, Medium	Packaging pack, weight			
	non-sterile <mark>sterile</mark>							
no t mL 22 seem ous Bacteria	LA-106	One elongated HydraFlock®-tipped swab (3506-H), polystyrene handle with 80 mm breakpoint, white self-centering cap	12 x 80 mm	1 ml, Liquid Amies	6/50, 9 lbs			
5 mL Egistem sous Bacteria	LA-116	One miniature HydraFlock®-tipped swab (3316-H), polystyrene handle with 80 mm breakpoint, green self-centering cap	12 x 80 mm	1 ml, Liquid Amies	6/50, 9 lbs			
ysten CS	LA-117	One ultrafine HydraFlock®-tipped swab (3317-H), polystyrene handle with 100 mm breakpoint, blue self-centering cap	12 x 80 mm	1 ml, Liquid Amies	6/50, 9 lbs			

PURITAN OPTI-SWAB® LIQUID AMIES TRANSPORT SYSTEM with Media Only

	Item No.	Product Description	Vial diameter x length	Fill Volume, Medium	Packaging pack, weight		
	non-sterile sterile						
e 1 mL nsport System ous Bacteria	LA-100	No swab, white self-centering cap, unwrapped	12 x 80 mm	1 ml, Liquid Amies	6/50, 6 lbs		

PURITAN FECAL OPTI-SWAB® COLLECTION & TRANSPORT SYSTEM

Intended for use in the collection and transport of fecal and rectal swab specimens to preserve the viability of enteric bacteria during transport from the collection site to the laboratory for bacteriological examination and culture. Swab is not individually wrapped.

		Product Description		Fill Volume, Medium	Packaging pack, weight		
	non-sterile sterile						
ti-Swab [®]	CB-206	One elongated HydraFlock®-tipped swab (3506-H), polystyrene handle with 80 mm breakpoint, orange self-centering cap	12 x 80 mm	2 ml, Cary-Blair	6/50, 9 lbs		

Fecal Opti-Swab® Collection & **Transport System**

Optimize your specimen collection and preservation of fecal enteric bacteria.

Puritan's Fecal Opti-Swab® features a liquid-based, ready-to-use system for rectal swabbing or direct collection from fecal sample. Simple to use - eliminates unnecessary specimen handling steps.

SUPERIOR ABSORPTION

Puritan® HydraFlock® provides superior absorption, outperforming competition.

LEAK-PROOF, **SELF-CENTERING** CAP

Self-centering cap is designed to facilitate easy swab removal and disposal.

MEDICAL GRADE **MATERIALS**

The vial allows for safe collection and transport of specimens. Made in the US.

MAX FILL

Puritan® Fecal Opti-Swab®

Indicator line showing maximum sample quantity.

LIQUID MEDIUM

2 ml Cary-Blair medium is compatible with manual and automated specimen processors.

FEATURED PRODUCT:

Puritan Fecal Onti-Swah® Collection & Transport System (#CB-206)

MOLDED BREAKPOINT

Handle is sturdy and flexible. Offers a molded breakpoint with printed indicator line for sample handling.

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.

From our inception in 1919, our wood products operation has grown to become a state-of-the-art medical device manufacturer serving markets worldwide with Puritan's US-made products.

Our success is evident in the success of our customers. Our guarantee is to produce the highest-quality single-use products possible. Our mission is to provide our customers with unparalleled service. Our promise is to deliver – the right product, on time.

puritanmedproducts.com 3/2019

3/2019

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