

NEW DISCOUNTED PRICING! Contact your sales rep today!

Opti-Swab[®] Liquid Amies Collection + Transport System

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

SAFE, -INTEGRATED TRANSPORT VIAL Transport vial is engineered and validated 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.

LA-106 1606

REF

Puritan® Opti-Swab® 1mL Liquid Amies Collection & Transport System For Aerobic, Anaerobic & Fastidious Bacteria

e-

MODIFIED LIQUID AMIES MEDIUM Maintains viability of

aerobic, anaerobic, and fastidious bacteria.

PURE SPECIMEN COLLECTION

No fiber treatment to interfere with specimen purity.

LEAK-PROOF, SELF-CENTERING CAP

Cap is designed to facilitate the capture of the swab handle for specimen processing. Color-coding ensures easy product ID.

VARIETY OF SWAB STYLES

Patented HydraFlock[®] swabs are available in several tip shapes and sizes.

FEATURED PRODUCT: Puritan Opti-Swab[®] Liquid Amies Collection + Transport System (#1207N81 / #LA-106)

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

	Thomas No.	Mfg. No.	Product Description	Vial diameter x length	Fill Volume, Medium	Packaging pack, weight
	non-sterile sterile					
n mL man pus Bateria	1207N81	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, (300/cs) 9 lb
De ImL System Rost Sacteria Terri	1207N82	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, (300/cs) 9 lb
in time.	1207N83	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, (300/cs) 9 lb

Products may not appear at actual size. See chart dimensions or our website for accurate measurements.





ThomasSci.com 833.544.SHIP (7447) CustomerService@thomassci.com

