

# SPECIMEN COLLECTION AND TRANSPORT

## MICROBIOLOGY SPECIMEN TRANSPORT



### ● Sterile Leak Resistant Containers



- leak resistant
- sterile with tab label
- medical grade plastic
- optically clear polypropylene
- crack resistant
- graduation markings (3 sides)
- stable and stackable
- top and bottom grip-knurl
- 95 kPa compliant

### ● LINERLESS ALL-PLASTIC SPECIMEN TRANSPORT SYSTEM

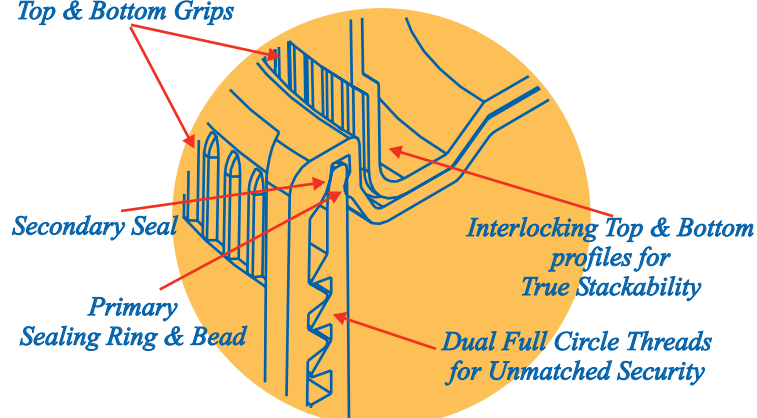
Specifically designed for collection and transport of MICROBIOLOGY, URINALYSIS, PATHOLOGY, DRUG TESTING and HISTOLOGY specimens. These graduated containers feature top and bottom positive grip knurls for ease of opening and closing when wearing protective or latex gloves. Containers are uniquely stackable, shatter resistant and are manufactured from virgin, high-clarity polypropylene. Dual thread closures (Screw Caps) are manufactured from virgin polyethylene with a unique integrated leak-resistant seal. Sterile containers are labeled with security tab label. Containers are sterilized by gamma irradiation to SAL 10<sup>-3</sup> and certification of sterility for each lot is available upon request. Rigorous testing at varying pressures without seal failure proves this container ideal for use in pneumatic tube systems and harsh transport conditions. Containers are available in the Classic Taper Side (squeezezy side) format and the more robust Straight Side format. Leak performance test data for the Straight Sided container is available upon request. All containers are available in Sterile and Non Sterile formats. Selected containers, which are sterile inside and out, are available in individually wrapped (flow-pac) formats. Closures are secure at 10 to 12 in-lbs closing force. Reagent or fixative pre fills may require 15-17 in-lbs closing force to prevent post production cap-back-off. Various cap colors are available.

Generally, polypropylene and polyethylene are non-toxic and non-contaminating. These materials are unaffected by exposure to nearly all chemicals at room temperature for up to 24 hours. There is no known solvent at room temperature. Aggressive solvents may cause swelling or softening, however, these effects are normally reversible if solvent is removed. Polypropylene and polyethylene are damaged by extended exposure to UV light. Lengthy association with strong oxidizing agents will eventually cause material embitterment.

Containers are intended as a Single Use product, however, Polypropylene vials may be autoclaved at 121°C @ 15 psig for 15 minutes. Autoclaving will cause deterioration and reduced performance. The polyethylene closure cannot be autoclaved or subjected to high temperatures. Products are manufactured without the use of plastisizers or demolding additives. Product is manufactured under strict process control and lot numbers are fully traceable. All material used in manufacture are free from latex and bovine contamination. All containers are 95kpa compliant, testing results available upon request.

### ● CUT AWAY OF CONTAINERS SHOWING FEATURES

Top & Bottom Grips



### ● COMPLETE PRODUCT LINE

Volume	Φ	Height	Sterile	NS	Qty/cs
120ml	53mm	80mm	●	●	300
90ml	53mm	64mm	●	●	400
90ml	48mm	75mm	●	●	400
60ml	48mm	60mm	●	●	500

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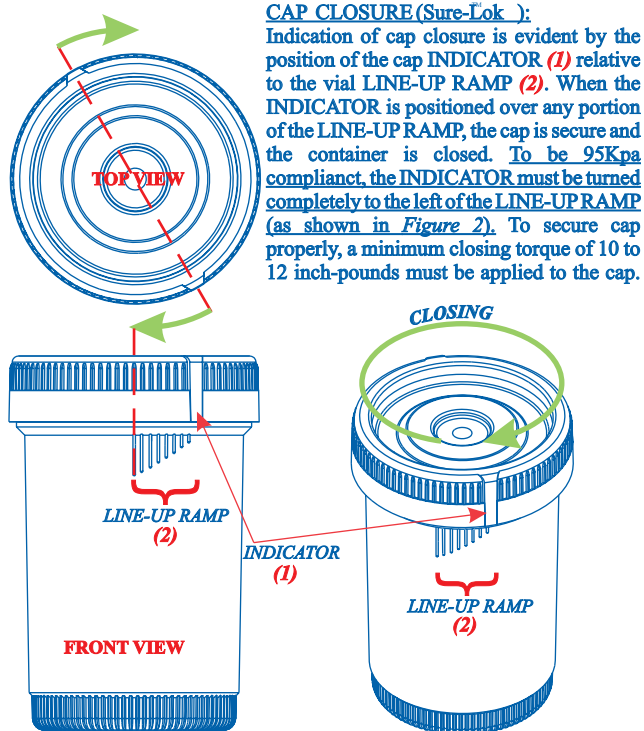
PMP™ No.	STERILE	Cap Color
	Description	
242010	SPCMN BTL,120ML/53,ST,300/CS	Natural
242916	SPCMN BTL,120ML/53,ST,300/CS	Orange
243010	SPCMN BTL,90ML/53,ST,400/CS	Natural
243910	SPCMN BTL,90ML/53,ST,400/CS	Orange
244010	SPCMN BTL,90ML/48,ST,400/CS	Natural
244910	SPCMN BTL,90ML/48,ST,400/CS	Orange
244916	SPCMN BTL,90ML/48,Dispenser Pac, ST,400/CS	Orange
245010	SPCMN BTL,60ML/48,ST,500/CS	Natural
245910	SPCMN BTL,60ML/48,ST,500/CS	Orange
273016	MID STREAM,90ML,FUN, ST,50/CS	Natural
273516	MID STREAM,90ML,ST,100/CS	Natural

## Sure-Lok™ Closure System

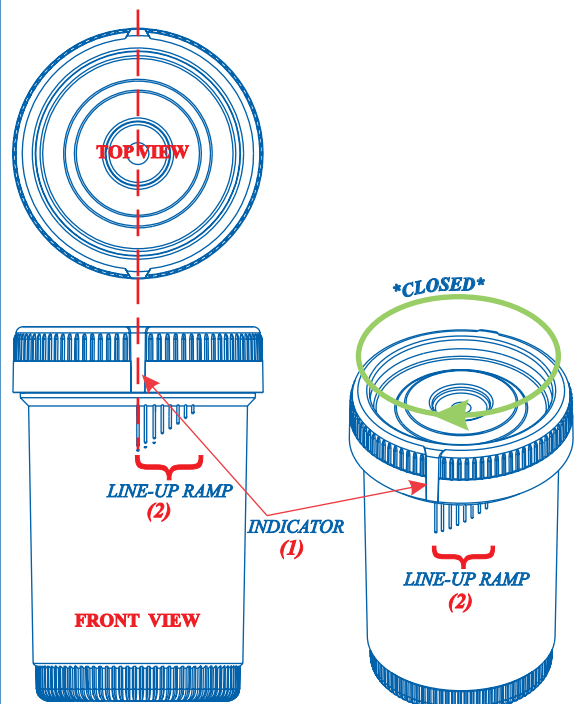
The cap and vial are designed with proprietary features to give the user confidence that the cap has been secured to assure maximum leak-resistance. The molded-in features on the cap and vial may be aligned visually or by touch i.e. tactile feel of the alignment profiles on the cap and vial.

INSTRUCTIONS FOR CLOSING CONTAINERS

**Figure 1: SECURING CAP - CLOSING**



**Figure 2: CAP IS SECURED (95 kpa)**



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