



AZER SCIENTIFIC

P: 610-524-5810 F: 610-901-3046
info@azersci.com

SPECIMEN COLLECTION & TRANSPORT

MICROBIOLOGY and URINALYSIS 4oz, 3oz and 2oz leak-proof containers, Sterile & Non-Sterile



Azer Scientific feature packed leak-resistant specimen containers.....

- proof of closure
- 100% virgin medical grade plastic
- exceptional clarity
- graduation markings (3 sides)
- stable and stackable
- top and bottom grip-knurl
- 95 kPa compliant

Azer Scientific Cat

Description for Sterile Products

ES242210	120ml/53mm 4oz clarified polypropylene vial c/w 53mm white polyethylene closure (assembled) and blue, sterile-tab tamper evident label. Interior of container is sterile by gamma irradiation. Packaged in 4 bags of 75 =300/cs.
ES243510	90ml/53mm 3oz clarified polypropylene vial c/w 53mm blue polyethylene closure (assembled) and blue, sterile-tab tamper evident label. Interior of container is sterile by gamma irradiation. Packaged in 3bags of 100 =300/cs
ES243210	90ml/53mm 3oz clarified polypropylene vial c/w 53mm white polyethylene closure (assembled) and blue, sterile-tab tamper evident label. Interior of container is sterile by gamma irradiation. Packaged in 4bags of 100 =400/cs
ES244210	90ml/48mm 3oz clarified polypropylene vial c/w 48mm white polyethylene closure (assembled) and blue, sterile-tab tamper evident label. Interior of container is sterile by gamma irradiation. Packaged in 4 bags of 100 =400/cs.
ES244910	90ml/48mm 3oz clarified polypropylene vial c/w 48mm orange polyethylene closure (assembled) and blue, sterile-tab tamper evident label. Interior of container is sterile by gamma irradiation. Packaged in 4 bags of 100 =400/cs.
ES245210	60ml/48mm 2oz clarified polypropylene vial c/w 48mm white polyethylene closure (assembled) and blue, sterile-tab tamper evident label. Interior of container is sterile by gamma irradiation. Packaged in 5 bags of 100 =500/cs.
ES272010	Sterile Mid Stream Collection Kit (NO FUNNEL) with 120ml/53mm 4oz clarified polypropylene vial c/w 53mm with polyethylene closure, Castille Soap, patient information label and instructions. Each packaged, 100 per case.
ES273010	Sterile Mid Stream Collection Kit with FUNNEL with 90ml/53mm 4oz clarified polypropylene vial c/w 53mm with polyethylene closure, Castille Soap, patient information label and instructions. Each packaged, 50 per case.



Azer Scientific Cat

Description for Non-Sterile Products

ES142611	120ml/53mm 4oz clarified polypropylene vial c/w 53mm yellow polyethylene closure (assembled) and label. Non-Sterile, Packaged 300/case.
ES144611	90ml/53mm 3oz clarified polypropylene vial c/w 53mm yellow polyethylene closure (assembled) and label. Non-Sterile, Packaged 400/case.
ES145611	60ml/48mm 2oz clarified polypropylene vial c/w 48mm yellow polyethylene closure (assembled) and label. Non-Sterile, Packaged 500/case.
ES144210	90ml/48mm 3oz clarified polypropylene vial c/w 48mm white polyethylene closure (assembled) and label. Non-Sterile, Packaged 400/case.

SPECIMEN CONTAINERS-FEATURES

FEATURES

- 1 Primary Seal. All-plastic low interference sealing bead in cap and sealing ring in container.

General Dimensions

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

- 2 Secondary Seal. All-plastic sealing bead in cap and sealing ring in container.

- 3 Substantial gripping knurl on cap.

- 4 Substantial gripping knurl on bottom of container.

- 5 Unique integrated stacking insets in cap and container.

- 6

- 7 Substantive double pick-up, full circle threads.

- 8 Reinforcing ring.

- 9 Clear, super-tough polypropylene container material.

- 10 SURE-LOK[®] Patented Proof-of-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. When the cap indicator aligns at or beyond the vial indicator, the container is closed.

BENEFITS

Proprietary leak resistant seal secures biological specimen and protects healthcare professional during transport and storage.

All-plastic container construction insures the container is free of particulate, typical of containers with lined caps.

95kPa complaint system provides leak-resistant performance across a complete range of pressures and vacuums. Ideal for pneumatic tube systems and transport by air.

Cap spins onto the container freely for effortless closing until sealing bead on cap engages the sealing ring on container. The low interference seals results in reduced effort to close or open container.

Redundant seal for complete leak resistant assurance. Pressure differentials enhance seal.

For ease of handling, opening and closing when wearing protective gloves.

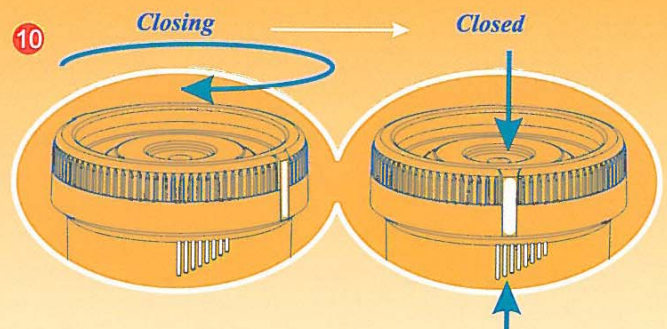
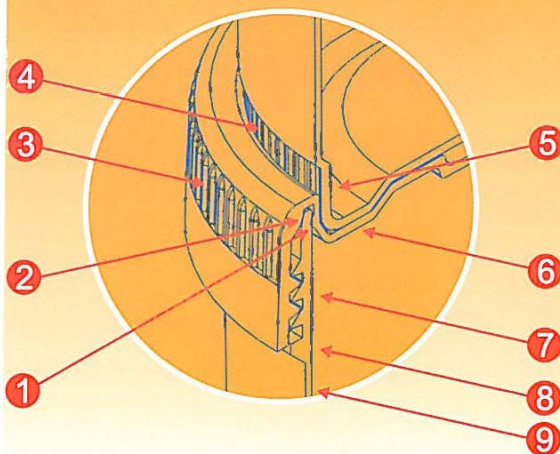
For ease of handling, opening and closing when wearing protective gloves.

Containers are truly stackable. Inset on bottom of container integrates into recess in top of cap. Stack with confidence. Lower storage space requirements.

Allows easy positive closing while preventing closing failures due to cross threading.

Stiffens sides to prevent "squeezey side deflection" and leakage.

High contact clarity, tough resin for minimum material content with maximum transport strength.



AZER SCIENTIFIC