

Specimen Collection

a n d t r a n s p o r t v i a l s



s a f e t y , q u a l i t y

& r e l i a b i l i t y

Registered to ISO 9001:2000

Polypropyl

features

medical grade plastic

crack resistant

graduated

ideal for harsh transport

clear for easy visual inspection

amber for light sensitive components

plug cap for temporary closure

screw cap for transport

both cap styles fit all vials

5ml & 10ml vials

leakproof

convenient storage

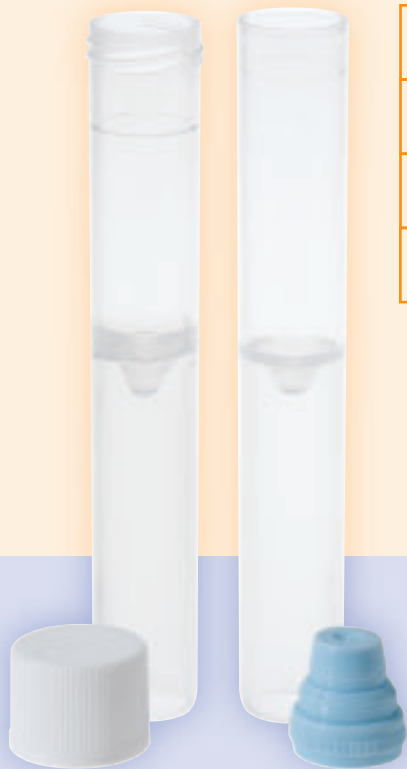
free-standing



U052	5ml clear	labeled	non-sterile	500/bag	1500/case
U052-NL	5ml clear	no label	non-sterile	500/bag	1500/case
U053-NL	5ml amber	no label	non-sterile	500/bag	1500/case
U102	10ml clear	labeled	non-sterile	500/bag	1000/case
U102-NL	10ml clear	no label	non-sterile	500/bag	1000/case
U103-NL	10ml amber	no label	non-sterile	500/bag	1000/case

ene Vials

false bottom vials



label placement line

conical bottom

plug cap

screw cap

preservative tubes



sterile

preserves specimen up to 72 hours

fill line marking

boric acid tablet for urine culture and urinalysis

boric acid tablet prevents multiplication of bacteria and preserves chemical factors without interference

calibrated loop for "straight to plate" processing

U8991	5ml clear	no label	non-sterile	bulk	1500/case
U055-U0	5ml amber	no label	non-sterile	bulk	1500/case
U9201	white "o-ring" screw cap		non-sterile	1500/bag	6000/case
U9199	light blue plug cap		non-sterile	1000/bag	6000/case
U8987	5ml clear no thread		non-sterile	bulk	1500/case

U102-CA	boric acid	blue cap	sterile	500/case
U102-CT-CAL	boric acid	blue cap with 1µl calibrated loop attached to the cap	sterile	100/case

*Boric acid is suitable for both urine culture and urinalysis.

ideal for automation...

The Starplex false bottom vials have been found to be acceptable on many different types of automated analyzer systems. The label placement line, which is located just below the threads, allows accurate placement of a barcode label prior to the vial being capped. The opaque band around the bottom of the

vial provides a reference for orientation by an automated system. The conical vial bottom prevents probe crashing in most systems. The tapered vial bottom ensures easy placement into racking. Both the plug style and screw caps perform well during specimen processing.

Specimen Collection

Quality	Premium quality design, process and product
Innovation	Leading-edge technology and product design in the clinical and industrial markets
Reliability	Consistent product safety and performance
Commitment	Value-added support for long-term partnerships with our customers
Excellence	Setting industry standards in product quality and customer service

CAESA-LAB INC.

TELEPHONE : (450) 441-5408
FAX : (450) 441-9167
E-MAIL : info@caesalabinc.com
www.caesalabinc.com