

Clinical consumables

Containers and sample handling products

Comprehensive solutions for
all your sampling requirements

Over 50 years of sample safety

Clinical, research, and industrial laboratories have trusted Thermo Scientific™ products with their samples since 1971. This comprehensive range of products includes 24-hour urine containers, plastic test tubes, specimen containers, and drugs-of-abuse specimen collection products.



Contents

Samco Bio-Tite specimen containers	4
120 mL/53 mm (4 oz.) wide-mouth	5
90 mL/48 mm (3 oz.) narrow mouth	5
90 mL/53 mm (3 oz.) wide-mouth	5
60 mL/48 mm (2 oz.) narrow mouth	6
40 mL/48 mm (1 oz.) narrow mouth	6
20 mL/35 mm	6
Histology	7
Operating room and midstream	8
<hr/>	
Samco Clicktainer Vials	9
Performance, design, color, and format	9
<hr/>	
Pathology and general use specimen containers	11
<hr/>	
24-hour urine collection	12
<hr/>	
Reference information	13
Label style code	13
Cap color code	13
<hr/>	
Tubes and caps	14
Test tubes and DCTs	14
Closures	14
Transport tubes and caps	15
Urinalysis Transport System	16
<hr/>	
Drugs-of-abuse specimen collection products	17
Urine collection	18
Specimen collection vials and beakers	19
Drug testing supplies	19
<hr/>	

Samco Bio-Tite specimen containers

A great choice to enable confidence and value

Thermo Scientific™ Samco™ Bio-Tite™ specimen containers feature an all-plastic cap and vial transport system specifically designed for the collection and transport of fluids, solids, and powders. The containers are exceptional options for the collection of patient samples such as urine and sputum, and are suitable for use with formalin or fixative fills in histology applications.

The stackable, shatter-resistant containers are manufactured from virgin polypropylene and have a proprietary, all plastic, leak-resistant seal that prevents biohazardous spills. Samco Bio-Tite containers are manufactured primarily on bi-component molding and advanced plastic tooling designs, using stringent quality control procedures, making them exceptional for use in various transport systems.

Leak-resistant for utmost reliability

- Bio-Tite container caps create a leak-resistant seal for confidence, even in pneumatic transport systems
- Dual-threaded caps create improved sealing
- Sterilization via gamma-irradiation means no potential for residue that can cause false test results
- Deep plug seal helps prevent leaking

Designed for exceptional safety and handling

- Top and bottom positive grip knurls are easy to grip and open using latex gloves, for ease of handling and safety
- Containers can be stacked atop one another, helping make them easier to store and saving lab space
- Straight sided to help minimize tipping when handling

Variety of sizes and styles

- Virgin polypropylene containers allow high clarity to see samples and will not become brittle
- 48 mm opening is a great choice for tight storage situations
- Wider 53 mm opening is especially suited for urine collection for women during pregnancy and older or overweight patients
- Available as sterile and non-sterile, labeled or non-labeled, and bulk or individually packed
- Sterile indicator tab assures tamper evidence
- Bilingual English and Spanish label facilitates accurate usage



120 mL containers



120 mL (4 oz.) 53 mm Thermo Scientific™ Samco™ Wide-Mouth Bio-Tite™ Specimen Containers

Description	Cap color	Label style	Sterility	Qty/ pack	Bags/ case	Case qty	Cat. No.
Sterile							
Cap and container preassembled, tabbed label, orange caps	●		S	75	4	300	01 0001
Cap and container preassembled, tabbed label, natural caps	●		S	75	4	300	01 0038
Cap and container preassembled, includes sodium thiosulfate tablet, white caps	○		S	75	4	300	01 0051
Non-sterile							
Cap and container preassembled, non-tabbed label, yellow caps	●		NS	75	4	300	01 0100
Cap and container preassembled, non-tabbed label, white caps	○		NS	75	4	300	01 0101
Cap and container bagged separately, no label, natural caps, bulk	●	—	NS	300	1	300	01 0180
Cap and container bagged separately, no label, white caps, bulk	○	—	NS	300	1	300	01 0181
Cap and container bagged separately, no label, red caps, bulk	●	—	NS	300	1	300	01 0182
Cap and container bagged separately, no label, blue caps, bulk	●	—	NS	300	1	300	01 0183
Cap and container bagged separately, no label, orange caps, bulk	●	—	NS	300	1	300	01 0195

90 mL containers



90 mL (3 oz.) 48 mm Thermo Scientific™ Samco™ Narrow Mouth Bio-Tite™ Specimen Containers

Description	Cap color	Label style	Sterility	Qty/ pack	Bags/ case	Case qty	Cat. No.
Sterile							
Cap and container preassembled, tabbed label, white caps	○		S	100	4	400	02 0039
Cap and container preassembled, tabbed label, orange caps	●		S	100	4	400	02 0016
Cap and container preassembled, tabbed label, natural caps	●		S	100	4	400	02 0038
Cap and container preassembled, tabbed label, orange caps, in convenient dispenser pack	●		S	20	20	400	02 0214
Non-sterile							
Cap and container preassembled, no label, natural caps	●	—	NS	100	4	400	02 0122
Cap and container preassembled, no label, yellow caps	●	—	NS	400	1	400	02 0146
Cap and container preassembled, non-tabbed label, yellow caps	●		NS	400	1	400	02 0148



90 mL (3 oz.) 53 mm Thermo Scientific™ Samco™ Wide-Mouth Bio-Tite™ Specimen Containers

Description	Cap color	Label style	Sterility	Qty/ pack	Bags/ case	Case qty	Cat. No.
Sterile							
Cap and container preassembled, tabbed label, white caps	○		S	75	4	300	02 1016
Cap and container preassembled, tabbed label, natural caps	●		S	100	3	300	02 1038
Cap and container preassembled, tabbed label, orange caps	●		S	100	4	400	02 1090
Non-sterile							
Cap and container preassembled, non-tabbed label, white caps	○		NS	75	4	300	02 1102
Cap and container bagged separately, no label, white caps	○	—	NS	400	1	400	02 0180
Cap and container preassembled, label, non-tabbed label, boric acid tablet, white caps	○		NS	75	4	300	02 1051
Cap and container preassembled, non-tabbed label, natural caps	●		NS	75	4	300	02 1104
Cap and container preassembled, non-tabbed label, yellow caps	●		NS	100	4	400	02 1105
Cap and container preassembled, tabbed label with temperature strip, white caps	○		NS	300	1	300	02 1106
Cap and container preassembled, no label, natural caps	●	—	NS	300	1	300	02 1140
Cap and container bagged separately, no label, white caps, bulk	○	—	NS	300	1	300	02 1181

60 mL containers



60 mL (2 oz.) 48 mm Thermo Scientific™ Samco™ Narrow Mouth Bio-Tite™ Specimen Containers

Description	Cap color	Label style	Sterility	Qty/ pack	Bags/ case	Case qty	Cat. No.
Sterile							
Cap and container preassembled, tabbed label, white caps	○		S	100	5	500	03 0007
Non-sterile							
Cap and container bagged separately, no label, white caps	○	–	NS	500	1	500	03 0181
Cap and container preassembled, no label, yellow caps	●	–	NS	100	5	500	03 0193
Cap and container bagged separately, no label, orange caps	●	–	NS	500	1	500	03 0195

40 mL containers



40 mL (1 oz.) 48 mm Thermo Scientific™ Samco™ Narrow Mouth Bio-Tite™ Specimen Containers

Description	Cap color	Label style	Sterility	Qty/ pack	Bags/ case	Case qty	Cat. No.
Non-sterile							
Cap and container bagged separately, no label, white caps	○	–	NS	600	1	600	04 0181
Cap and container bagged separately, 10% buffered formalin, non-tabbed label, yellow caps	●		NS	600	1	600	04 0506

20 mL containers



20 mL/35 mm Thermo Scientific™ Samco™ Bio-Tite™ Specimen Containers

Description	Cap color	Label style	Sterility	Qty/ pack	Bags/ case	Case qty	Cat. No.
Non-sterile							
Cap and container bagged separately, no label, white caps, bulk	○	–	NS	1,000	1	1,000	06 0181

Histology



Thermo Scientific™ Samco™ Histology Bio-Tite™ Non-Sterile Specimen Containers

Description	Cap color	Label style	Sterility	Qty/ pack	Bags/ case	Case qty	Cat. No.
Containers							
20 mL/35 mm containers only, bulk, no label	–	–	NS	1,000	1	1,000	6A 0008
40 mL/48 mm containers only, bulk, no label	–	–	NS	600	1	600	6A 0010
60 mL/48 mm containers only, bulk, no label	–	–	NS	500	1	500	6A 0011
90 mL/48 mm containers only, bulk, no label	–	–	NS	400	1	400	6A 0012
90 mL/53 mm containers only, bulk, no label	–	–	NS	300	1	300	6A 0014
120 mL/53 mm containers only, bulk, no label	–	–	NS	300	1	300	6A 0013
Formalin container label only							
90 mL/48 mm containers only, bulk, 10% buffered formalin, non-tabbed label	–		NS	400	1	400	02 0501
35 mm caps							
35 mm white specimen container caps, bulk		–	NS	4,000	1	4,000	5A 0032
35 mm green specimen container caps, bulk		–	NS	4,000	1	4,000	5A 0034
48 mm caps							
48 mm white specimen container caps, bulk		–	NS	2,000	1	2,000	5A 0042
48 mm red specimen container caps, bulk		–	NS	2,000	1	2,000	5A 0043
48 mm green specimen container caps, bulk		–	NS	2,000	1	2,000	5A 0044
48 mm natural specimen container caps, bulk		–	NS	2,000	1	2,000	5A 0050
53 mm caps							
53 mm white specimen container caps, bulk		–	NS	2,000	1	1,500	5A 0052



Operating room and midstream

Thermo Scientific™ Samco™ Bio-Tite™ specimen containers for the operating room

- Dual-threaded caps for leak-resistant seal
- Sterile, individually wrapped, and peel pouch allows for easy opening onto a sterile field
- Exceptional options for biopsy collection and transport in the operating room



Samco Bio-Tite Operating Room Specimen Containers

Container size/ cap size	Description	Cap color	Sterility	Qty/ pack	Bags/ case	Case qty	Cat. No.
Sterile							
120 mL/53 mm	Containers with blue cap sealed in split and drop pouch	●	S	100	1	100	07 0006

Thermo Scientific™ Samco™ Bio-Tite™ Midstream Specimen Containers

- 100% high clarity virgin polypropylene
- Easy-grip top and bottom for ease of handling
- Two convenient styles, with or without funnel
- Instructions and castile soap wipes in every kit
- Kit with funnel is ideal for women, obese patients, and geriatric patients



Samco Bio-Tite Midstream Specimen Containers

Container size/ cap size	Description	Sterility	Qty/ pack	Bags/ case	Case qty	Cat. No.
Sterile						
90 mL/48 mm	Midstream collection kit (funnel, 3 castile soap wipes, packaged in tear-open Ziploc™ bag)	S	50	1	50	07 0010
120 mL/53 mm	Midstream collection kit (3 castile soap wipes, packaged in tear-open Ziploc bag), no funnel	S	100	1	100	07 0020



Samco Clicktainer Vials

Multi-click system to help ensure secure and reliable sample protection

Our scientists understand the value of patient samples and the importance of safe transport. Thermo Scientific™ Samco™ Clicktainer™ Vials offer improved sample protection by providing a leak tight seal, easy-to-grip surfaces, and straight-sided design for easy handling.



Exceptional leakproof performance

- Proven leakproof in accordance with BS EN 14254
- Validated as 95 kPa-compliant
- Rigorously tested for suitability in pneumatic tubes

Clearly designed labels

- One label, multiple languages—English, Spanish, and French
- Fields to capture all FDA-required information
- Optional temperature strip
- Also available unlabeled

Wide range of cap colors and packaging configurations

- Cap colors to differentiate and manage samples
- Available preassembled, sterile, and non-sterile for convenient usage
- Separate closure and vial bulk packs for fixative prefilling applications
- Individual peel pouches for operating rooms, cleanrooms, and other sterile environments
- Dispenser boxes ideal for neat storage in smaller labs and doctors' offices

Clicktainer cap

- Visual, audible, and tactile indication of full cap closure
- Safe tab design to help reduce risk of glove tears and accidental breakage

Transport

- Validated for use in hospital pneumatic transport systems

Volume

- Choice of volume with wide-mouth design
- 120 mL or 90 mL volume suitable for most applications

Stackable

- Optimize sample storage space



Leakproof*

- Product is leak-tested in accordance with BS EN 14254

Sterile and non-sterile

- Available in both gamma-irradiated and non-sterile configurations

Base design

- Excellent clarity with easy-to-see graduations for visibility of samples within vial
- Knurls on cap and base make vial easy to grip with gloved hands

* The term "leakproof" applies to Samco Clicktainer products, 90 mL/53 mm and 120 mL/53 mm, that meet the following criteria: a) a vacuum test that draws 95 kPa of pressure within a sealed chamber with no leakage; b) leak testing in accordance with BS EN 14254, which involves filling the container with a dye, placing for 2 minutes on a roller mixer followed by 1 hour inverted in a water bath with no leakage.

Note: these tests, using other liquids, may not yield the same results. To ensure safe usage, customers are advised to test Samco Clicktainer Vials under conditions of their planned applications. Samco Clicktainer Vials are leakproof at ambient temperature and pressure when used with their Clicktainer closures.

Samco Clicktainer Vials ordering information

Description	Closure color	Label type	Product configuration	Quantity (pk x pks per case)	Cat. No.
120 mL/53 mm sterile					
120 mL/53 mm CLK SPC LBL OR CAP ST	Orange	Tabbed	Preassembled	75 x 4	120ORG53-1000
120 mL/53 mm CLK O/R N/LBL OR CAP ST	Orange	None	Peel pouch	100 x 1	120ORG53-4000
120 mL/53 mm CLK SPC LBL WT CAP ST	White	Tabbed	Preassembled	75 x 4	120WHT53-1000
120 mL/53 mm CLK MSU, NO FUNNEL, ST	White	Tabbed	Midstream kit	100 x 1	120WHT53-3000
120 mL/53 mm CLK O/R POUCH WT CAP ST	White	None	Peel pouch	100 x 1	120WHT53-4000
120 mL/53 mm non-sterile					
120 mL/53 mm CLK SPC LBL OR CAP NS	Orange	Tabbed	Preassembled	75 x 4	120ORG53-2000
120 mL/53 mm CLK SPC N/LBL WT CAP NS	White	None	Bagged separately	300 x 1	120WHT53-2000
90 mL/53 mm sterile					
90 mL/53 mm CLK SPC LBL OR CAP ST	Orange	Tabbed	Preassembled	100 x 4	90ORG53-1000
90 mL/53 mm CLK SPC LBL OR CAP ST DISP	Orange	Tabbed	Dispenser box	20 x 16	90ORG53-1001
90 mL/53 mm CLK SPC LBL WT CAP ST	White	Tabbed	Preassembled	100 x 3	90WHT53-1000
90 mL/53 mm CLK SPC TSLBL WT CAP ST	White	Label w/temp strip	Preassembled	100 x 3	90WHT53-1001
90 mL/53 mm CLK SPC TS WT CAP ST	White	Temp strip only	Preassembled	100 x 4	90WHT53-1002
90 mL/53 mm CLK SPC LBL GN CAP ST	Green	Tabbed	Preassembled	100 x 4	90GRN53-1000
90 mL/53 mm non-sterile					
90 mL/53 mm CLK SPC LBL WT CAP NS	White	Tabbed	Preassembled	75 x 4	90WHT53-2000
90 mL/53 mm CLK SPC TSLBL WT CAP NS	White	Label w/temp strip	Preassembled	300 x 1	90WHT53-2001
90 mL/53 mm CLK SPC N/LBL WT CAP NS	White	None	Bagged separately	300 x 1	90WHT53-2002
90 mL/53 mm CLK SPC N/LBL WT CAP NS	White	None	Preassembled	300 x 1	90WHT53-2003
90 mL/53 mm CLK SPC TS WT CAP NS	White	Temp strip only	Preassembled	100 x 4	90WHT53-2004
Non-sterile closures and containers					
53 mm CLK CAP ORANGE NS	Orange	None	Bulk closures only	1,500 x 1	CAPORG53-1000
53 mm CAP WHITE NS	White	None	Bulk closures only	1,500 x 1	CAPWHT53-1000
53 mm CLK CAP GREEN NS	Green	None	Bulk closures only	1,500 x 1	CAPGRN53-1000
120 mL/53 mm CLK SPC N/LBL NO CAP NS	–	None	Bulk container only	300 x 1	12000-5300
90 mL/53 mm CLK SPC N/LBL NO CAP NS	–	None	Bulk container only	300 x 1	9000-5300





Pathology and general use specimen containers

These 180 mL containers are made of virgin polypropylene, which resists cracking and splitting and is highly resistant to most chemicals, including formaldehyde.

Product features

- Economical and disposable for single-use handling of dry or liquid specimens
- Molded graduations for fill-line verification
- Translucent containers allowing for viewing container contents
- Non-sterile and used for storage and transport of fluids and some pathology specimens, powders, and solids
- Secure-fitting 70 mm white ribbed cap with F-217™ liner is a general purpose cap design for broad applications



Thermo Scientific™ Samco™ Pathology and General Use Specimen Containers

Container size/ cap size	Description	Sterility	Qty/ pack	Bags/ case	Case qty	Cat. No.
Non-sterile						
180 mL	Specimen containers, no label, no cap, bulk	NS	200	1	200	4A 0180
70 mm	Ribbed white caps with F-217 liner, bulk	NS	800	1	800	4A 70400

24-hour urine collection

Thermo Scientific™ Samco™ 24-hour urine collection products help alleviate mess and exposure when handling urine collection and sampling. The containers are amber-tinted to protect from light exposure and are inert to normal preservative.

- 2,500 mL, 3,000 mL, and 3,500 mL
- 100% polyethylene and amber-colored for light filtration
- Large carrying handles for easy transportation
- Easy-to-read graduations and highly accurate scales
- Custom cap and mouth design helps prevent leakage
- 2,500 mL and 3,500 mL containers feature a custom spout and vent
- Upright configuration for compact storage



Thermo Scientific™ Samco™ UrineGUARD™ Urine Collection Container

Product features

- Distinct neck design and special air vent helps reduce the chance of aerosoling and splashing, which is common when handling large urine samples
- Custom spout allows for accurate pouring into test tubes, centrifuge tubes, or aliquot bottles
- Accurate scale allows for proper measurement, helping eliminate the need to transfer samples into a graduated cylinder



Samco UrineGUARD Urine Collection Containers

Description	Sterility	Qty/ pack	Bags/ case	Case qty	Cat. No.
2,500 mL 24-hour UrineGUARD specimen containers	NS	40	1	40	30 2500
3,500 mL 24-hour UrineGUARD specimen containers	NS	24	1	24	30 3500

Thermo Scientific™ Samco™ SW-3000 24-Hour Urine Collection Containers

Product features

- Large handle for easy transportation
- Custom cap and neck design help prevent leaking
- Accurate scale allows for proper measurement, helping eliminate the need to transfer samples into a graduated cylinder
- Amber-tinted to protect samples from the damage of light exposure



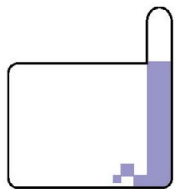
Samco SW-3000 24-Hour Urine Collection Containers

Description	Sterility	Qty/ pack	Bags/ case	Case qty	Cat. No.
3,000 mL 24-hour specimen containers	NS	40	1	40	30 3000
3,500 mL 24-hour specimen containers with bilingual instruction sticker	NS	40	1	40	30 3000L

Samco container reference information

Label style code

Reference the label codes when ordering.



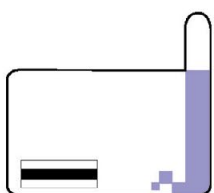
0e 0186



0e 0186b



0e 0171



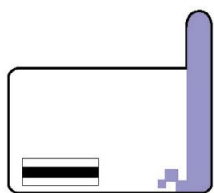
0e 0300



0e 0201



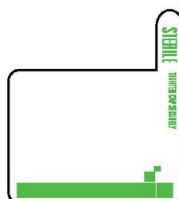
0e 0010



0e 0301



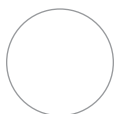
0e 0129



0e 01200

Cap color code

Reference the circles for the cap color.



White



Natural



Yellow



Orange



Red



Blue



Green

Tubes and caps

Test tubes and disposable culture tubes (DCTs)

Multi-use Thermo Scientific™ Samco™ tubes are designed for most laboratory applications. The plastic tubes are chemical-free and biologically inert. Each tube is precision-molded and manufactured from premium-grade materials. Our processes are monitored with quality checks that provide continued lot-to-lot uniformity and reliable performance. All sterile tubes are gamma-irradiated and ready to use. We offer a choice of clarified polypropylene for strength and resistance, or polystyrene for exceptional clarity.

- Convenient packaging
 - Sterile—bulk or individually wrapped
 - Non-sterile—bulk or packs
- Most sizes available with two-position snap cap, screw cap, or without caps
- Polypropylene and polystyrene material



Samco tubes

Description	RCF rating
12 x 75 mm polystyrene	4,000
12 x 75 mm polypropylene	4,000
17 x 100 mm polystyrene	10,000
17 x 100 mm polypropylene	3,000

Samco tube closures

Description	Tube material	Cap style/ color	Sterility	Qty/ pack	Qty of packs	Case qty	Cat. No.
Two-position snap caps							
12 mm, polyethylene	LDPE	●	NS	1,000	10	10,000	5A 002
17 mm, polyethylene, for polystyrene tubes, no caps	LDPE	●	NS	200	5	1,000	5A 007
17 mm, polyethylene, for polypropylene tubes, no caps	LDPE	●	NS	200	5	1,000	5A 008
Universal caps							
Universal plug, fits 12 mm to 16 mm tubes	LDPE	— ●	NS	1,000	10	10,000	M995133

Samco test tubes and DCTs

Description	Tube material	Cap style/ color	Sterility	Qty/ pack	Qty of packs	Case qty	Cat. No.
Polypropylene 12 x 75 mm							
Tubes only, packed in one direction, boxed	PP	— —	NS	250	4	1,000	12-010
Polystyrene 12 x 75 mm							
Tubes only, no caps	PS	— —	NS	1,000	5	5,000	12-014
Polypropylene 17 x 100 mm							
Tubes only, no threads, bulk	PP	— —	NS	1,000	1	1,000	17-010
Polystyrene 17 x 100 mm							
Tubes and snap caps, preassembled	PS	●	S	125	4	500	17-009S



Cap legend: Flange Snap Screw Universal

Transport tubes

Thermo Scientific™ 10 and 12 mL screw-top transport tubes and caps

Kit items are sealed inside the collection cup with a foil-top lid. To use, simply peel away the lid and remove the components inside the collection cup.

10 mL tube features:

- 15 x 86 mm length
- Freestanding, round bottom with skirt
- Graduations in 1 mL increments up to 8 mL

12 mL tube features:

- 15 x 96 mm length
- Freestanding, conical bottom with skirt
- Etched fill lines at 5 mL and 8 mL

Cap features:

- Caps fit 10 mL and 12 mL threaded transport tubes
- Available in 5 colors




Description	O.D. (mm)	Height (mm)	Material	Cap color	Case qty	Cat. No.
Tubes only						
10 mL threaded clear transport vial, bagged	15	86	Polypropylene copolymer	–	2,000	S40100
12 mL threaded clear transport tube, bulk	15	96	Polypropylene copolymer	–	2,000	S40610
Caps only						
Red screw cap for 10 mL and 12 mL transport tubes	15	–	High-density polyethylene	●	2,000	S40200
Blue screw cap for 10 mL and 12 mL transport tubes	15	–	High-density polyethylene	●	2,000	S40202
Yellow screw cap for 10 mL and 12 mL transport tubes	15	–	High-density polyethylene	●	2,000	S40204
Preassembled tubes and caps						
10 mL transport tube, precapped red	15	86	Polypropylene copolymer	●	2,000	S40300
10 mL transport tube, precapped white	15	86	Polypropylene copolymer	○	2,000	S40301
10 mL transport tube, precapped blue	15	86	Polypropylene copolymer	●	2,000	S40302
10 mL transport tube, precapped green	15	86	Polypropylene copolymer	●	2,000	S40303
10 mL transport tube, precapped yellow	15	86	Polypropylene copolymer	●	2,000	S40304
12 mL amber transport tube with yellow cap	15	96	Polypropylene copolymer	●	1,000	S40600
12 mL clear transport tube with yellow cap	15	96	Polypropylene copolymer	●	1,000	S40714

Thermo Scientific™ 8 mL, 15 mL, and 18 mL transport tubes and caps

- Tubes are available in polystyrene and polypropylene
- For Laboratory Use
- Tubes are compatible with universal plug caps (Cat. No. M995133)




Description	Material	Cap type	Capacity	Case qty	Cat. No.
12 x 75 mm round bottom transport tube	Polypropylene copolymer	No cap	8 mL	1,000	S40122
16 x 75 mm round bottom transport tube	Polypropylene copolymer	No cap	15 mL	1,000	S40125
Universal plug cap, yellow, fits 12 mm to 16 mm tubes	—		—	10,000	M995133

Thermo Scientific™ Urinalysis Transport System

The Urinalysis Transport System consists of a 12 mL transport tube, yellow screw top cap, proprietary preservative tablet, and fill line label.

- Amber color tubes are available for light-sensitive specimens
- The tubes have a conical bottom with a skirted freestanding base
- Stabilize urine specimens for up to 72 hours
- Constructed of virgin polypropylene for high clarity



Capacity	O.D. (mm)	Height (mm)	Material	Cap style/color	Vial color	Case qty	Cat. No.
12 mL	15	96	Polypropylene copolymer	 	Amber	1,000	S40824

Cap legend:  Flange  Snap  Screw  Universal

Drugs-of-abuse specimen collection products

The tools to create and maintain a drug-free environment

Thermo Scientific™ kits for specimen collection and transport are designed for a variety of drug testing applications, including employment screening, forensic testing, pain management monitoring, and sports antidoping. Our products are available in standard configurations, or they can be customized to your requirements.

Your single point for custom kitting services

We have the flexibility to kit self-manufactured products, sourced products, or a combination of both. Our experienced and dedicated staff can rapidly implement kitting services to help meet your organization's needs.

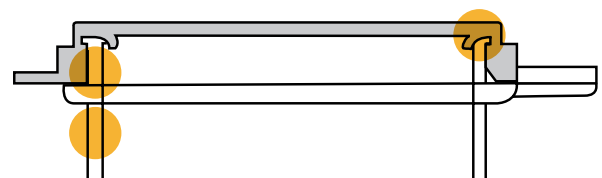
Custom kitting capabilities include:

- Customer-branded foil-top urine kits, specimen bags, box kits, and IFU sheets
- Automated bag kitting
- Boxed specimen collection kits
- Hair collection kits
- Subassembly and assembly of supplied or sourced products

About our containers

- Airtight and leak-resistant
- Hinged flip-top lids enable single-handed operation and help minimize risk of cross-contamination
- Constructed from a virgin polypropylene, which is resistant to binding and sample adsorption
- Manufactured in an ISO 13485–certified and FDA-registered facility to help ensure product quality

The twin-valve, triple-seal design of these products provides leak-resistant performance and helps prevent liquids from entering or exiting the container.



Urine collection

Thermo Scientific™ Single Specimen Urine Collection Kit

Kit items are sealed inside the collection cup with a foil-top lid. To use, simply peel away the lid and remove the components inside the collection cup.

Kit components

- 8 oz. beaker with temperature indicator strip (in both °F and °C)
- Dual-pocket specimen transport bag with absorbent pad*
- 45 mL tamper-evident vial with lock seal
- Foil top*

Description	Material	Case qty	Cat. No.
Single Specimen Urine Collection Kit	Polypropylene	100	90111



Thermo Scientific™ Split Specimen Urine Collection Kit

The split specimen collection and transport kit complies with SAMHSA and Department of Transportation (DOT) guidelines for urine testing programs and other applications where a second sample is required.

Kit components

- 8 oz. beaker with temperature indicator strip (in both °F and °C)
- Dual-pocket specimen transport bag with absorbent pad*
- Two 45 mL tamper-evident vials
- Foil top*

Description	Material	Case qty	Cat. No.
Split Specimen Urine Collection Kit	Polypropylene	100	92023



Thermo Scientific™ 90 mL Specimen Collection Kit

Kit components

- 90 mL flip-top container with tamper-evident lock seal and temperature strip
- 5 in. x 8 in. heat seal bag
- Optional evidence tape
- Dual-pocket specimen transport bag with absorbent pad*

Description	Material	Individually bagged	Case qty	Cat. No.
90 mL Specimen Collection Kit	Polypropylene	Yes	100	91024TV



Thermo Scientific™ Screw Top Specimen Collection Kit

Screw top specimen collection kits are exceptional options for the collection of urine samples for drug testing programs. All specimen container kits are available with a dual-scale temperature strip and are kitted in variety of accessory configurations. Cups are made of virgin polypropylene and caps from high-density polyethylene.

Description	O.D. (mm)	Cap color	Case qty	Cat. No.
90 mL Screw Top Specimen Collection Kit	53	●	300	10701



* Custom branding available on foil tops and specimen bags. Minimum order quantities apply.

Specimen collection vials and beakers

Thermo Scientific™ flip-top specimen containers

Our leak-resistant containers are nonbinding with major drugs-of-abuse targets for optimum test results.

Dimensions

- 45 mL: 28 mm diameter x 84 mm height
- 90 mL: 48 mm diameter x 52 mm height



Description	Material	Case qty	Cat. No.
45 mL tamper-evident flip-top vial	Polypropylene	700	10153NR
90 mL tamper-evident flip-top vial with dual-scale temperature strip	Polypropylene	400	10070
90 mL tamper-evident flip-top vial with donor ID label and dual-scale temperature strip	Polypropylene	400	10116TV
90 mL flip-top vial	Polypropylene	400	10060
90 mL flip-top vial with dual-scale temperature strip	Polypropylene	400	10065

Thermo Scientific™ specimen collection beakers

These specimen collection beakers are offered in two volumes (3.5 or 8 oz) to support a variety of collection needs. Beakers feature pour spouts for easy sample transfer.



Description	Material	Case qty	Cat. No.
103.5 mL (3.5 oz) beaker	Polypropylene	350	10121
236 mL (8.0 oz) beaker with dual-scale temperature strip	Polypropylene	500	10126

Drug testing supplies

Kit accessories

Complete your test kit with our drugs-of-abuse testing supplies, including specimen bags, absorbent sheets, and evidence tape.



Description	Product qty	Cat. No.
Generic specimen bag with absorbent pad	1,000	20315
Zipper seal specimen bag with absorbent pad	1,000	20508
Evidence tape, 6.1 in. x 0.9 in., white with red letters, "Security seal, do not tamper", donor ID info	250	75251

Thermo Scientific™ clinical labware

We have a full offering of consumables for your laboratory applications. Please contact us for more details:

 Learn more at thermofisher.com/clinicalconsumables

thermo scientific

For Laboratory Use. It is the customer's responsibility to ensure that the performance of the product is suitable for customers' specific uses or applications. © 2015–2025 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. Ziploc is a trademark of S.C. Johnson & Son Inc. F-217 is a trademark of Tri-Seal Holdings, Inc. **COL36141 0125**