

thermo**scientific**

Thermo Scientific Specimen Collection and Transport Solutions- U.S.



ThermoFisher
SCIENTIFIC

Effortlessly collect specimens and maintain sample integrity with Thermo Scientific™ Specimen Collection and Transport Solutions. Available in a wide range of formulations, our products enable simple and safe collection and transport of all specimen types. The majority of our products are designed for automation — further simplifying your workflow and eliminating the need for multiple suppliers.

Our comprehensive solutions are paired with best-in-class technical support and unmatched microbiology expertise — ensuring your lab is efficient, responsive and competitive.

Thermo Scientific Specimen Collection and Transport Solutions

SnotBuster™	4
ESwab™	6
FecalSwab™	8
Microtest™	10
BactiSwab™	18
Fecal Transport	22
A.C.T.™ II	30
Media for Automation (MFA) Tubes	32



SnotBuster

The COPAN SnotBuster™ system creates a homogenous suspension of sputum and mucus for easier, more consistent and reproducible specimen planting and streaking.



Product	Product Code	Color Cap	Pack Size	Storage Temp*	Product Description	Target Organism
SnotBuster and Sputum Dipper™	R723485	Blue	20x20/pk	Room temp	Polypro screw cap tubes with 0.5ml of solution and sterile sputum dippers	Liquify sputum
SnotBuster and Transfer Pipet	R723486	Blue	2x20/pk	Room temp	Polypro screw cap tubes with 1ml of solution and sterile transfer pipets	Liquify sputum
SnotBuster SL solution in Bulk	R723484	Blue	30/pk	Room temp	Polyprop screw cap tubes with 1.0ml of solution	Liquify sputum
SnotBuster Sputum Dipper	R723483	Blue	100/pk	Room temp	Sterile sputum dippers individually wrapped	Liquify sputum

* Storage Temperature of Uninoculated Media

ESwab

The COPAN ESwab™ is a multipurpose open platform that maintains viability of aerobic, anaerobic and fastidious bacteria for up to 48 hours at refrigerator and room temperature.



Product	Product Code	Color Cap	Pack Size	Storage Temp*	Product Description	Target Organism
ESwab Reg Flock White	R7234805	White	500 kits/ case	Room Temp	Polypro screw cap tube with 1ml of Liquid Amies Medium with one regular size flocked nylon tip swab	Aerobic & anaerobic bacteria
ESwab Reg Flock White	R723480	White	50 kits/pk	Room Temp	Polypro screw cap tube with 1ml of Liquid Amies Medium with one regular size flocked nylon tip swab	Aerobic & anaerobic bacteria
ESwab DBL Wrap Reg Flock White	R723488	White	50 kits/pk	Room Temp	Polypro screw cap tube with 1ml of Liquid Amies Medium with two regular size flocked nylon tip swab	Aerobic & anaerobic bacteria
ESwab minitip Flock Green	R723481	Green	50 kits/pk	Room Temp	Polypro screw cap tube with 1ml Liquid Amies Medium with one minitip size flocked nylon tip swab	Aerobic & anaerobic bacteria
ESwab NPG Flock Blue	R723482	Blue	50 kits/pk	Room Temp	Polypro screw cap tube with one NPG flocked nylon tip swab	Aerobic & anaerobic bacteria

* Storage Temperature of Uninoculated Media

FecalSwab

An advanced liquid-based collection and preservation system for fecal specimens, COPAN FecalSwab™ is easy to use, allowing for sample collection from either rectal swabbing or direct from feces.



Product	Product Code	Color Cap	Pack Size	Storage Temp*	Product Description	Target Organism
FecalSwab w/Regular Flocked	R723487	Orange	50 kits/pk	2-25°C	Polypro screw cap tube with 2ml of Fecal transport medium with one regular flocked swab	Fecal bacteria

* Storage Temperature of Uninoculated Media

MicroTest Tubes

Maintain organism viability and counts for verification studies, quality control procedures, and repeat testing of viruses, chlamydiae, mycoplasma and ureaplasma with Thermo Scientific™ MicroTest™ Tubes. Available in four media formulations, MicroTest Tubes offer flexibility in both transport and storage and are compatible with culture, immunoassays and molecular diagnostics.



Product	Product Code	Color Cap	Pack Size	Storage Temp*	Product Description	Target Organism
M4						
M4 (3ml)	R12500	Blue	72 tubes/pk	2-8°C	15ml plastic conical tube with 3ml of transport medium with beads	Viruses, chlamydiae, ureaplasmas, mycoplasmas
M4 (3ml)	R12502	Blue	12 tubes/pk	2-8°C	15ml plastic conical tube with 3ml of transport medium with beads	Viruses, chlamydiae, ureaplasmas, mycoplasmas
M4 (3ml) w/o beads	R12503	Blue	72 tubes/pk	2-8°C	15ml plastic conical tube with 3ml of transport medium without beads	Viruses, chlamydiae, ureaplasmas, mycoplasmas

* Storage Temperature of Uninoculated Media

Continued on next page

MicroTest Tubes (continued)

Product	Product Code	Color Cap	Pack Size	Storage Temp*	Product Description	Target Organism
M4RT						
M4RT (3ml) Microtip Flock Swab Kit	R12566	Red	100 kits/pk	Room Temp	15ml plastic conical tube with 3ml of transport medium with beads and 1 micro tipped flocked swab	Viruses, chlamydiae
M4RT (3ml) Traditional Flock Swab Kit	R12565	Red	100 kits/pk	Room Temp	15ml plastic conical tube with 3ml of transport medium with beads and 1 traditional flocked swab	Viruses, chlamydiae
M4RT (3ml)	R12505	Red	72 tubes/pk	Room Temp	15ml plastic conical tube with 3ml of transport medium with beads	Viruses, chlamydiae
M4RT (3ml)	R12506	Red	12 tubes/pk	Room Temp	15ml plastic conical tube with 3ml of transport medium with beads	Viruses, chlamydiae

* Storage Temperature of Uninoculated Media

Product	Product Code	Color Cap	Pack Size	Storage Temp*	Product Description	Target Organism
M5						
M5 (3ml)	R12515	Green	72 tubes/ pk	2-8°C	15ml plastic conical tube with 3ml of transport medium with beads	Viruses, chlamydiae, ureaplasmas, mycoplasmas
M5 (3ml)	R12516	Green	12 tubes/ pk	2-8°C	15ml plastic conical tube with 3ml of transport medium with beads	Viruses, chlamydiae, ureaplasmas, mycoplasmas

* Storage Temperature of Uninoculated Media

Continued on next page

MicroTest Tubes (continued)

Product	Product Code	Color Cap	Pack Size	Storage Temp*	Product Description	Target Organism
M6						
M6 (3ml) Universal Flock Swab Kit	R12563	Red	100 kits/ pk	Room temp	15ml plastic conical tube with 3ml of transport medium with beads with 1 traditional and 1 micro flocked swabs	Viruses, chlamydiae, ureaplasmas, mycoplasmas
M6 (3ml) Microtip Flock Swab Kit	R12569	Red	100 kits/ pk	Room temp	15ml plastic conical tube with 3ml of transport medium with beads with 1 micro flocked swab	Viruses, chlamydiae, ureaplasmas, mycoplasmas
M6 (3ml) Traditional Flock Swab Kit	R12568	Red	100 kits/ pk	Room temp	15ml plastic conical tube with 3ml of transport medium with beads with 1 traditional flocked swabs	Viruses, chlamydiae, ureaplasmas, mycoplasmas
M6 (1.5ml) Universal Flock Swab Kit	R12562	Red	100 kits/ pk	Room temp	15ml plastic conical tube with 1.5ml of transport medium with beads with 1 traditional and 1 micro flocked swabs	Viruses, chlamydiae, ureaplasmas, mycoplasmas
M6 (1.5ml) Microtip Flock Swab Kit	R12561	Red	100 kits/ pk	Room temp	15ml plastic conical tube with 1.5ml of transport medium with beads with 1 micro flocked swab	Viruses, chlamydiae, ureaplasmas, mycoplasmas

* Storage Temperature of Uninoculated Media

Product	Product Code	Color Cap	Pack Size	Storage Temp*	Product Description	Target Organism
M6 (continued)						
M6 (1.5ml) Traditional Flock Swab Kit	R12560	Red	100 kits/ pk	Room temp	15ml plastic conical tube with 1.5ml of transport medium with beads with 1 traditional flocked swab	Viruses, chlamydiae, ureaplasmas, mycoplasmas
M6 (3ml)	R12533	Red	72 tubes/ pk	Room temp	15ml plastic conical tube with 3ml of transport medium with beads	Viruses, chlamydiae, ureaplasmas, mycoplasmas
M6 (1.5ml)	R12530	Red	72 tubes/ pk	Room temp	15ml plastic conical tube with 1.5ml of transport medium with beads	Viruses, chlamydiae, ureaplasmas, mycoplasmas
M6 (1.5ml) Traditional Swab Kit	R12557	Red	100 kits/ pk	Room temp	15ml plastic conical tube with 1.5ml of transport medium with beads with 1 traditional swab	Viruses, chlamydiae, ureaplasmas, mycoplasmas
M6 (1.5ml)	R12535	Red	12 tubes/ pk	Room temp	15ml plastic conical tube with 1.5ml of transport medium with beads	Viruses, chlamydiae, ureaplasmas, mycoplasmas

* Storage Temperature of Uninoculated Media

Continued on next page

MicroTest Tubes (continued)

Product	Product Code	Color Cap	Pack Size	Storage Temp*	Product Description	Target Organism
MicroTest Universal Kits						
M6 (1.5ml) Universal Swab Kit with Card	R12582	Red	100 kits/ pk	Room temp	15ml plastic conical tube with 1.5ml of transport medium with beads with 1 traditional and 1 micro swab	Viruses, chlamydiae, ureaplasmas, mycoplasmas
M4 (3ml) Universal Swab Kit	R12570	Blue	100 kits/ pk	2-8°C	15ml plastic conical tube with 3ml of transport medium with beads with 1 traditional and 1 micro swab	Viruses, chlamydiae, ureaplasmas, mycoplasmas
M4RT (3ml) Universal Swab Kit	R12578	Red	100 kits/ pk	Room temp	15ml plastic conical tube with 3ml of transport medium with beads with 1 traditional and 1 micro swab	Viruses chlamydiae
M5 (3ml) Universal Swab Kit	R12580	Green	100 kits/ pk	2-8°C	15ml plastic conical tube with 3ml of transport medium with beads with 1 traditional and 1 micro swab	Viruses, chlamydiae, ureaplasmas, mycoplasmas
M4RT (3ml) Universal Flock Swab Kit	R12567	Red	100 kits/ pk	Room temp	15ml plastic conical tube with 3ml of transport medium with beads with 1 traditional and 1 micro swab	Viruses, chlamydiae

* Storage Temperature of Uninoculated Media

Product	Product Code	Color Cap	Pack Size	Storage Temp*	Product Description	Target Organism
Nylon Flocked Swabs						
Flock Swab, Nylon MicroTip	R12542	n/a	100/pk	Room temp	Flock swab, nylon MicroTip	Viruses, chlamydiae, ureaplasmas, mycoplasmas
Flock Swab, Nylon Traditional	R12543	n/a	100/pk	Room temp	Flock swab, nylon traditional tip	Viruses, chlamydiae, ureaplasmas, mycoplasmas

* Storage Temperature of Uninoculated Media

BactiSwab

Enabling excellent recovery for a wide range of bacteria, including anaerobes, Thermo Scientific™ Remel™ BactiSwabs™ are rayon-tipped, plastic shaft swabs mounted in the cap of a translucent plastic tube. The easy-to-use swabs contain a spiral chamber containing gel transport medium with or without charcoal.



Product	Product Code	Color Cap	Pack Size	Storage Temp*	Product Description	Target Organism
BactiSwab (Dry)	R12015		100/pk	Room temp	Rayon swab in plastic tube contains no media	Aerobic bacteria
BactiSwab (Mod Stuarts)	R12100	n/a	100/pk	Room temp	Rayon swab in tube with crushable ampule of Stuarts Medium	Aerobic bacteria
BactiSwab II (Mod Stuarts)	R12200	n/a	100/pk	Room temp	2 rayon swabs in tube with crushable ampule of Stuarts Medium	Aerobic bacteria
BactiSwab NPG (Mod Stuarts)	R12300	n/a	100/pk	Room temp	NPG rayon swab in tube with crushable ampule of Stuarts Medium	Aerobic bacteria

* Storage Temperature of Uninoculated Media

Continued on next page

BactiSwab (continued)

Product	Product Code	Color Cap	Pack Size	Storage Temp*	Product Description	Target Organism
Liquid Amies, Dual Swab	R723095	n/a	50/pk	Room temp	2 rayon swabs in tube with sponge with Liquid Amies	Aerobic bacteria
Liquid Stuarts, Dual Swab	R723120	n/a	500/pk	Room temp	2 rayon swab in plastic tube with sponge with Liquid Stuarts	Aerobic bacteria
Liquid Stuarts, Dual Swab	R723125	n/a	50/pk	Room temp	2 rayon swab in plastic tube with sponge with Liquid Stuarts	Aerobic bacteria
Liquid Stuarts, Wire Shaft Swab	R723130	Green	100/pk	Room temp	Rayon wire tipped swab in plastic tube with sponge with Liquid Stuarts	Aerobic bacteria
Liquid Stuarts, Wire Shaft	R723135	Green	50/pk	Room temp	Rayon wire tipped swab in plastic tube with sponge with Liquid Stuarts	Aerobic bacteria
Amies Clear Gel, Single Swab	R723000	Blue	500/pk	Room temp	Rayon swabs in tube with gel with Liquid Amies	Aerobic & anaerobic bacteria
Amies Clear Gel, Single Swab	R723005	Blue	50/pk	Room temp	Rayon swabs in tube with gel with Liquid Amies	Aerobic & anaerobic bacteria

* Storage Temperature of Uninoculated Media

Product	Product Code	Color Cap	Pack Size	Storage Temp*	Product Description	Target Organism
Amies Clear Gel, Dual Swab	R723010	Blue	500/pk	Room temp	2 rayon swabs in tube with gel with Liquid Amies	Aerobic & anaerobic bacteria
Amies Clear Gel, Dual Swab	R723015	Blue	50/pk	Room temp	2 rayon swabs in tube with gel with Liquid Amies	Aerobic & anaerobic bacteria
Amies Clear Gel, Wire Shaft Swab	R723020	Orange	100/pk	Room temp	Rayon wire tipped swabs in tube with gel with Liquid Amies	Aerobic & anaerobic bacteria
Amies Clear Gel, Wire Shaft	R723025	Orange	50/pk	Room temp	Rayon wire tipped swabs in tube with gel with Liquid Amies	Aerobic & anaerobic bacteria
Amies Charcoal Gel, Single Swab	R723040	Black	500/pk	Room temp	Rayon swabs in tube with charcoal gel with Liquid Amies	Recommended for recovery of Neisseria gonorrhoeae
Amies Charcoal Gel, Single Swab	R723045	Black	50/pk	Room temp	Rayon swabs in tube with charcoal gel with Liquid Amies	Recommended for recovery of Neisseria gonorrhoeae

* Storage Temperature of Uninoculated Media

Fecal Transport Solutions

Ensure convenient and safe transport of fecal specimens with the broad range of Thermo Scientific Fecal Transport solutions — available in convenient kit packaging, including bulk kits, and designed for use with Thermo Scientific enteric diagnostic tests.



Product	Product Code	Color Cap	Pack Size	Storage Temp*	Product Description	Target Organism
Cary-Blair						
Cary-Blair w/Ind (15ml Vial)	R21925	Green	120 vials/ pk	Room temp	Plastic conical tube with 15ml of Cary-Blair	Stool specimens
Cary-Blair w/Ind (15ml Vial)	R21610	Green	12 vials/pk	Room temp	Plastic conical tube with 15ml of Cary-Blair	Stool specimens
Cary-Blair w/Ind (15ml)	R21617	Green	288 vials/ pk	Room temp	Plastic conical tube with 15ml of Cary-Blair	Stool specimens
Cary-Blair Orange w/Ind (15ml Vial)	R31610	Orange	12 vials/pk	Room temp	Plastic conical tube with 15ml of Cary-Blair	Stool specimens
Cary-Blair Sets						
Cary-Blair w/Ind/SAF/ Empty Vial	R21943	n/a	84 sets/pk	Room temp	Two vial set: Cary-Blair w/ indicator/SAF Fixative are packaged in zip seal bags with patient instructions	Stool specimens
Cary-Blair w/Ind/Empty Vial	R21949	n/a	120 sets/ pk	Room temp	Two vial set: Cary-Blair w/ indicator/Empty Vial offer preservation and recover of enteric bacterial pathogens	Stool specimens

* Storage Temperature of Uninoculated Media

Continued on next page

Fecal Transport Solutions (continued)

Product	Product Code	Color Cap	Pack Size	Storage Temp*	Product Description	Target Organism
Cary-Blair Sets (continued)						
Cary-Blair w/Ind/SAF Ph	R21615	n/a	6 sets/pk	Room temp	Two vial set: Cary-Blair w/indicator/SAF Fixative are packaged in zip seal bags with patient instructions	Stool specimens
Cary-Blair w/Ind/Empty Vial	R21616	n/a	5 sets/pk	Room temp	Two vial set: Cary-Blair w/indicator/SAF Fixative are packaged in zip seal bags with patient instructions	Stool specimens
Cary-Blair w/Ind/SAF/Empty Vial	R21962	n/a	84 set/pk	Room temp	Three vial set: Cary-Blair w/indicator/SAF/Empty vial	Stool specimens
Zinc-PVA/Form/Cary-Blair w/Ind	R21964	n/a	84 sets/pk	Room temp	Three vial set: Zinc PVA Fixative/Formalin 10%/Cary-Blair with indicator	Stool specimens
PVA-Mod/Form/Cary-Blair w/Ind	R21968	n/a	84 sets/pk	Room temp	Three vial set: PVA Modified Fixative/Formalin 10%/Cary-Blair with Indicator	Stool specimens
PVA-Modified/Formalin/Cary-Blair	R21720	n/a	4 sets/pk	Room temp	Three vial set: PVA Modified Fixative/Formalin 10%/Cary-Blair with Indicator	Stool specimens

* Storage Temperature of Uninoculated Media

Product	Product Code	Color Cap	Pack Size	Storage Temp*	Product Description	Target Organism
SAF Fixative						
SAF Fixative (15ml Vial)	R21921	Yellow	120 vials/ pk	Room temp	Plastic conical tube with 15ml of SAF	Stool specimens
SAF Fixative (15ml Vial)	R21730	Yellow	12 vials/pk	Room temp	Plastic conical tube with 15ml of SAF	Stool specimens
SAF Fixative 500ml Each	R21263	n/a	Bottle	Room temp	Bottle, 500ml of SAF	Stool specimens
SAF Sets						
SAF/Empty Vial	R21941	n/a	120 sets/ pk	Room temp	Two vial set: SAF Fixative/ empty vial, 15ml	Stool specimens
SAF/Cary-Blair/Empty Vial	R21735	n/a	100 sets/ pk	Room temp	Three vial Set: SAF Fixative/ Cary-Blair with indicator/Empty vial	Stool specimens
SAF/Empty Vial	R21732	n/a	6 sest/ pk	Room temp	Two vial set: SAF Fixative/ Empty Vial	Stool specimens

* Storage Temperature of Uninoculated Media

Continued on next page

Fecal Transport Solutions (continued)

Product	Product Code	Color Cap	Pack Size	Storage Temp*	Product Description	Target Organism
Zinc PVA Fixative						
Zinc PVA Fixative (15ml Vial)	R21927	Gray	120 vials/pk	Room temp	Plastic conical tube with 15ml of Zinc PVA	Stool specimens
Zinc PVA Fixative (15ml Vial)	R21765	Gray	12 vials/pk	Room temp	Plastic conical tube with 15ml of Zinc PVA	Stool specimens
Zinc PVA Fixative (250ml Each)	R21278	n/a	Bottle	Room temp	250ml bottle of Zinc PVA	Stool specimens
Zinc PVA Fixative (500ml Each)	R21279	n/a	Bottle	Room temp	500ml bottle of Zinc PVA	Stool specimens
Zinc PVA Fixative Sets						
Zinc-PVA/Formalin 10%/ Empty	R21945	n/a	120 set/pk	Room temp	Two Vial set: Zinc PVA Fixative/Formalin 10%, 15ml	Stool specimens
Zinc-PVA/Formalin 10%/ Empty	R21963	n/a	84 set/pk	Room temp	Three Vial set: Zinc PVA Fixative/Formalin10%/Empty Vial 15ml	Stool specimens
Zinc PVA/Formalin 10%	R21767	n/a	6 set/pk	Room temp	Two Vial set: Zinc PVA Fixative/Formalin10% 15ml	Stool specimens
Zinc PVA/Formalin	R21768	n/a	200 set/pk	Room temp	Two Vial set: Zinc PVA Fixative/Formalin10% 15ml	Stool specimens

* Storage Temperature of Uninoculated Media

Product	Product Code	Color Cap	Pack Size	Storage Temp*	Product Description	Target Organism
Formalin						
Formalin 10%						
Formalin 10% (15ml Vial)	R21923	Pink	120 vials/ pk	Room temp	Single Vial, 15ml, Formalin 10%	Stool specimens
Formalin 5% (15ml Vial)	R21928	White	120 vials/ pk	Room temp	Single Vial, 15ml, Formalin 5%	Stool specimens
Formalin 10% (15ml Vial)	R21640	Pink	12 vials/ pk	Room temp	Single Vial, 15ml, Formalin 10%	Stool specimens
Formalin 10% (15ml)	R21641	Pink	288 vials/ pk	Room temp	Single Vial, 15ml, Formalin 10%	Stool specimens
Empty Vial						
Empty Vial (O&P)	R21922	Translucent	120 vials/ pk	Room temp	Single Empty Vial, 15ml	Stool specimens
Empty Vial (O&P)	R21600	Translucent	12 vials/ pk	Room temp	Single Empty Vial, 15ml	Stool specimens

* Storage Temperature of Uninoculated Media

Continued on next page

Fecal Transport Solutions (continued)

Product	Product Code	Color Cap	Pack Size	Storage Temp*	Product Description	Target Organism
PVA Modified						
PVA-Modified (15ml Vial)	R21924	Blue	120 vials/ pk	Room temp	Single Vial, 15ml, Mod PVA	Stool specimens
PVA-Modified Fixative (15ml Vial)	R21710	Blue	12 vials/ pk	Room temp	Single Vial, 15ml, Mod PVA	Stool specimens
PVA-Modified Fixative 500ml Each	R21259	Blue	Bottle	Room temp	Bottle, 500ml, Mod PVA	Stool specimens
PVA Sets						
PVA-Modified/Formalin 10%	R21944	n/a	120 sets/ pk	Room temp	Two Vial set: PVA Modified Fixative/Formalin 10%	Stool specimens
PVA-Mod/Formalin 10%/ Empty Vial	R21967	n/a	84 sets/ pk	Room temp	Three Vial set: PVA Modified Fixative/Formalin 10%/ Empty Vial	Stool specimens
PVA-Modified/Formalin 10%	R21713	n/a	6 sets/ pk	Room temp	Two Vial set: PVA Modified Fixative/Formalin 10%	Stool specimens
PVA-Modified/Formalin/ Empty Vial	R21721	n/a	4 sets/ pk	Room temp	Three Vial set: PVA Modified Fixative/Formalin 10%/ Empty Vial	Stool specimens
PVA-Modified/Formalin	R21638	n/a	200 sets/ pk	Room temp	Two Vial set: PVA Modified Fixative/Formalin 10%	Stool specimens

* Storage Temperature of Uninoculated Media

Product	Product Code	Color Cap	Pack Size	Storage Temp*	Product Description	Target Organism
Glycerol Saline (15ml Vial)	R21650		12 vials/ pk	Room temp	Single Vial, 15ml, Glycerol Saline	Stool specimens
Fecal Filtration Device	R21900	n/a	1000/ pk	Room temp	Fecal Concentrator Filtration Device with funnel and filtration screen	Stool specimens
Fecal Concentrator Kit	R21901	n/a	36 tests/ pk	Room temp	Fecal Concentrator Filtration Device with funnel and filtration screen	Stool specimens
Triton X-100 Mucolytic Reagent 15ml each	R21902	n/a			Polypropylene Dispenser bottle, 15ml	Stool specimens
Fecal Graduated Conical Tube	R21904	n/a	1000/ pk	Room temp	Graduated conical tube for use with Fecal concentrator filtration	Stool specimens
Fecal Concentrator Kit II	R21911	n/a	50 tests/ pk	Room temp	Closed system for concentration of intestinal parasites from preserved fecal specimens	Stool specimens

* Storage Temperature of Uninoculated Media

A.C.T. II Culture Transport System

Designed for maximum recovery of anaerobic, aerobic, and facultative anaerobic microorganisms, the Thermo Scientific™ A.C.T.™ II Culture Transport System includes:

- Scored swab for a clean swab break that fits into tube
- Sterile, peel-pouch packaging for suitable use in the OR
- Labeled tube identified with part code, lot number, and expiry date
- Piercable, non-latex septum provide safe, direct inoculation of fluids
- Glass vial provides superior oxygen barrier



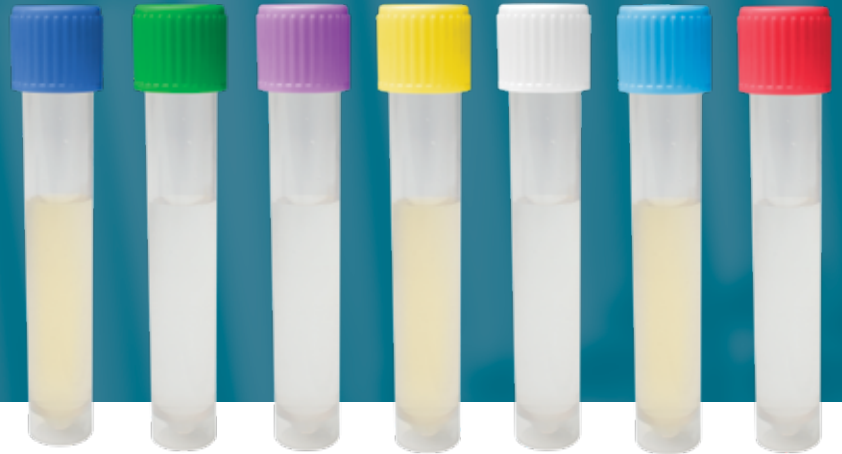
Product	Product Code	Color Cap	Pack Size	Storage Temp*	Product Description	Target Organism
A.C.T. II Transport	R12402	n/a	10/pk	Room temp	16 x 125mm glass tube of anaerobic transport media with single swab, individually wrapped	Anaerobic bacteria
A.C.T. II Dual Transport	R124022	n/a	10/pk	Room temp	16 x 125mm glass tube of anaerobic transport media with two swabs, individually wrapped	Anaerobic bacteria

* Storage Temperature of Uninoculated Media

Media for Automation (MFA) Tubes

Formulated with the same proven Thermo Scientific Remel media found in traditional glass tubes, Thermo Scientific™ Remel™ MFA Tubes are specifically designed to work with automated specimen processors for maximed laboratory productivity and reduced human error.

Available in a wide range of formats and formulations, with the choice of overnight delivery, Remel MFA Tubes offer maximum convenience.



Product	Product Code	Color Cap	Pack Size	Storage Temp*	Product Description	Target Organism
GN broth (4ml) skirt	R060987	Yellow	20/pk	Refrigerated	19.05 x 76.2mm skirted plastic tube with conical base	Bacteria
GN broth (4ml) skirt	R060988	Yellow	100/pk	Refrigerated	19.05 x 76.2mm skirted plastic tube with conical base	Bacteria
Selenite broth (4ml) skirt	R064503	White	100/pk	Refrigerated	19.05 x 76.2mm skirted plastic tube with conical base	Bacteria
Selenite broth (4ml) skirt	R064504	White	20/pk	Refrigerated	19.05 x 76.2mm skirted plastic tube with conical base	Bacteria
Todd Hewitt w/C NA (LIM) (4ml) skirt	R060909	Light blue	20/pk	Refrigerated	19.05 x 76.2mm skirted plastic tube with conical base	Bacteria
Todd Hewitt w/C NA (LIM) (4ml) skirt	R060910	Light blue	100/pk	Refrigerated	19.05 x 76.2mm skirted plastic tube with conical base	Bacteria
TSB 6.5% Na Cl (4ml) skirt	R060911	Blue	100/pk	Refrigerated	19.05 x 76.2mm skirted plastic tube with conical base	Bacteria
TSB 6.5% Na Cl (4ml) skirt	R060912	Blue	20/pk	Refrigerated	19.05 x 76.2mm skirted plastic tube with conical base	Bacteria
BHI broth (4ml) skirt	R060966	Purple	100/pk	Refrigerated	19.05 x 76.2mm skirted plastic tube with conical base	Bacteria
BHI broth (4ml) skirt	R060967	Purple	20/pk	Refrigerated	19.05 x 76.2mm skirted plastic tube with conical base	Bacteria
Thio med w/dex, hem, vitK (4ml) skirt	R060978	Red	20/pk	Refrigerated	19.05 x 76.2mm skirted plastic tube with conical base	Bacteria
Thio med w/dex, hem, vitK (4ml) skirt	R060989	Red	100/pk	Refrigerated	19.05 x 76.2mm skirted plastic tube with conical base	Bacteria

* Storage Temperature of Uninoculated Media



When you choose Thermo Scientific products for your microbiology needs, consider it the start of a life-long partnership. Whether you need assistance with protocols, product transitions or product troubleshooting, our team of experts is ready to help you anytime, anywhere.

With best-in-class, multi-language technical support, there's no better partner for your microbiology laboratory's demands than Thermo Fisher Scientific.

For more information on our complete range of collection and transport products, visit [thermofisher.com/microbiology](https://www.thermofisher.com/microbiology).

