

Request a printed catalog from info@couriersupply.com

Therapak Courier Supply Catalog

www.couriersupply.com

www.therapak.com



Featuring Duramark® Courier Products

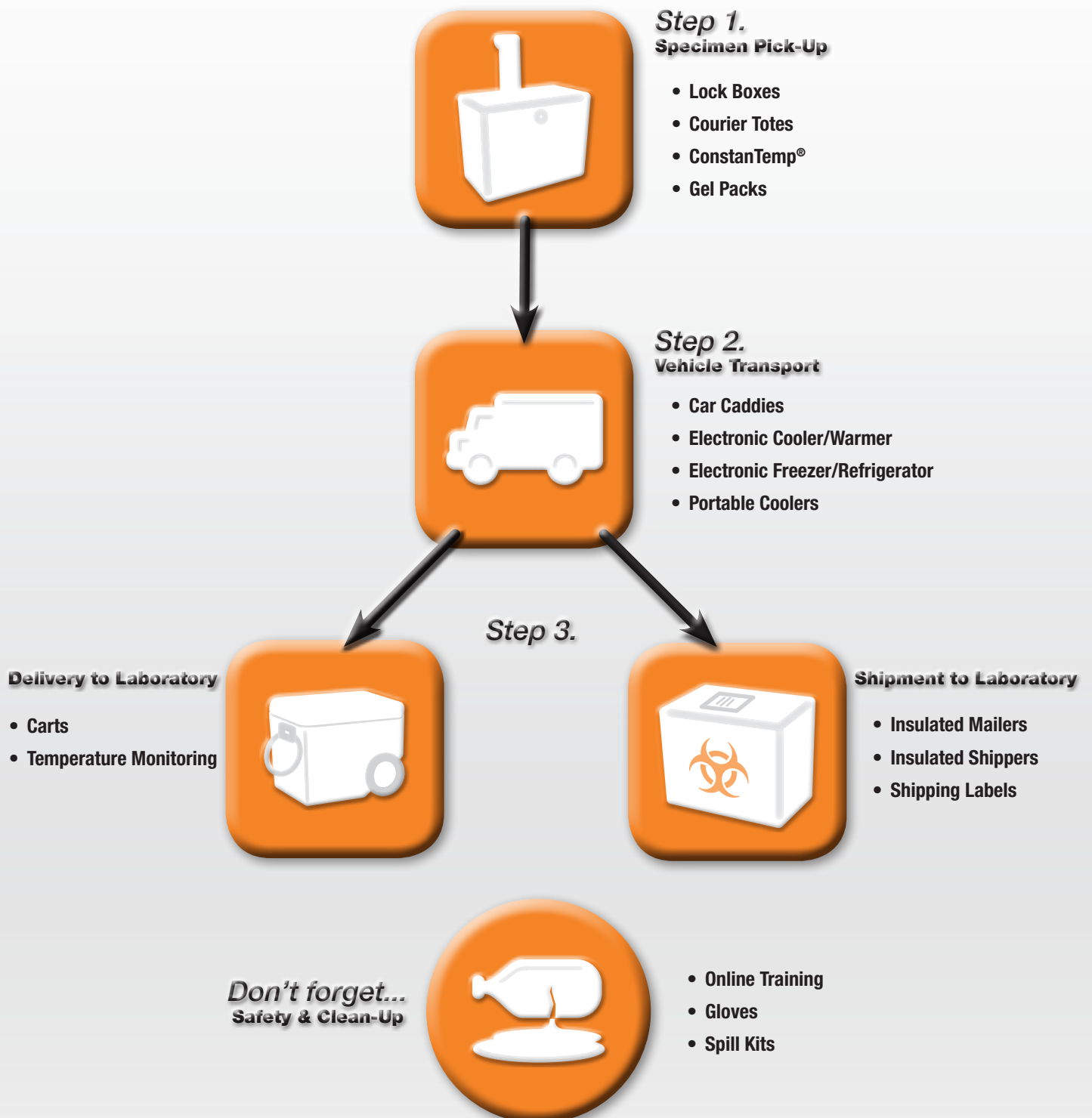


LOS ANGELES • ATLANTA • LONDON • SINGAPORE

2 The Courier Cold Chain

The 'Courier Cold Chain' is a process in which medical specimens are picked up and transported to the laboratory while maintaining proper specimen temperature.

Therapak offers a complete line of products to aid the courier in maintaining this chain. From the lock box to the laboratory, you will find a complete line of insulating and protective products to make sure specimens arrive intact at the laboratory for testing.



Duramark® Online Courier Training Certification Course

The Department of Transportation (D.O.T.) requires all medical couriers to be trained:

U.S. D.O.T. 49 CFR 173.6 - Materials of Trade Exceptions:

Ch. I § 173.6 (c)(4) *The operator of a motor vehicle that contains a material of trade must be informed of the presence of the hazardous material and must be informed of the requirements of this section.*



Required Courier Training in as little as 20 minutes

Be in compliance, avoid costly fines and differentiate yourself from other courier companies with our online courier training program. This concise 20-minute program is constantly updated with the latest information required by the D.O.T. (Department of Transportation) and now includes OSHA Blood Borne Pathogen training. Access the program online and receive your certificate via email, all from your office or home computer. At the completion of the training, you are guided to a short online quiz that you can keep for your records. Upon successfully answering and submitting the quiz you are provided a Certificate of Completion.

*Be in compliance
Avoid costly fines
Differentiate yourself*

Duramark® Rolling Tote

- Telescoping handle extends up to 2 feet
- PVC lining is water-proof and easy to clean
- Convenient 'pass through' allows insertion without opening



36776



'pass through' specimen top

The rolling courier tote is the ultimate in specimen collection mobility. Features include a water-proof PVC lining for easy cleaning and a 'pass through' specimen top. This allows the specimen to be inserted without opening the top, saving time. Zippered front pocket can be used for paperwork or supplies.

Part No.	Description	Outer Dimensions
36776	Rolling Courier Tote with retractable locking handle	19.25" x 10" x 14"

Duramark® Courier Totes

- Transports all three specimen temperatures
- Adjustable shoulder strap
- Custom print and fabric colors available



36508

36523

36775

These convenient and portable courier totes offer lightweight versatility as well as durability for your specimen transport requirements. Constructed of waterproof, scuff-resistant nylon material, the small courier tote includes a molded urethane insert, while the standard size courier tote uses either EPS foam or a urethane insert. One divider is included to separate temperatures inside. Each courier tote serves to protect the safety and integrity of frozen, refrigerated and room temperature specimens.

Part No.	Description	Outer Dimensions
36508	Small courier tote and urethane insert	11.5" x 8.75" x 10.25"
36510	Standard tote with EPS foam insert	18" x 9" x 13"
36511	Standard tote with zipper closure and EPS foam insert	18" x 9" x 13"
36523	Standard tote and urethane insert	18" x 9" x 13"
36546	Standard tote with zipper closure and urethane insert	18" x 9" x 13"
36775	Single temperature courier tote with handle & shoulder strap	11" x 9" x 10.25"

Duramark® Car Caddies

- Multiple temperature capability
- High capacity
- Custom print and material colors available



36513



36514

Car Caddies are large capacity containers for specimen transport that fit well in most courier vehicles. Available in five different internal configurations, the Car Caddy provides multiple temperature possibilities within the same container. Specimens requiring frozen, refrigerated, and ambient temperatures can be easily segregated while maintaining the required temperatures of the individual specimen. In addition to the interlocking foam lids, a nylon mesh belt with a quick-release buckle is utilized across the top to assist in securing the lids. The outer shell is composed of Kelly green 4mm corrugated plastic, which is both durable and easy to clean. Built-in reinforced metal handles assure safe transport from the vehicle to the testing area. The interior is available in two different materials - EPS foam inserts and urethane inserts. Please see below for available configurations.

Part No.	Description	Outer Dimensions
36513	Car Caddy with 3 EPS foam inserts	28" x 19" x 14"
36514	Car Caddy with 1/3 & 2/3 urethane inserts	28" x 19" x 14"
36515	Car Caddy with 1/2 & 1/2 urethane inserts	28" x 19" x 14"
36516	Car Caddy with full urethane insert	28" x 19" x 14"
36527	Car Caddy with 3 urethane inserts	28" x 19" x 14"

Duramark® Electronic Coolers

- Freezes and refrigerates
- Vehicle or office use
- Virtually silent operation

For the ultimate preservation of your specimen integrity during transport, Duramark® Electronic Coolers offers a long list of convenient and beneficial features. With state-of-the-art technology and digital controller, the required temperature can be set and maintained with complete confidence, from frozen to refrigerated. Units are powered using either 12-volt DC or 110-volt AC power with included cables. Battery saving circuitry protects courier vehicles from premature battery drainage. Virtually silent during operation, it is completely safe to the courier because it does not emit any CO² gases common with dry ice use.



Made of high impact materials, the coolers are constructed to provide years of reliable, trouble-free use.

An added benefit of the Duramark® Electronic Cooler is the cost savings by eliminating the need for procuring and handling dry ice.

Overall, the Duramark® Electronic Cooler will provide the courier with a dependable tool for transporting valuable diagnostic specimens with minimal maintenance and maximum confidence.

Part No.	Description	Capacity	Outer Dimensions
36566	Duramark® Electronic Cooler, 12-volt power	19 quart	18" x 12" x 16"
31009	Duramark® Electronic Cooler, 12-volt power	24 quart	21.7" x 10.2" x 16.7"
36541	Duramark® Electronic Cooler, 12-volt & AC power	33 quart	22.8" x 14" x 15.1"
31010	Duramark® Electronic Cooler, 12-volt & AC power	85 quart	31" x 19.6" x 18"
31199	Duramark® Electronic Cooler, 12-volt & AC power	113 quart	31" x 19.6" x 22"
31193	Replacement Power Cord (110v AC)		
31004	Replacement Power Cord (12v DC)		

Duramark® Thermoelectric Cooler / Warmers

- Lightweight - each unit under 15 lbs.
- 12-volt powered / AC compatible
- Custom temperature range available

These products provide an 'active' solution for the transport of laboratory medical specimens. Using the 12-volt power plug in a vehicle, each unit will cool to approximately 40°F lower than ambient temperature or heat to around 135°F. Optional equipment includes a Battery Saver Switch which protects the car's battery from premature draining as well as an AC Power Adapter. This adapter allows the unit to be used in any 110/120 volt AC wall outlet.



562060G

562022G

562059G

Part No.	Description	Capacity	Outer Dimensions
562060G	Compact Cooler, 12-volt power	18 quarts	16" x 17.25" x 8.5"
562059G	Compact Cooler, 12-volt power	29 quarts	15.5" x 17.25" x 16.25"
562022G	Compact Cooler, 12-volt power	36 quarts	15.5" x 21" x 15.75"
562023G	Battery Saver Switch		
562024G	AC Adapter 5A 110/120V		

6 Coleman® Transport Coolers



28 Qt. 56222G

- Made with environmentally friendly insulation
- 0% ozone depleting materials
- Molded handles for easy carrying
- Removable lid



36 Qt. 56240G

- Molded handles for easy carrying
- Removable lid



48 Qt. 56239G

- 2 way handles for easy lifting
- Hinged lid
- Rustproof, leak resistant drain
- Environmentally friendly insulation



50 Qt. 56238G

- Rustproof, leak resistant no-tilt drain
- Environmentally friendly insulation



50 Qt. 56226G

- Rustproof, leak resistant no-tilt drain
- Environmentally friendly insulation



58 Qt. XP 56237G

- Two way handles for flexible, easy carrying
- Rustproof, leak resistant no-tilt drain



58 Qt. Ultimate® 56236G

- Hinged lid
- Two way handles for flexible, easy carrying
- Rustproof, leak resistant no-tilt drain
- Two inches of insulation in the lid



70 Qt. Xtreme® 56235G

- Channel drain
- Two-way handles



100 Qt. 56227G

- Hinged, insulated lid
- 2 way handles
- Rustproof and leak resistant drain
- Made with environmentally friendly insulation

Part No.	Description	Capacity	Packed
56222G	Red w/ Molded Side Handles	28 qt	4/case
56240G	Blue w/ Molded Side Handles	36 qt	4/case
56239G	Blue, Hinged Lid, 2-way Handles	48 qt	4/case
56238G	Red w/ 2-way Handles	50 qt	2/case
56226G	Blue w/ 2-way Handles	50 qt	2/case
56237G	XP H2O	58 qt	Each
56236G	Ultimate® Green, 2-way Handles	58 qt	Each
56235G	Xtreme® 2-way Handles	70 qt	Each
56227G	Blue, 2-way Handles	100 qt	Each

Coleman® Handheld Coolers



FlipLid™ 6 56230G

- Wide bottom base for extra stability
- Detachable lid



Excursion® 56225G

- Generous foam insulation
- Lid-locking handles

Part No.	Description	Capacity	Packed
56228G	FlipLid™ 6, Blue	6 qt	6/case
56230G	FlipLid™ 6, Red	6 qt	6/case
56231G	Excursion® Blue	9 qt	4/case
56223G	Excursion® Red	9 qt	4/case
56229G	Excursion® Blue	16 qt	4/case
56225G	Excursion® Red	16 qt	4/case

Coleman® Wheeled Coolers

These Coleman® coolers feature large tow handles and multi-terrain wheels. Rustproof, leak-resistant no-tilt drains offer hassle-free cleaning. Both models include molded handles and environmentally friendly insulation.



40 Qt. 56221G



50 Qt. 56224G

Coleman® Xtreme®

Xtreme® and **Ultimate Xtreme®** coolers provide you with two-way handles for flexible, easy carrying. Rustproof, leak-resistant no-tilt drains simplify cleaning the unit after using wet ice. Large tow handles and sturdy wheels take the effort out of transporting large amounts of temperature-controlled materials without the need for carts or dollies.



50 Qt. Ultimate® 56234G



62 Qt. Xtreme® 56220G



82 Qt. Ultimate® 56241G

Part No.	Description	Capacity	Packed
56221G	Wheeled Cooler	40 qt	2/case
56224G	Wheeled Cooler	50 qt	2/case
56234G	Ultimate® Xtreme® Wheeled Cooler	50 qt	2/case
56220G	Xtreme® Wheeled Cooler	62 qt	2/case
56241G	Ultimate® Xtreme® Wheeled Cooler	82 qt	Each

8 Temperature Control

Therapak® Gel Refrigerant Packs

- Gel refrigerant packs are safe and cost effective
- Sturdy construction prevents leaks or spills
- A wide variety of sizes available

Gel Refrigerant Packs 0°C (+32°F) are an economical alternative to wet ice commonly used as cold packs in conjunction with insulated shippers for transporting laboratory specimens. Enclosed in a durable 4.1 mil polyethylene film, gel refrigerant packs provide reliable refrigeration for safe transport without leaks or spills which would contaminate your product. Choose from the various sizes in the ordering table below.



Part No.	Description	Weight	Packed
56407	3.25" X 4" X .625"	3 oz.	192/case
56400	6" X 4" X .75"	8 oz.	72/case
56410	6" X 5.5" X 1"	12 oz.	42/case
56478	6.5" X 5.5" X 1"	16 oz.	32/case
56406	8" X 5.5" X 1.25"	24 oz.	24/case
56399	10.5" X 5.5" X 1.25"	32 oz.	18/case
56408	10.5" X 7.5" X 1.25"	48 oz.	12/case

U-tek® Refrigerant Packs

- Eliminates dry ice hazmat hassles
- Reusable, non-toxic formula returns to gel state on thawing
- Structured gel formulation minimizes leakage

U-tek®s -23°C (-10°F) have superior protection for shipping temperature-sensitive materials while maintaining critical temperatures of serums, test samples, live or frozen tissues, organs, and pharmaceuticals for extended periods. The package is laminated, has a metallized film exterior that provides an excellent heat barrier, and is capable of resisting punctures.



Part No.	Description	Weight	Packed
562008	6" X 4" X .75"	8 oz.	36/case
562009	6.75" X 4" X 1"	12 oz.	24/case
562010	6.5" X 6.5" X .875"	16 oz.	16/case
562011	7.5" X 6.5" X 1"	24 oz.	12/case
562012	9.375" X 7.75" X 1"	32 oz.	8/case
562013	10.5" X 7.75" X 1.19"	48 oz.	6/case

EverCold® Foam Refrigerant Bricks

- Open-cell brick freezes fast
- Reusable, non-toxic, non-caustic composition
- Heat-welded seams resist splitting

EverCold® Refrigerant Bricks are packaged in tough, durable recyclable polyethylene wrappers with heat-welded seams to ensure maximum resistance to punctures, tears and splitting. EverCold® Foam Bricks consist of an absorbent, rigid open cell foam brick and a special aqueous solution that freezes fast and maintains a long lasting cold. EverCold® Foam features a consistent, uniform structure and shape and has a non-toxic, non-caustic composition. Brick shape is ideal for lining square and rectangular shipping containers.



Part No.	Description	Dimensions	Packed
56769	15.5 oz. EverCold Foam Refrigerant Brick	4.5" x 4" x 1.5"	32/case
56983	24 oz. EverCold Foam Refrigerant Brick	7" x 4" x 1.5"	16/case
56996	28 oz. EverCold Foam Refrigerant Brick	7" x 5" x 1.5"	20/case
562063	30 oz. EverCold Foam Refrigerant Brick	9" x 4" x 1.5"	16/case
56997	62 oz. EverCold Foam Refrigerant Brick	9" x 8" x 1.5"	8/case

PolarPack® Foam Brick

- Unique vacuum forming process that ensures an exact release of thermal energy every time
- PolarPack® Foam Bricks are the ideal solution when a precise packout is required
- Phase changes at 0°C / +32°F

PolarPack® Foam Bricks are comprised of semi-rigid foam that never changes shape during freezing or transit. This material allows Foam Bricks to maintain their designated packing configuration throughout the entire duration of transit. The Foam Brick provides non-toxic protection for shipping temperature sensitive materials and is reusable.



Part No.	Description	Weight	Packed
56398	4.5" X 4" X .75"	7.5 oz.	72/case
56212G	4.5" X 4" X 1.5"	15 oz.	36/case
562003	8.25" X 5.5" X .75"	18 oz.	28/case
562004	5" X 5" X 1.75"	23 oz.	20/case
562005	9" X 4" X 1.5"	31 oz.	18/case
562006	11.25" X 9.25" X 1"	56 oz.	12/case
562007	10.5" X 6.5" X 1.75"	64 oz.	10/case

Therapak® Gel Wrap

- Elongated construction wraps around standard specimen transport bags
- Ideal barrier to protect ambient specimens during transport
- Adaptable component for inclusion in biological sample shipping systems

The gel wrap can be used as a wrap-around barrier to insulate valuable samples such as clinical trial specimen tubes or other evacuated blood tubes and serum transport vials. No preconditioning is necessary due to the gelatin type mass that is concealed inside the outer polyethylene film producing an insulating layer of protection between extreme external temperatures and the specimen transport bag holding the specimen tubes. The Ambient Gel Wrap can also be used in conjunction with the Therapak Insulated Envelope (56424) to form an insulating package for the transport of biological samples inside of a transport bag.



56422

Part No.	Description	Packed
56422	Ambient Gel Wrap	16/case

Therapak® Gel Pack Insulator Bag

- Just add water to designated line to form gel
- Protects ambient specimens during transport
- Space-saving footprint when packed in kits

The Therapak Gel Pack Insulator Bag is a lightweight, compact alternative to standard insulating coolants. Based on your needs, add warm or cold water to the 6" x 9" zip style bag and seal. Insert Gel Pack Insulator Bags into your shipping system to help prevent temperature spikes from affecting ambient sample during transit. The pillow pack materials are non-toxic and non-carcinogenic. Gel Pack Insulator Bags store flat and are virtually weightless until activated.

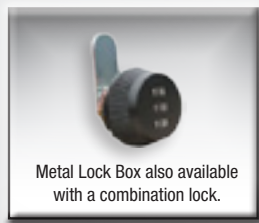


15515

Part No.	Description	Packed
15515	Gel Pack Insulator Bag with pillow pack	1,000/case

Duramark® Plastic and Metal Lock Boxes

- Variety of strap options
- Durable and Made in the USA
- Customization available



The sturdy plastic lock box is made of high-impact polystyrene. Designed for hanging on the door using the optional straps, it offers the timesaving convenience of a viewing window and a hinged door that opens down for ease of use. The metal lock box is constructed of 24 gauge cold-rolled steel and painted with a powder coat finish for excellent strength and durability. It is insulated on the inside with foam to assist with preserving the integrity of the specimens. A 90° stop hinge creates a 'tray' when the lid door is opened for convenience. 3 different strap options are available: 'Over the Door', 'Under the Door' and 'Extra Long Over the Door'. Straps are shipped separate to save freight, warehouse space and for flexibility of use.

Part No.	Description	Outer Dimensions
36506	Standard Plastic Lock Box w/ 2 keys & Over-Door Strap	13.5" x 10.25" x 6.75"
36743	Standard Plastic Lock Box w/ 2 keys & Under-Door Strap	13.5" x 10.25" x 6.75"
36745	Standard Plastic Lock Box w/ 2 keys & No Strap	13.5" x 10.25" x 6.75"
36507	Standard Metal Lock Box w/ 2 keys & Over-Door Strap	14" x 10.5" x 7"
36744	Standard Metal Lock Box w/ 2 keys & Under-Door Strap	14" x 10.5" x 7"
36746	Standard Metal Lock Box w/ 2 keys & No Strap	14" x 10.5" x 7"
36620	Standard Metal Lock Box with Combination Lock and Over-Door Strap	14" x 10.5" x 7"
36621	Standard Metal Lock Box with Combination Lock and Under-Door Strap	14" x 10.5" x 7"
36619	Standard Metal Lock Box with Combination Lock w/ No Strap	14" x 10.5" x 7"
31146	Over Door Strap for Metal or Plastic Lock Box	
31147	Under Door Strap for Metal or Plastic Lock Box	
31148	Extra Long Over Door Strap for Metal or Plastic Lock Box	
31163	Extra Key Set for Metal or Plastic Lock Box, Set of 2	
31234	Combination Lock for Metal Lock Box	

ConstanTemp®

Specimen Insulator for Lock Boxes

- Maintains specimen temperatures inside a lock box
- Specially formulated gel packs
- Custom print and fabric colors available

The ConstanTemp® features an insulated pouch combined with specially formulated gel that holds temperature for extended periods of time. Frozen specimens can be maintained for over 4 hours in 105°F temperatures. Condition the inner gel packs to maintain the specimen temperature desired (frozen, refrigerated or room temperature). ConstanTemp® is an ideal source of protection for maintaining specimen integrity prior to courier pick up in lock boxes or in courier transit.



36748



36741



36525



36596

Part No.	Description	Outer Dimensions	Packed
36748	ConstanTemp® Insulator, Red	8" x 6" x 2"	Each
36741	ConstanTemp® Insulator, White	8" x 6" x 2"	Each
36525	ConstanTemp® Insulator, Blue	8" x 6" x 2"	Each
36596	ConstanTemp® Insulator, Green	8" x 6" x 2"	Each
56321	ConstanGel™ Custom Gel Pack for ConstanTemp®		72/case

Duramark® Fabric Lock Boxes

- Two stock sizes to choose from
- Inner mesh pouch for gel packs included
- Custom print and fabric colors available

The fabric lock boxes are available in two standard sizes: small and large (see below for dimensions). Features include a zipper closure, mesh envelope for gel packs, and an adjustable strap for ease of courier handling during pickup activity. Options include a zipper lock with 2 keys and a steel-reinforced security strap to assure lock box safety during use.



36501

Part No.	Description	Outer Dimensions
36500	Small Fabric Lock Box (Lock Not Included)	9" x 8" x 7"
36501	Small Fabric Lock Box with Zipper Lock and Two Keys	9" x 8" x 7"
36502	Small Fabric Lock Box with Zipper Lock, Two Keys and Security Strap	9" x 8" x 7"
36503	Large Fabric Lock Box (Lock Not Included)	11" x 9" x 7"
36504	Large Fabric Lock Box with Zipper Lock and Two Keys	11" x 9" x 7"
36505	Large Fabric Lock Box with Zipper Lock, Two Keys and Security Strap	11" x 9" x 7"
36530	Replacement Key Set for Fabric Lock Box	

WarmMark™ Time Temperature Indicators

WarmMark™ Time-Temperature Indicators monitor your temperature-sensitive samples during storage and shipment. These single-use indicators give you an accurate, non-reversible record of heat exposure and approximate duration of the exposure.



85438

Part No.	Description	Packed
85435	WarmMark™ Short-Run Indicators for 32°F (0°C)	100/pack
84507	WarmMark™ Short-Run Indicators for 46°F (8°C)	100/pack
85438	WarmMark™ Short-Run Indicators for 50°F (10°C)	100/pack
84508	WarmMark™ Short-Run Indicators for 68°F (20°C)	100/pack
85443	WarmMark™ Short-Run Indicators for 77°F (25°C)	100/pack
84540	WarmMark™ Short-Run Indicators for 86°F (30°C)	100/pack

ColdMark™ Time Temperature Indicators



85437

Some Temperature sensitive products must never be exposed to temperatures below freezing. The ColdMark™ Freeze Indicator is a single-use, self-activating tool that tells you if your product has been exposed to freezing conditions. When the temperature dips below a freezing point, the clear, colorless indicator bulb changes to a violet color. This color change cannot be reversed, even if the temperature rises back up above freezing.

Part No.	Description	Packed
85437	ColdMark™ Time Temperature Indicator for 32°F (0°C)	100/pack
84543	ColdMark™ Time Temperature Indicator for 41°F (5°C)	100/pack

TempMark™ 8

An innovative, cost-effective and disposable temperature monitoring device for temperature sensitive shipments. Easy to activate and highly accurate, the device records temperature excursions for eight unique temperature points: Descending (-1°C, 0°C and 2°C) and Ascending (8°C, 10°C, 15°C, 20°C, and 25°C). The digital display shows the number of times a temperature point has been reached, the duration of the longest excursion for a specific temperature point and the cumulative duration of all temperature excursions.

The TempMark 8 is active for a period of 90 days after activation. After 90 days, the device will display LOW BAT on the screen. The device will no longer record but will store and report the results for a minimum period of 30 days.



84545

Part No.	Description	Packed
84545	TempMark 8 Disposable Temperature Indicator	Each
16537	Resealable Bag for TempMark – FDA Grade	50/pack

Marathon MicroDL™ Temperature Data Loggers

MicroDL is a reusable, programmable data logger engineered for displaying real-time temperature as well as the ability to scroll through a summary of recorded history information. Operating Temperature range is -10°C to 72°C for #36543 and -30°C to 72°C for #36573. MicroDL Reader and Software allows the data logger to be programmed and provides easy access to temperature graphs and data.



Part No.	Description	Packed
36543	MicroDL Temperature Data Logger (4k memory) / Temperature Range: -10°C to 72°C	Each
36573	MicroDL Temperature Data Logger (8k memory) / Temperature Range: -30°C to 72°C	Each
36569	MicroDL Reader / USB Connection	Each
36574	MicroDL Software	Each

Biohazard Spill Kits

Spill Kits include protective outerwear, bags and biohazard containment/cleanup supplies.

Standard Biohazard Spill Clean-up Kit (30167)

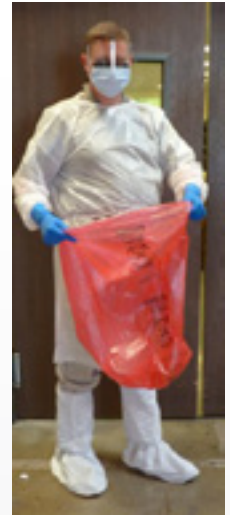
- 1 full-length impervious open-back gown
- 1 pair powder-free hypoallergenic 12" medical gloves
- 1 fluidshield procedure mask w/splashguard visor
- 1 pair impervious high-top shoe covers
- 1 body fluid treatment/encapsulant (BTE)
- 1 pair disposable waste scoops
- 1 surface disinfectant wipe (XL)
- 1 antimicrobial hand wipe
- 1 biohazard waste bag
- 1 black waste bag
- 1 instruction sheet/incident report form

Mini Biohazard Spill Clean-up Kit (30168)

- 1 pair powder-free hypoallergenic 12" medical gloves
- 1 body fluid treatment/encapsulant (BTE)
- 1 pair disposable waste scoops
- 1 surface disinfectant wipe (XL)
- 1 antimicrobial hand wipe
- 1 biohazard waste bag
- 1 instruction sheet/incident report form

Chemotherapy Biohazard Spill Clean-up Kit (30166)

- 1 pair High-Risk medical exam gloves
- 1 pair latex medical gloves
- 1 open back gown
- 2 absorbent towels
- 1 pair impervious high-top shoe covers
- 1 fluidshield procedure mask w/splashguard visor
- 1 absorbent pouch
- 1 pair disposable waste scoops
- 1 surface disinfectant wipe (XL)
- 2 antimicrobial wipes
- 1 yellow chemo waste bag
- 1 yellow chemo bag
- 1 instruction sheet/incident report form



Part No.	Description	Packed
30167	Standard Biohazard Clean-up Spill Kit	10/case
30168	Mini Biohazard Clean-up Spill Kit	25/case
30166	Chemotherapy Biohazard Spill Clean-up Kit	8/case

Latex-Free Nitrile Gloves

Ambidextrous, latex-free exam gloves will not cause allergic reactions in latex-sensitive individuals. Nitrile gloves have low friction resistance and are very easy to slide on. These medical-grade gloves have met rigorous FDA testing requirements. Lightly textured for improved grip. Blue in color.



Part No.	Description	Size	Packed
47730	Exam Glove, medical-grade Nitrile, powder-free	Small	100/box, 1000/case
47731	Exam Glove, medical-grade Nitrile, powder-free	Medium	100/box, 1000/case
47732	Exam Glove, medical-grade Nitrile, powder-free	Large	100/box, 1000/case

Duramark® Super Carts

- Steel Base and Wheels
- One-Handed Telescoping Operation
- Limited Lifetime Warranty

This light-weight cart with a chrome-plated steel base features 6-inch precision ball bearing wheels and safety loop bungee cords. Easy single-motion squeeze handle telescopes the cart open and closed. Sturdy parallel stair glides allow for easy sliding at walk-ups. The 400-pound capacity will surpass most medical courier needs. Limited Lifetime Warranty covers everything except the elastic cords and wheels. Folds to 25" x 16.5" x 6.5"



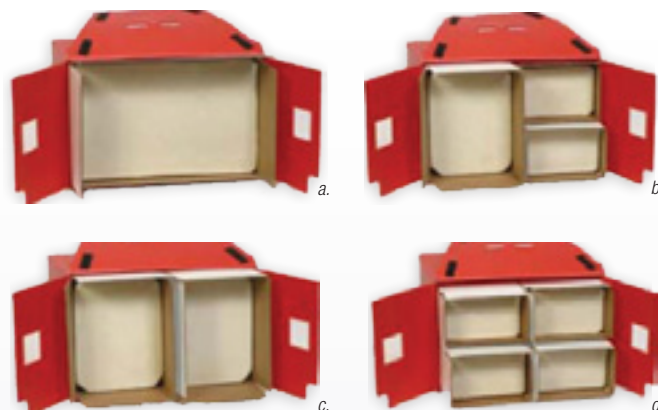
Part No.	Description	Load Tray	Unladen Weight
36556	Duramark® Super Cart	16" wide x 13.5" deep	16 pounds

Duramark® Variable Temperature Shippers

- Multiple temperature capability
- Custom print and material colors available
- Reusable



36520



Choose your internal configuration to fit your variable temperature needs.

a.) 36520 + 36519.

b.) 36520 + 36518 + 2 x 36517.

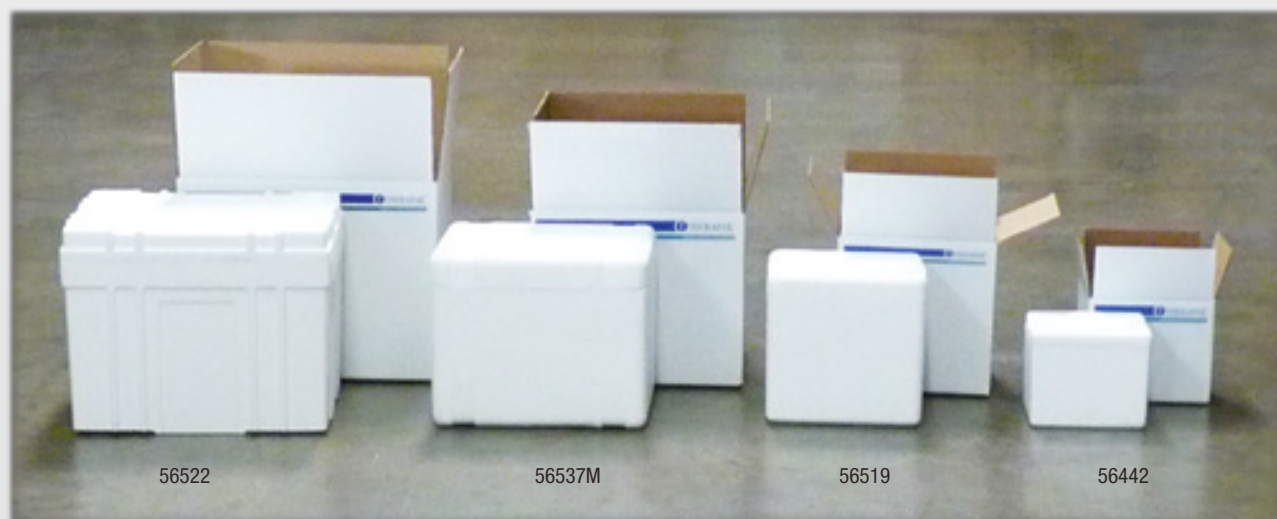
c.) 36520 + 2 x 36518.

d.) 36520 + 4 x 36517.

This temperature transport system provides a cost-effective method for shipping samples collected at the clinic, hospital, or physician to a testing laboratory. The system offers variable temperature compartments within one shipping overwrap container. Overwrap container consists of a 4mm rigid corrugated plastic container (36520) that is reusable. Up to (4) standard configurations are available. Choose the one that best suits your temperature and transportation needs. Frozen, refrigerated and room temperature specimens can be shipped safely and efficiently in one package. Overwrap container comes with easy-carry handle and features strapless closure system.

Part No.	Description	Outer Dimensions
36517	Small Polyurethane Cooler	10" x 6.375" x 15.5"
36518	Medium Polyurethane Cooler	12.5" x 10" x 15.5"
36519	Large Polyurethane Cooler	20" x 12.75" x 15.5"
36520	Corrugated Plastic Overwrap Container	20.5" x 13.25" x 16.25"

Therapak® EPS (Expanded Polystyrene) Insulated Shippers for Refrigerated and Frozen Specimen Shipment

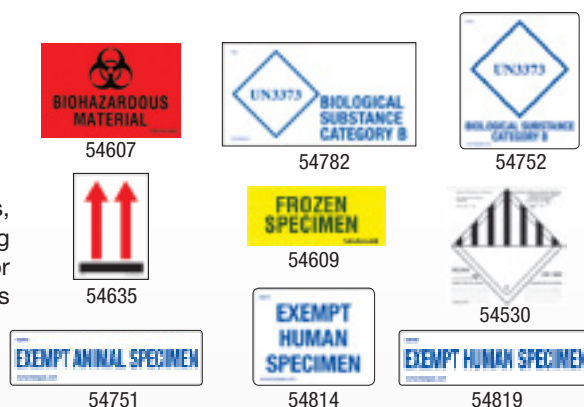


Ideal insulated shipper sizes for reference laboratories, pharmaceutical companies, hospitals and clinical testing laboratories who ship and receive temperature sensitive specimens. Wall thickness insulation ranges from 1" to 2" depending on cooler. Box included.

Part No.	Description	ID	OD	Packed
56442	Extra Small Insulated Shipper	6" x 5" x 5"	8" x 7" x 7"	12/case
56519	Small Insulated Shipper	8" x 6" x 8"	11" x 9" x 11"	8/case
56537M	Medium Insulated Shipper	12" x 10" x 9"	15" x 13" x 12"	4/case
56522	Large Insulated Shipper	16" x 13" x 11"	18" x 16" x 14"	2/case
56527	Extra Large Insulated Shipper	16" x 16" x 14"	20" x 20" x 18"	4/pallet

Shipping and Compliance Labels

Depending on the type of packaging selected to transport Biological Specimens, there are mandatory markings that must appear on the outer packaging according to DOT and IATA regulations. Please refer to IATA Packing Instruction 650 for details. Please consult your Therapak representative if you have any questions about the required markings.



Part No.	Description	Packed
54751	Exempt Animal Specimen 3.5" x 1"	500/roll
54752	IATA UN3373 Biological Substance, Category B Labels, Roll stock 3.5" x 4"	500/roll
54782	Large IATA UN3373 Biological Substance Category B Labels - Roll stock 8" x 4"	500/roll
54607	Biohazardous Material Label – 3" x 2" Labels are provided on roll stock in easy to use dispenser box	1,000/roll
54609	Frozen Specimen Label – 2" x 7/8", Labels are provided on roll stock in easy to use dispenser roll	1,000/roll
54530	IATA compliant Dry Ice Shipping Label 5.5" x 5.5"	500/roll
54635	Double arrow up orientation label – 3" x 4"	500/roll
54814	Exempt Human Specimen label – 2.5" x 2"	500/roll
54819	Exempt Human Specimen label – 3.5" x 1"	500/roll

Time and Temperature Sensitive label

In accordance with current IATA Chapter 17 revised regulations for temperature sensitive products, this package marking label is in the process of adoption under guidance by the TTTF (IATA - Time & Temperature Sensitive Task Force). In an effort to develop minimum standards for the air transport and handling of time and temperature sensitive products, it is the responsibility of the shipper to apply the time and temperature sensitive product label to the outer packaging visible to package handlers. The marking label must be affixed to at least one side panel of each individual package. The lower half of the label may be used to indicate the transport temperature (allowable temperature range) in Celsius designation and in English. If you do not know the transport temperature range, the lower half of the label should be left blank.



Part No.	Description	Dimensions	Packed
544657	Time & Temperature Sensitive Label	4" x 4"	500/roll

List of Contents Card

IATA Packing Instruction 650 requires "an itemized list of contents" card as part of the packaging instruction. This card should be placed between the secondary packaging and the outer packaging. Therapak's standardized list of contents card is available in any printed quantity requested. Customization available on request.



Part No.	Description	Dimensions	Packed
54765	List of Contents Card	4.25" x 2.75"	100/pack

95kPa Transport Bags for UN3373 Biological Substance Transport

- Leak-resistant adhesive seal
- UN3373 CAT B compliant
- Includes requisition pouch

Therapak’s two-pocket specimen bags are ideal to use as a secondary watertight receptacle in accordance with DOT and IATA regulations for shipping Biological Substances. DOT and IATA shipping regulations require that UN3373 Biological Substance, Category B specimens are transported in either a primary container or secondary packaging that has passed the 95kPa pressure differential test.



15650

Therapak’s 95kPa certified bags feature a patented leak-resistant seal. Specimen tube(s) and absorbent materials can be securely sealed within the front pocket of the bag by peeling away the white tape and folding the adhesive down to cover the opening. The back pocket is typically used to hold a requisition form.

Part No.	Description	Packed
15650	95kPa Bag, 7" x 11"	100/pack
15652	95kPa Bag, 7" x 11" with Absorbent Pad	100/case
15654	95kPa Bag, 7" x 11" with Tube Shuttle and Absorbent Pad	100/case
15655	95kPa Bag, 7" x 11" with Aquí-Pak™ 4 Bay Pouch	100/case
15674	95kPa Two-Pocket Bag, 12" x 15"	250/case
15690	95kPa Bag, 13" x 18"	250/case

95kPa Canisters

- DOT & IATA compliant
- Air-tight seal
- Secondary containment for Biological Substances



23027

Constructed of translucent PET material with screw cap closure and special liner to insure watertight transport conditions, this canister is ideal for small shipments up to 5 tubes.



23072

Thick walled and durable, this canister holds up to 12 tubes and features an o-ring gasket that creates a tight seal for watertight transport. The construction of this canister is ideal for harsh transport conditions including dry ice shipments of frozen Biological Specimens inside insulated coolers.



23080

This high capacity canister holds up to 20 tubes depending on tube sizes. The most durable of all our 95kPa canister products, the large secondary container is reusable when appropriately disinfected between uses.

Part No.	Description	Inner Dimensions	Packed
23027	Small 95kPa Canister	2" x 5"	48/case
23072	Medium 95kPa Canister	2.25" x 6"	15/case
23080	Large 95kPa Canister	4" x 7"	6/case

Therapak Plain Zip-Style Reclosable Bags

These standard 2mil polyethylene bags are imported for price competitive quotations. Select the size which best suits your needs and contact your sales representative for pricing.



Part No.	Description	Packed
16023	2" X 5" Zip-style bag	1,000/case
16020	3" X 5" Zip-style bag	1,000/case
16053	4" X 6" Zip-style bag	1,000/case
16022	6" X 6" Zip-style bag	1,000/case
16050	6" X 9" Zip-style bag	1,000/case
16079	8" X 10" Zip-style bag	1,000/case
16603	8" X 12" Zip-style bag	1,000/case
16528	10" X 10" Zip-style bag	1,000/case
16072	12" X 12" Zip-style bag	1,000/case
16074	12" X 15" Zip-style bag	1,000/case
16082	13" X 18" Zip-style bag	1,000/case

Therapak Zip-Style Re-closable Transport Bags (Two-Pouch)

Therapak Zip-Style Bags are clear and can be purchased with or without the biohazard symbol imprinted on the outside. The two-pouch bag is manufactured to hold specimen in one pouch and a requisition form in the other.



Part No.	Description	Packed
16644	6" x 6" clear, zip style bag w/biohazard symbol	1,000/case
16019	6" X 9" clear, zip style bag w/biohazard symbol	1,000/case
16604	8" x 8" clear, zip style bag w/biohazard symbol	1,000/case
15550	8" X 10" clear, zip style bag w/biohazard symbol	1,000/case
16532	10" x 10" clear, zip style bag w/biohazard symbol	1,000/case
16629	12" x 12" clear, zip style bag w/biohazard symbol	1,000/case
15522	13" x 18" clear, zip style bag w/biohazard symbol	500/case
16769	6" x 9.5" clear, zip style bag w/ biohazard symbol, in 100/bag Dispens-A-Bag packaging	1,000/case

Adhesive-Seal Polybags

Tamper-evident 1.75 mil Polyethylene adhesive-seal bags are perforated for quick entry. Two-pocket design features sealable 'front' specimen pouch and a 'rear' requisition pocket.



Part No.	Description	Packed
16773	7.5" x 9.5" Adhesive Seal Bag	1,000/case
16775	7.5" x 9.5" Adhesive Seal STAT Bag	1,000/case



Absorbent Pouches

- Ideal for Biological Substance Category B or Exempt Animal/Human Specimen packaging
- Excellent absorbent capacity
- Can be customized to individual specifications



10316

Aqui-Pak™ was designed for the safe transport of laboratory specimen tubes by keeping the tubes separate and providing cushioning at the same time. It consists of a multi-layered polymeric material that has extremely high absorption properties. To use, simply place the tubes in the provided bays and insert the Aqui-Pak™ into secondary packaging. During shipment, Aqui-Pak™ is best used in combination with a specimen bag or canister to comply with DOT and IATA shipping regulations.

Part No.	Description	Packed
10310	Single Bay Aqui-Pak™	1,000/pack, 3,000/case
10335	2 Bay Aqui-Pak™	600/pack, 1,800/case
10314	4 Bay Aqui-Pak™	300/pack, 900/case
10316	6 Bay Aqui-Pak™	300/pack, 900/case



10300

Absorbent Sheets

- Uses super-absorbent polymers
- Complies with IATA regulations
- Available in a variety of sizes

Absorbent sheets are the most cost-effective absorbent product that complies with the regulations governing specimen transport. These tissue-based papers are impregnated with super-absorbent polymers to absorb liquids that may escape during transport. Sheets can be purchased in a variety of stock sizes or custom cut to meet your specific requirements.

Part No.	Description	Packed
10300	3" x 4" Absorbent Sheets	1,000/pack
10306	3" x 6" Absorbent Sheets	1,000/pack
10307	6" x 6" Absorbent Sheets	500/pack
10312	12" x 12" Absorbent Sheets	500/pack



10501

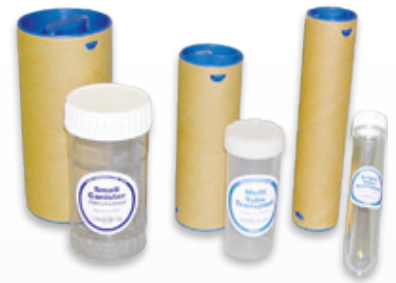
Absorbent Wadding for Cushioning Material

- ½" thick absorbent packaging material
- 100-foot roll perforated every 12 inches
- Excellent filler and cushioning material for biological specimen transport
- Protects fragile specimen shipments

Part No.	Description	Packed
10501	12 in. X 100 ft. Absorbent Wadding Roll	1 roll

95kPa Double Mailer

Therapak's 95kPa Biohazard Dual Mailers are designed for specimen mailing, common carrier shipping and transport within local, regional and national courier networks. These versatile double mailers provide a safe and protective environment for the transport of Exempt Human Specimen, Exempt Animal Specimen and Biological Substance, Category B laboratory specimens. Each Dual Mailer comes with a 95kPa pressure tested inner receptacle, an outer fiberboard container and secure, locking Twist-n-Pull™ end caps. For shipping and transport compliance, absorbent materials and outer container marking labels must be purchased separately.



Part No.	Description	Packed
38551G	Single Tube 95kPa Biohazard Mailer	24/case
38550G	Multiple Tube 95kPa Biohazard Mailer	50/case
38549G	Multiple Container 95kPa Biohazard Mailer	24/case

Absorbent Materials for placement inside 95kPa receptacle

10300	Absorbent Sheet, 3" x 4" (for use w/ mailer 38551G and 38550G)	1,000/case
10314	Aqui-Pak™ 4 Bay Absorbent Sleeve & Wrap (for use w/ mailer 38549G)	900/case

Replacement Parts for Dual Mailer System

56209G	Outer Fiberboard Mailer for 38549G	24/case
23027G	Inner 95kPa Receptacle for 38549G	48/case
23090G	Twist-n-Pull™ End Caps for 38549G	48/case
56210G	Outer Fiberboard Mailer for 38550G	24/case
23097G	Inner 95kPa Receptacle for 38550G	50/case
23094G	Twist-n-Pull™ End Caps for 38550G	48/case
56211G	Outer Fiberboard Mailer for 38551G	24/case
23096G	Inner 95kPa Receptacle for 38551G	48/case
23092G	Twist-n-Pull™ End Caps for 38551G	48/case

Therapak® Insulated Envelope

Therapak's Insulated Foil Envelope Mailer offers sanitary protection of samples transported in specimen bags. The reusable mailer can also be used in conjunction with the Ambient Gel Wrap (56422) to form an insulating package for the transport of biological samples inside of a transport bag. Sample bag with tubes and absorbent are concealed in an insulating barrier of gelatin-like protection.

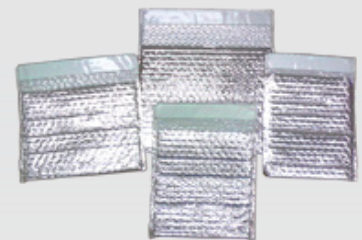


56424

Part No.	Description	Packed
56424	9" x 11" Insulated Envelope	32/case

Foil Bubble Pouch Mailer

Made of sturdy, lightweight material, the self-sealing bubble pouch mailer resists heat, reflects up to 97% of radiant energy, and forms an effective barrier against moisture, air currents and vapor. Adhesive seal closure saves labor and speeds up packing operations.



Part No.	Description	Dimensions	Packed
56676	Foil Bubble Pouch Mailer	8" x 6"	Each
56362G	Foil Bubble Pouch Mailer	6" x 7"	Each
56764	Foil Bubble Pouch Mailer with 3" flap	9" x 7.5"	Each
56591	Foil Bubble Pouch Mailer	6.5" x 5"	Each
56607G	Foil Bubble Pouch Mailer with 2" flap	6.5" x 7"	Each

Los Angeles

1801 Highland Avenue, Suite K
Duarte, California 91010

888.320.5564

626.357.5900

626.357.5911 Fax

Atlanta

4305 Hamilton Mill Road, Suite 200
Buford, Georgia 30518

888.505.7377

770.614.2931

770.614.2935 Fax

Singapore

17 Tuas Avenue 9
Singapore 639197

+65.6862.4220

www.couriersupply.com



LOS ANGELES • ATLANTA • LONDON • SINGAPORE

info@couriersupply.com

www.therapak.com

(626) 357-5900