

2017 COMMERCIAL PRODUCTS CATALOG





Thermos_® products deliver what matters every time. As the leading manufacturer of convenient insulated products for over 110 years, Thermos brand is trusted by consumers to provide innovative portable containers that promote a safe and healthy lifestyle. Thermos brand delivers when it matters.

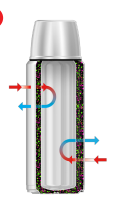
> HOT MATTERS™ • COLD MATTERS™ • IT MATTERS™



1

TECHNOLOGY MATTERS

Thermos™ vacuum insulation technology keeps hot things hot and cold things cold for hours.



With traditional containers, heat finds its way inside.



Thermos[™] vacuum insulation creates an airless space between two walls, virtually eliminating temperature change.



So your drink stays icy cold, or steamy hot no matter what the forecast.



NSF/ANSI 2 CERTIFICATION

NSF Certification is the best way to tell if a product meets strict NSF food product safety standards including design and hygiene standards. Look for the NSF mark to select these leading products from our collection.



THERMOS BRAND PERFORMANCE GUARANTEE

Thermos Commercial products are designed to be reliable in the harsh world of the commercial food service industry. They will perform reliably day-in, day-out. We guarantee it, see printed warranty inside each product for details.

VACUUM INSULATED CARAFES



TGS06SC TABLETOP CARAFE

- Thermos[™] vacuum insulation technology for maximum temperature retention, hot or cold
- Cold: 6 hours 41.5° (5.3°C) Hot: 6 hours 156.6° (69.2°C)
- Durable, type 304 stainless steel interior and exterior
- Fingerprint resistant clear exterior finish
- Lever operated one-push stopper
- Lightweight and dishwasher safe





TGS10SC TABLETOP CARAFE

- Thermos[™] vacuum insulation technology for maximum temperature retention, hot or cold
- Cold: 6 hours 39.2° (4.0°C) Hot: 6 hours 169.3° (76.3°C)
- Durable, type 304 stainless
- steel interior and exterior Fingerprint resistant clear exterior finish
- Lever operated one-push stopper
- Lightweight and dishwasher safe
- 34 oz/1.0 L





TGS15SC TABLETOP CARAFE

- Thermos[™] vacuum insulation technology for maximum temperature retention, hot or cold
- Cold: 6 hours 37.8° (3.2°C Hot: 6 hours 178.2° (81.2°C)
- Durable, type 304 stainless steel interior and exterior
- Fingerprint resistant clear exterior finish
- Lever operated one-push stopper . ٠
- Lightweight and dishwasher safe
- 50 oz/1.5 L YEAR WARRANTY NS



TGU1900SC6 **BREW-IN CARAFE**

- Thermos[™] vacuum insulation technology for maximum temperature retention, hot or cold
- Cold: 6 hours 37.4° (3°C) Hot: 6 hours 173.5° (78.6°C)
- Durable, type 304 stainless steel interior and exterior
- . Direct brew-in stopper - fits under most brewers
- Tabletop service appearance
- Lightweight and dishwasher safe •
- Sturdy, ergonomically designed handle
- 64 oz/1.9 L



Unit UPC Case UPC **Case Pack Specifications Unit Specifications** Item # Description Units 0-41205 1-00-41205 W x D x H (in) W x D x H (in) Case Cube Ft. Lbs. TGS06SC 20 oz. Tabletop Carafe 61431-9 61431-6 13.7" x 15.5" x 7.3" 0.90 8.0 6.6" x 5.0" x 6.5" 6 6.6" x 5.0" x 7.9" TGS10SC 9.5 34 oz. Tabletop Carafe 6 61432-6 61432-3 13.7" x 15.5" x 8.6" 1.06 TGS15SC 50 oz. Tabletop Carafe 61433-3 61433-0 13.7" x 15.5" x 10.8" 1.33 11.0 6.6" x 5.0" x 10.0" 6 TGU1900SC6 64 oz. Brew-In Carafe 6 60463-1 60463-8 13.7" x 15.5" x 11.8" 1.45 12.0 6.6" x 5.0" x 11.1"

THERMOS.



EARTGUL - BLACK EARTGUDC - ORANGE EARTGUG - GREEN **BREW-IN REPLACEMENT LIDS** • Replacement lids for all

TGU/THF Carafes



EARTGSL - BLACK EARTGSDC - ORANGE EARTGSG - GREEN PUSH BUTTON REPLACEMENT LIDS • Push button replacement lid for

all TGS Carafes



CF1016TRI4 STAINLESS STEEL CARAFE

- Double wall vacuum insulation keeps beverages hot or cold for hours
- Cold: 6 hours 38.3° (3.5°C) Hot: 6 hours 173.8° (78.8°C)
- Durable stainless steel interior and exterior
- Sturdy ergonomically designed handle
- Cool to the touch with hot liquids
- Capacity: 51 oz/1.5 L





WHITE VACUUM CARAFE

temperature retention, hot or cold





715TRI4 - 1.5 L WHITE VACUUM CARAFE

- Glass vacuum insulated for maximum temperature retention, hot or cold
- Cold: 6 hours 37.2° (2.9°C) Hot: 6 hours 182.1° (83.4°C)
- One-push stopper for easy one hand pouring
- Body is constructed of sturdy polypropylene
- White finish



Item #	Description	Units	Inits Unit UPC	Case UPC	Case Pack Specifications			Unit Specifications	
		Case	0-41205	1-00-41205	W x D x H (in) Cube Ft.		Lbs.	W x D x H (in)	
CF1016TRI4	51 oz. Stainless Steel Carafe	4	61801-0	61801-7	12.3″ x 12.3″ x 10.1″	0.88	8.70	5.9″ x 5.9″ x 9.5″	
710TRI4	1 L Vacuum Carafe	4	61491-3	61491-0	13.5″ x 16.3″ x 11.1″	1.40	8.30	5.9" x 7.0" x 10.5"	
715TRI4	1.5 L Vacuum Carafe	4	62494-3	62494-0	13.5″ x 16.3″ x 12.8″	1.63	9.30	5.9″ x 7.0″ x 11.5″	



VACUUM INSULATED CARAFES



4 REASONS TO REPLACE YOUR GLASS BOWL CARAFES WITH THERMOS® VACUUM CARAFES

- Better flavor and freshness stays hot longer with no burnt flavor
- 2. Superior safety and durability Durable stainless steel construction
- You'll save energy reduce need to use electric warmers*
- 4. Compatible with most existing coffee brewers
- Estimated savings of \$51.19 annually based on use of a single standard 125 watt warmer operated 12 hours per day, 365 days per year at US average electricity cost of \$0.0935 / kWH.

THF19SCLG4MD BREWER CARAFE WITH FRESH ZONE™ STOPPER

- Thermos[™] vacuum insulation technology for maximum temperature retention
- Cold: 6 hours 38.7° (3.7°C) Hot: 6 hours 160.2° (71.2°C)
- Durable, type 304 stainless steel interior and exterior
- Direct brew-in Fresh Zone stopper fits under most brewers
- 1.9 liter capacity same as glass bowl carafes - no need to recalibrate brew cycle
- Tabletop service appearance
- Lightweight for wait staff
- Ergonomically designed "open handle" for many pouring positions
- Switch warmer plate to off position
- 64 oz/1.9 L



Item #	Description	Units Case	Unit UPC 0-41205	Case UPC 1-00-41205	Case Pack Sj W x D x H (in)	pecifications Cube Ft.	Lbs.	Unit Specifications W x D x H (in)
THF19SCLG	4MD 64 oz. Brewer Carafe w/	/ Stopper 4	62276-5	62276-2	16.9 x 21.5 x 8.5	1.79	13.6	8.2 x 7.0 x 7.8





OPTIONAL FRESH ZONE™ STOPPER LETS YOU CHECK CONTENTS AT-A-GLANCE

- Built-in level gauge so you can see how much is inside
- Freshness indicator allows you to set brew time and monitor freshness
- Brew-in design for maximum convenience
- Close and Pour markings help maximize thermal performance
- Snaps apart in seconds for easy cleaning
- Polypropylene lid and handle construction for durability
- Optional orange and green dials available





THF0208 FRESH ZONE STOPPER RETROFIT KIT

- Built-in level gauge indicates liquid volume inside carafe
- Fresh Zone indicator allows operator to set brew time and monitor freshness
- Brew-through stopper for maximum convenience
- Close and pour markings help user maximize thermal performance
- Polypropylene construction for durability plus dishwasher safe
- Snaps apart in seconds for easy cleaning
- Set includes: stopper, instructions, black dial, orange dial, green dial and cleaning brush







VACUUM INSULATED CREAMER CARAFES

TGB06SC STAINLESS STEEL CARAFE

- Thermos[™] vacuum insulation technology for maximum temperature retention, hot or cold
- Cold: 6 hours 38.8° (3.8°C) Hot: 6 hours 173.5° (78.6°C)
 Durable, type 304 stainless steel
- interior and exterior
- Sturdy, ergonomically designed handle
- Lightweight and dishwasher safe
- Lid has double silicone gasket to minimize spills and assists in temperature retention
- Capacity: 20 oz/.6 L





TGB10SC STAINLESS STEEL CARAFE

- Thermos[™] vacuum insulation technology for maximum temperature retention, hot or cold
- Cold: 6 hours 37.0° (2.8°C) Hot: 6 hours 182.7° (83.7°C)
- Durable, type 304 stainless steel interior and exterior
- Sturdy, ergonomically designed handle
- Lightweight and dishwasher safe
- Lid has double silicone gasket to minimize spills and assists in temperature retention
- Capacity: 32 oz/.95 L



TGB10SCHH6 - HALF & HALF TGB10SCSK6 - SKIM TGB10SCLF6 - LOW FAT TGB10SCCR6 - CREAM TGB10SCML6 - MILK PURPOSE IMPRINTED STAINLESS STEEL CARAFE

 Thermos[™] vacuum insulation technology for maximum temperature retention, hot or cold

Cold: 6 hours 37.0° (2.8°C) Hot: 6 hours 182.7° (83.7°C)

- Durable, type 304 stainless steel interior and exterior
- Sturdy, ergonomically designed handle
- Lightweight and dishwasher safe
- Lid has double silicone gasket to minimize spills and assists in temperature retention
- Capacity: 32 oz/.95 L



Item # Description		Units	Unit UPC	Case UPC	Case Pack Specifications			Unit Specifications
		Case	0-41205	1-00-41205	W x D x H (in)	Cube Ft.	Lbs.	W x D x H (in)
TGB06SC	20 oz. Stainless Carafe	6	0-80012-01201-7	1-00-80012-01201-4	11.5″ x 12.5″ x 8.9″	0.74	6.6	5.5" x 4.0" x 8.1"
TGB10SC	32 oz. Stainless Carafe	6	0-80012-01211-6	1-00-80012-01211-3	11.5″ x 12.5″ x 12.0″	1.00	10.2	5.5" x 4.0" x 11.3"
TGB10SC	32 oz. Imprinted Carafe	6	63213-9	63213-6	11.5″ x 12.5″ x 12.0″	1.00	10.2	5.5" x 4.0" x 11.3"



THERMOS

Half & Half

THERMOS.

Skim

THERMOS

Low Fat

THERMOS.

Cream

THERMOS.

Milk

THERMOS

TGM10SC STAINLESS STEEL CARAFE



- Thermos[™] vacuum insulation technology for maximum temperature retention, hot or cold
- Cold: 6 hours 37.6° (3.1°C) Hot: 6 hours 178.2° (81.2°C)
 Durable, type 304 stainless steel
- interior and exteriorSturdy, ergonomically designed handle
- Lightweight and dishwasher safe
- Rounded spout minimizes drips
- Large mouth opening makes filling and cleaning easy
- Capacity: 34 oz/1.0 L





REPLACEMENT LIDS AVAILABLEImage: Colspan="2">EATGB9005Replacement lid for all
TGB Creamer CarafesImage: Colspan="2">EATGM10005Replacement lid for all
TGM Creamer Carafes

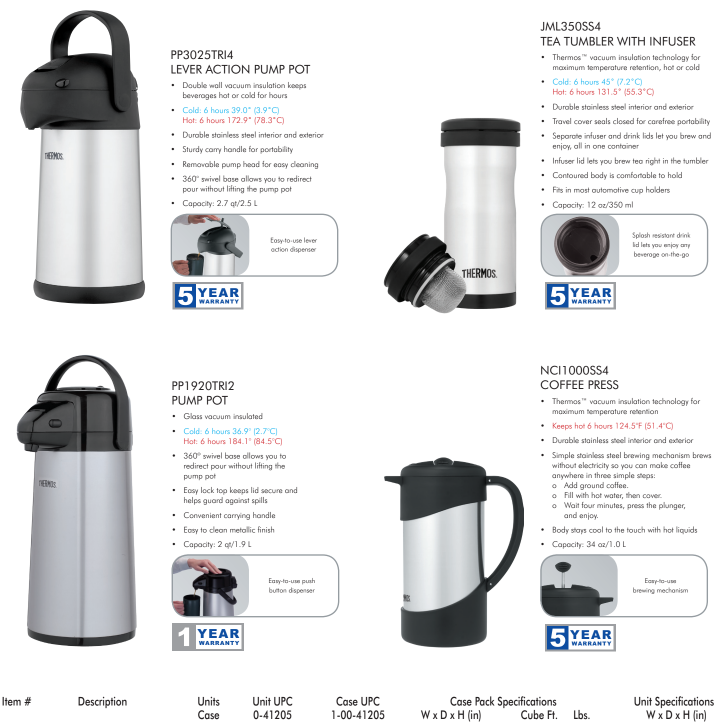
CARAFE PRODUCT FEATURES

- 1. NSF Certified twist and pour stopper
- Rounded spout minimizes drips, with seamless construction to reduce bacteria growth
- 3. Shoulder and stopper use NSF Certified plastic
- 4. Pigment-free silicone gasket uses NSF Certified material
- 5. Designed without sharp corners where dairy particles can hide: in line with NSF Standards
- 6. Smooth polished interior walls for minimization of microscopic particle deposits
- 7. Thermos[™] vacuum insulation technology for maximum temperature retention, hot or cold
- 8. Durable type 304 stainless steel interior and exterior for maximum durability

Item #	Description	Units Case	Unit UPC 0-80012	Case UPC 1-00-80012	Case Pack Spe W x D x H (in)	cifications Cube Ft.	Lbs.	Unit Specifications W x D x H (in)
TGM10SC	34 oz. Stainless Carafe	6	48021-2	48021-9	13.7″ x 13.1″ x 11.1″	1.15	10.4	6.6" x 4.2" x 10.4"



VACUUM INSULATED SPECIALTY PRODUCTS



Item # Description		Description	Units	Unit UPC	Case UPC	Case Pack Sp	ecifications	ifications Unit Specification		
			Case	0-41205	1-00-41205	W x D x H (in)	Cube Ft.	Lbs.	W x D x H (in)	
	PP3025TRI4	Stainless Steel Pump Pot	4	61800-3	61800-0	14.1 x 14.1 x 13.9	2.37	15.5	6.8 x 6.8 x 13.3	
	JML350SS4	Tea Tumbler w/ Infuser	4	67291-3	67291-0	6.4 x 6.3 x 9.6	0.22	2.4	3.8 x 3.8 x 8.8	
	PP1920TRI2	Pump Pot	2	61135-6	3-00-41205-61135-7	13.7 x 7.3 x 15.3	0.88	6.2	6.8 x 6.8 x 14.5	
	NCI1000SS4	Coffee Press	4	67306-4	67306-1	13.9 x 9.8 x 10.2	0.80	8.6	6.7 x 4.3 x 9.1	

THERMOS.

VACUUM INSULATED BEVERAGE BOTTLES



DF2150TRI6 COMPACT BOTTLE

- Double wall vacuum insulation retains hot or cold temperatures
- Cold: 6 hours 43.0° (6.1°C) Hot: 6 hours 160.7° (71.5°C)
- Durable stainless steel interior and exterior
- Cool to the touch with hot liquids
- Insulated stainless steel cup
- Fits most automotive cup holders





DF2170TRI6 COMPACT BOTTLE

- Double wall vacuum insulation retains hot or cold temperatures
- Cold: 6 hours 38.8° (3.8°C) Hot: 6 hours 174.4° (79.1°C)
- Durable stainless steel interior and exterior
- Twist and pour stopper lets you pour without removing the stopper
- Capacity: 24 oz/.7 L





NCD1000SS4 **BEVERAGE BOTTLE**

- Thermos[™] vacuum insulation technology for maximum temperature retention, hot or cold
- Cold: 6 hours 36.9° (2.7°C) Hot: 6 hours 185.4° (85.2°C)
- Durable stainless steel interior and exterior • Twist and pour stopper lets you pour without removing the stopper
- Double wall drinking cup
- Capacity: 34 oz/1 L







NCD1800SS4 **BEVERAGE BOTTLE**

- Thermos[™] vacuum insulation technology for maximum temperature retention, hot or cold
- Cold: 6 hours 35.8° (2.1°C) Hot: 6 hours 189.9° (87.8°C)
- Durable stainless steel interior and exterior • Twist and pour stopper lets you pour without
- removing the stopper • Double wall drinking cup
- Capacity: 61 oz/1.8 L



Convenient folding handle for easy portability and detachable shoulder strap



Item # Description		Units	Unit UPC	Case UPC	C Case Pack Specifications			Unit Specifications	
		Case 0-41		1-00-41205	W x D x H (in)	Cube Ft.	Lbs.	W x D x H (in)	
DF2150TRI6	17 oz. Compact Bottle	6	60956-8	60956-5	9.1 x 6.2 x 10.6	0.35	5.0	2.6 x 2.6 x 10.0	
DF2170TRI6	24 oz. Compact Bottle	6	61151-6	61151-3	10.3 x 7.1 x 12.0	0.51	9.0	3.0 x 3.0 x 11.5	
NCD1000SS4	34 oz. Beverage Bottle	4	67300-2	67300-9	9.3 x 8.1 x 12.2	0.53	7.2	4.9 x 3.8 x 11.6	
NCD1800SS4	61 oz. Beverage Bottle	4	67315-6	67315-3	10.4 x 9.7 x 14.6	0.85	11.9	5.0 x 4.6 x 14.1	



VACUUM INSULATED FOOD JARS

2330TRI6

FOOD JAR

- Thermos[™] vacuum insulation technology for maximum temperature retention, hot or cold
- Cold: 6 hours 51.6° (10.9°C) Hot: 6 hours 116.6° (47°C)
- Durable stainless steel interior and exterior
- Cool to the touch with hot liquids, sweat-proof with cold
- Ergonomically designed lid
- Light, compact and portable
- Capacity: 10 oz/290 ml



THERMOS.





2340TRI6 FOOD JAR WITH FOLDING SPOON

- Thermos[™] vacuum insulation technology for maximum temperature retention, hot or cold
- Cold: 16 hours 44.6° (7°C) Hot: 6 hours 135.3° (57.4°C)
- Durable stainless steel interior and exterior
- Extra wide mouth
- Cool to the touch with hot liquids, sweat-proof with cold
- Light, compact and portable
- Capacity: 16 oz/470 ml



Durable stainless steel folding spoon fits neatly into storage compartment







FDH1405SS4 FOOD/BEVERAGE BOTTLE

- Thermos[™] vacuum insulation technology for maximum temperature retention, hot or cold
- Cold: 6 hours 38.1° (3.4°C Hot: 6 hours 175.5° (79.7°C)
- Durable 18-8 stainless steel interior and exterior
- Large mouth opening makes filling and cleaning easy
- Built-in stainless steel cup and plastic sharing cup let you serve beverages anywhere
- Retractable handle provides a steady grip for pouring
- Bottle stays cool to the touch with hot liquids and is condensation-free with cold
- Capacity: 48 oz/1.4 L



Item #	Description	Units	Unit UPC	Case UPC	Case Pack S	Unit Specifications		
		Case	0-41205	1-00-41205	W x D x H (in)	Cube Ft.	Lbs.	W x D x H (in)
2330TRI6	Food Jar	6	60292-7	3-00-41205-60292-8	12.0 x 8.0 x 7.1	0.39	6.5	3.7 x 3.7 x 5.8
2340TRI6	Food Jar with Spoon	6	60193-7	2-00-41205-60193-1	12.0 x 8.0 x 9.7	0.54	8.5	3.7 x 3.7 x 8.6
FDH1405SS4	Food/Beverage Bottle	4	67296-8	67296-5	10.0 x 10.0 x 11.4	0.66	8.9	4.5 x 4.5 x 10.0

THERMOS.

COOK & CARRY SYSTEM



CC4500SS2 VACUUM INSULATED STAINLESS STEEL COOK & CARRY SYSTEM

- Thermos[™] vacuum insulation technology locks in temperature to preserve flavor and freshness.
- Cold: 6 hours 39.2° (4°C) Hot: 6 hours 170.4° (76.9°C)
- Durable 18/8 stainless steel interior and exterior withstand the demands of everyday use.
- The Cook & Carry System lets you bring hot or cold food anywhere, and keeps it at the proper temperature for hours, without electricity.
- The Cook & Carry System also works like a nonelectric slow cooker so you can prepare delicious meals while doing other things.
- Energy efficient clad 18/8 stainless steel inner pot is dishwasher safe for easy cleanup.
- Integrated handle secures lid for easy portability.
- Body stays cool to the touch with hot foods and is condensation-free with cold.
- Capacity: 4.7 qt./4.5 L





1. Cook or heat your meal to a boil in the inner pot



2. Place the heated inner pot inside the vacuum insulated transport container





3. Close the pot, lift the handle 4. S and you're ready to go

4. Serve your meal whenever and wherever you're ready

ltem #	Description	Units Case	Unit UPC 0-41205	Case UPC 1-00-41205	Case Pack Sp W x D x H (in)	ecifications Cube Ft.	Lbs.	Unit Specifications W x D x H (in)
CC4500SS2	Cook & Carry System	2	67299-9	67299-6	24.0 x 12.0 x 13.0	2.17	15.5	11.6 x 11.6 x 11.6



REUSABLE ICE MATS



IP5006TRI 6 CUBE ICE MAT • Perfect size for children's lunch kits



IP5009TRI 9 CUBE ICE MAT • Sized for an adult lunch kit



IP5012TRI 12 CUBE ICE MAT • Stays flexible when frozen for better insulation



IP5018TRI 18 CUBE ICE MAT

• Stays flexible when frozen for better insulation



IP5024TRI 24 ICE CUBES • Great for filling in gaps between items for even better cold retention



IP5036TRI 36 CUBE ICE MAT • Generous size accommodates larger coolers

Item #	Description	Units	Unit UPC	Case UPC 1-00-41205	Case Pack S		Unit Specifications	
	·	Case	0-41205		W x D x H (in)	Cube Ft.	Lbs.	Ŵ x D (in)
IP5006TRI	6 Cube Mat	20	61442-5	61442-2	15.5 x 7.5 x 8.3	0.56	8.0	5.8 x 6.0
IP5009TRI	9 Cube Mat	20	61475-3	61475-0	15.5 x 7.5 x 8.3	0.56	12.0	6.0 x 9.0
IP5012TRI	12 Cube Mat	12	61458-6	61458-3	15.5 x 7.5 x 8.3	0.56	8.7	6.0 x 12.0
IP5018TRI	18 Cube Mat	12	61443-2	61443-9	15.5 x 7.5 x 8.3	0.56	13.0	9.0 x 12.0
IP5024TRI	24 Ice Cubes	12	61445-6	61445-3	13.3 x 16.0 x 10.3	1.26	19.5	2.0 x 3.0
IP5036TRI	36 Cube Mat	12	61444-9	61444-6	13.3 x 16.0 x 10.3	1.26	20.0	12.0 x 18.0



IMPRINTING INFORMATION

LOGO IMPRINTING

Commercial customers often demand that table top supplies be imprinted with their logo. The Thermos® professional imprinting process can help your customer personalize Thermos brand products.

ARTWORK

ACCEPTED FORMATS- Email to: maria.cinquepalmi@thermos.com

- Adobe Illustrator files
- Illustrator .eps or .ai formats
- Convert all fonts to "outlines"

FORMATS NOT ACCEPTED

- Lo-res JPEG or TIFF files (less than 300 dpi)
- Logos downloaded from websites
- Illustrator files with placed or embedded artwork/images
- Microsoft Excel, Word, and PowerPoint files
- Business cards, stationary, etc.

IMPRINT SIZES

Thermos reserves the right to determine the maximum imprint size based upon each logo and item. Catalog imprint sizes are not guaranteed.

SAMPLES AND PROOFS/APPROVALS

We will email an art approval form proof of your imprint. Line art is not drawn to scale and is merely used to illustrate a rough size and approximate location of the logo. Your approval is required in writing before we will proceed with the production of your full order.

PRODUCTION TIME

Normal production time for a custom imprinted order is 12 working days after you approve the proof.

NEW ACCOUNTS

Please provide a completed Thermos credit application and a current financial statement for prompt processing of your order. All orders are subject to credit approval.

MINIMUM ORDER

The minimum order is 48 pieces for decorated product, or 1 case for non-decorated products. Orders must be placed in full case quantities.

PRICING

Please call for a quote for imprinting.

RETURNS

Custom imprinted items are not returnable. If you should encounter a damaged or defective product, contact customer service within thirty days of receipt for a return authorization number.

ABOUT OUR PATENTS

Many Thermos products are protected by U.S. patents for manufacturing and design. Thermos L.L.C. vigorously asserts its exclusive patent and trade dress rights and will take whatever legal steps are necessary to protect them. The Thermos brand is your assurance of the highest quality and performance.



Thermos L.L.C. • 475 N. Martingale Road, Suite 1100 • Schaumburg, IL 60173 • 1-800-243-0745 • www.thermos.com Canadian Thermos Products Inc. • 1-800-669-7065 • www.thermosbrand.ca © 2017 Thermos L.L.C. All Rights Reserved. • THERMOS is a registered trademark in over 115 countries.