



HIGH-PERFORMING COOKING ACCESSORIES

tcicookware.com

**Transforming your kitchen
into hubs of efficiency & quality**

COMPANY OVERVIEW

Textiles Coated International (TCI) has been a global leader in high-performance fluoropolymer films, laminates, and composite materials since 1985.

For four decades, TCI has built its reputation on engineering materials that perform reliably in the most demanding chemical and thermal environments. From extreme heat to aggressive chemicals, TCI solutions are trusted across industries where durability, purity, and consistency are non-negotiable.

Operating from two advanced manufacturing facilities with more than 180,000 square feet of production space, TCI integrates customized coating, lamination, fabrication, film processing, mixing, maintenance, research and development, and laboratory testing. Supported by over 300 skilled employees and an around-the-clock manufacturing schedule, TCI delivers high-quality products with short lead times and exceptional customer support.



TCI Cookware solutions are engineered to improve efficiency, cleanliness, and performance in modern kitchen operations. Designed for speed ovens, clamshell grills, toasters, and high-volume commercial environments, TCI Cookware delivers consistent cooking results while reducing oil usage, cleaning time, and operational downtime.

With TCI Cookware, kitchens enter a new era of efficiency, sustainability, and culinary excellence - powered by materials engineered to perform where it matters most.

Explore our product portfolio
[tcicookware.com](https://www.tcicookware.com)

TCI COOKWARE BENEFITS

ALL OUR PRODUCTS SHARE EXCEPTIONAL BENEFITS FOR YOUR KITCHEN OPERATIONS:



Non-Stick

Advanced PTFE surface guarantees a flawless food release every time, minimizing the need for added oils, sprays, or fats.



Dishwasher Safe

100% safe for industrial dishwashers. Highly resistant to harsh sanitation chemicals, ensuring effortless cleanup and quick turnaround.



High temperature

Withstands temperatures from -100°F to 550°F (-73°C to 287°C). Engineered for continuous commercial use without warping, melting, or losing performance.



Microwave Safe

Completely metal-free construction. Perfectly safe and highly efficient for use in all commercial microwaves and rapid-cook speed ovens.



Customizable

Tailored to your exact operational needs. Available in custom sizes, shapes, colors, and adjustable airflow perforation patterns.



Durable

Built to outlast standard cookware. TCI's all-PTFE construction resists tearing, peeling, and wear, even in the toughest high-volume kitchens.

All TCI cookware products are designed for direct food contact and comply with FDA regulations, reinforcing TCI's commitment to safety, quality, and long-term performance.

PRODUCT CARE & MAINTENANCE

Maximize the Lifespan of Your TCI Cookware

THE DO'S Best Practices



Do Oil Lightly

Use a small amount of oil only when needed. TCI's non-stick surface rarely requires oil, but a light coating can help with delicate or sticky foods.



Do Clean Daily

Implement a daily cleaning routine to prevent heavy carbon or grease buildup. The non-stick surface makes this a fast, effortless process.



Do Use the Dishwasher

All TCI Cookware products (Fiberglass-Free Release Sheet™, EverBasket®, EverForm®, and EverClean™) are 100% industrial dishwasher safe.



Do Use Soft Cleaning Tools

If washing by hand, use only soft sponges, microfiber cloths, or standard dish towels.



Do Use Recommended Detergents

Use standard, non-abrasive commercial dishwashing liquids and degreasers. Our chemically inert material handles standard sanitation chemicals perfectly.



Do Store Properly

Nest baskets neatly or store them flat in designated areas when not in use to prevent accidental creasing or crushing under heavy metal equipment.

THE DON'TS What to Avoid



Don't Use Abrasives

Never use steel wool, abrasive scrubbing pads, or hard-bristled brushes. These will micro-scratch the PTFE surface and degrade the non-stick release.



Don't Use Sharp Utensils

Keep sharp metal spatulas, knives, and rigid metal scrapers away from the cookware. Use silicone, high-heat plastic, or wooden utensils to handle food.



Don't Expose to Open Flame

While highly heat-resistant up to 550°F (287°C), TCI Cookware should never be placed directly over an open flame or glowing heating element.



Don't Use Caustic Oven Cleaners

Avoid soaking the products in heavy-duty, caustic oven-cleaning chemicals (like lye) for extended periods, as this is unnecessary for our non-stick surfaces and can leave chemical residue.



EXPLORE TCI COOKWARE RANGE

Page
7

FIBERGLASS-FREE RELEASE SHEET™

A 100% PTFE, NSF®-certified solution that eliminates fiberglass concerns while providing long-lasting nonstick performance.



Page
10

EVERBASKET®

A durable, nonstick basket designed for rapid-cook and microwave-enabled ovens. EverBasket® is metal-free, resistant to thermal shock, and built to withstand continuous use across a wide temperature range.



Page
21

EVERFORM®

Molded PTFE cookware, trays, and liners made from award-winning CrossFilm® material, offering exceptional strength, abrasion resistance, purity, and even heat distribution.



Page
28

EVERCLEAN™ CAVITY LINER

The ultimate solution to keep the inside of high-speed and microwave ovens clean.



FIBERGLASS-FREE RELEASE SHEET™

NSF® CERTIFIED RELEASE SHEET THAT KEEPS FIBERGLASS OFF YOUR GRILL, AND OUT OF YOUR FOOD.



Traditional grill sheets use fiberglass that can break down and transfer to food over time.

TCI Fiberglass-Free Release Sheet™ eliminates that risk completely.

Made with all-PTFE CrossFilm® technology, it delivers a cleaner, longer-lasting, non-stick surface for every clamshell grill in your kitchen. **NSF®-certified** for peace of mind. Dishwasher safe for easy maintenance.

The non-stick surface keeps food looking and tasting the way it should.

Consistent release, no residue, no sticking.

FIBERGLASS-FREE RELEASE SHEET™

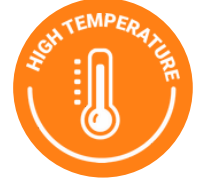


Fiberglass-Free Release Sheet™ provides a longer lasting and cleaner sheet for cooking and avoids the potential for transferring fiberglass to food during cooking.

Fiberglass-Free Release Sheet enhances the clamshell grill performance with an innovative design and superior cooking experience.



COMPONENT



FIBERGLASS-FREE RELEASE SHEET™



AVAILABLE IN
2, 3, 4, AND 5 MIL
THICKNESS OPTIONS

Feature	2102 (2 MIL)	2103 (3 MIL)	2104 (4 MIL)	2105 (5 MIL)
Max Temperature	550°F (287°C) Continuous Service			
Overall Weight oz/yd²	3.75 (127)	5.2 (176)	6.6 (224)	8.0 (272)
Thickness in (mm)	0.002 (0.05)	0.003 (0.08)	0.004 (0.105)	0.005 (0.13)
Width in (mm)	Up to 64 (1625)			
Tensile Strength lbs/in	13 (114)	20 (177)	25 (220)	30 (263)
Tear Strength lbs (N)	12 (53)	17 (75.6)	22.5 (100)	28 (124.5)
NSF® Certified	Yes; NSF/ANSI 4-2025			
FDA Compliance	Yes; 21 CFR 177.1550			
Fiberglass-Free	Yes			

A LONGER-LASTING, EASY TO CLEAN, AND NON-STICK BASKET FOR THE FOOD INDUSTRY.



TCI's high-performance basket brings the **latest innovations in PTFE material technology** to rapid cook speed ovens.

This unique material creates a longer-lasting, easy to clean, and non-stick basket, capable of outlasting typical dip-coated baskets, and minimizes the need of oil.

TCI EverBasket® can be used in all oven types including those with microwave or steam cooking.

Temperature-resistant from -100°F to 550°F (-73°C to 287°C).

For part numbers and additional models, please see pages 16-20

NESTING BASKET



TCI Nesting EverBasket® features a tapered design that enables simple and clean stacking, allowing efficient utilization of valuable kitchen space.



The **Nesting EverBasket®** keeps food intact, equipment protected, and staff focused on what matters.

-
-
-
-
-
-

For part numbers and additional models, please see page 19

PERFORATED BASKET



TCI Perforated EverBasket® allows for maximum airflow for uniform cooking, and superior hot-air circulation inside a high-speed oven.



IPS-17

 AIRFLOW: 19%
 HOLE SIZE:
 1/16"

IPS-18

 AIRFLOW: 13.6%
 HOLE SIZE:
 1/8"

IPS-15.1

 AIRFLOW: 19.3%
 HOLE SIZE:
 3/16"

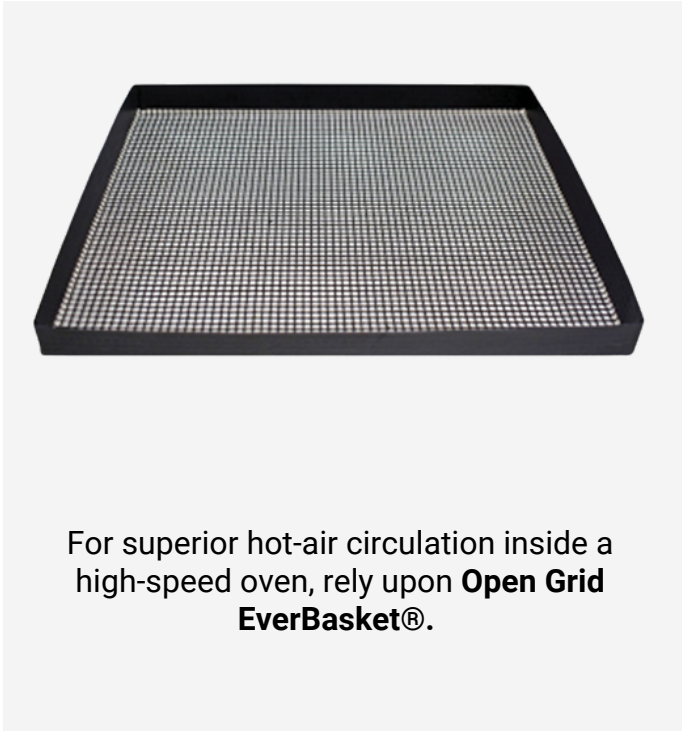


For part numbers and additional models, please see page 18

OPEN GRID BASKET



Non-stick, tear-resistant, and immune to thermal shock.
Temperature resistant from -100°F to 550°F (-73°C to 287°C).



For superior hot-air circulation inside a high-speed oven, rely upon **Open Grid EverBasket®**.

- DURABLE
- HIGH TEMPERATURE
- NON-STICK
- DISHWASHER SAFE
- MICROWAVE SAFE
- CUSTOMIZABLE

For part number please see page 20

HINGED BASKET



TCI Hinged EverBasket® offers a cover to prevent grease splatter inside the cavity of a high-speed oven keeping your staff safe. This dishwasher-safe basket features a compact, flexible design for minimal mess and easy cleanup.

Hinged EverBasket® makes cleanup easier.



Two sidewall heights available:
0.5 & 1.0 in (12.7 & 25.4 mm).



For part number please see page 20

THREE-SIDED BASKET



TCI Three-Sided EverBasket® makes loading and unloading faster during high-volume service.



-
-
-
-
-
-


For part numbers and additional models, please see page 19

**AVAILABLE SIZES AND OPTIONS -
CAN BE FULLY CUSTOMIZED FOR YOUR NEEDS**




COLORS

- Part #12761
- Part #7405
- Part #12762
- Part #7402

 5.5 x 5.5 in (139.7 x 139.7 mm)
0.5 in (12.7 mm)





- Part #5449







 5.5 x 7 in (139.7 x 177.8 mm)
1 in (25.4 mm)





- | | |
|--|--|
| <p>SOLID</p> <ul style="list-style-type: none"> Part #7399 Part #7404 | <p>PERFORATED</p> <ul style="list-style-type: none"> Part #13471 |
|--|--|






 5.5 x 11 in (139.7 x 279.4 mm)
0.5 in (12.7 mm)





SOLID	PERFORATED
 Part #7854	 Part #13467
 Part #7853	
 Part #7881	
 Part #5257	
 Part #10341	




 7 x 11 in (177.8 x 279.4 mm)
1 in (25.4 mm)




 Part #6028	 Part #7403
 Part #7856	 Part #10774
 Part #7857	

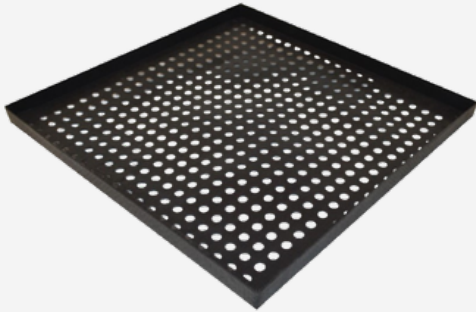
 11 x 11 in (279.4 x 279.4 mm)
0.5 in (12.7 mm)



 Part #12397
 Part #12904
 Part #15416

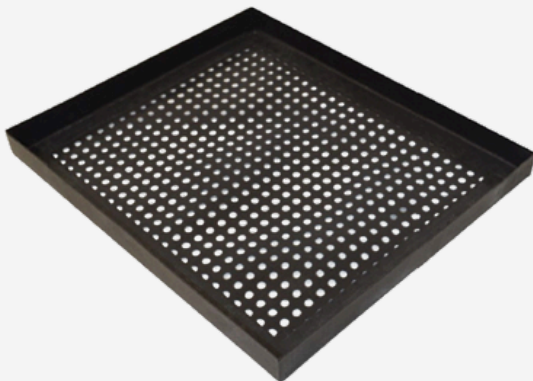
 11 x 11 in (279.4 x 279.4 mm)
1 in (25.4 mm)

PERFORATED BASKET



● Part #12593

↖ ↗
↙ ↘ 11 x 11 in (279.4 x 279.4 mm)
↖ ↗
↙ ↘ 0.5 in (12.7 mm)



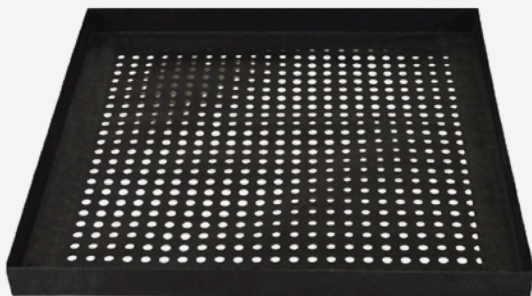
PERFORATED

● Part #12492

SOLID

● Part #5251 ● Part #9255
● Part #9258 ● Part #12641

↖ ↗
↙ ↘ 12 x 14 in (304.8 x 355.6 mm)
↖ ↗
↙ ↘ 1 in (25.4 mm)



PERFORATED

● Part #12393

SOLID

● Part #7994 ● Part #13218

↖ ↗
↙ ↘ 13.5 x 13.5 in (342.9 x 342.9 mm)
↖ ↗
↙ ↘ 1 in (25.4 mm)

NESTING BASKET



Part #12593



11 x 11 in (279.4 x 279.4 mm)
0.5 in (12.7 mm)



Part #18211



24.5 x 15.5 in (622.3 x 393.7 mm)
3.25 in (82.55 mm)

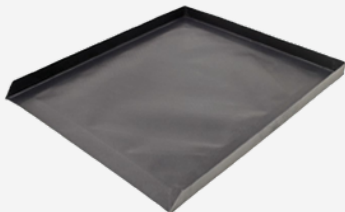
THREE-SIDED BASKET



Part #19000



12 x 14 in (304.8 x 355.6 mm)
1 in (25.4 mm)



Part #19872



11 x 11 in (279.4 x 279.4 mm)
0.5 in (12.7 mm)



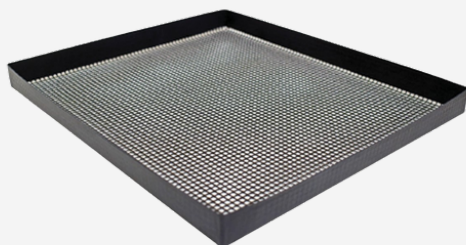
Part #19057



7 x 11 in (177.8 x 279.4 mm)
1 in (25.4 mm)



OPEN GRID BASKET



Part #23949



11.5 x 13.5 in (292.1 x 342.9 mm)
1 in (25.4 mm)

HINGED BASKET



Part #10766



11 x 11 in (280 x 280 mm)
0.5 in (12.7 mm)

THE NON-STICK MOLDED COOKWARE THAT OUTLASTS EVERYTHING IN YOUR KITCHEN



TCI EverForm® uses advanced PTFE material technology to give your kitchen cookware that performs longer, and cleans faster.

The non-stick surface releases food instantly, resists tearing, and survives thermal shock, from freezer to oven without damage.

EverForm® fits exactly the way your kitchen works.

Built for high-speed, microwave, steam, and conventional ovens, **EverForm®** contains no metal, making it safe for all oven types.

Available in standard and custom shapes, from egg molds and loaf pans to gyoza trays and steamer sets.

EVERFORM®



TCI EverForm® is a longer-lasting, and easy to clean molded cookware. TCI's advanced PTFE material technology creates a product that resists tearing, releases food instantly, and minimizes the need for additional oil in high-speed and rapid cook ovens.



EverForm® fits exactly the way your kitchen works, from egg molds and loaf pans to gyoza trays and steamer sets.



Temperature resistant from -100°F to 550°F (-73°C to 287°C).

-
-
-
-
-
-

4 CAVITY EGG PAN



● Part #9576

↖ ↗
↙ ↘ 10 x 10 in (254 x 254 mm)
0.75 in (19.05 mm)

IRREGULAR EGG



● Part #19681

↖ ↗
↙ ↘ 14.5 x 11 in (368.3 x 279.4 mm)
0.75 in (19.05 mm)

RECTANGULAR EGG



● Part #22695

↖ ↗
↙ ↘ 11.6 x 13.6 in (294.64 x 345.44 mm)
1 in (25.4 mm)

1/6



Part #10813



6.87 x 6.37 in (174.498 x 161.798 mm)
2.3 in (58.42 mm)

1/3



Part #10812



13 x 7 in (330.2 x 177.8 mm)
2.5 in (63.5 mm)

SINGLE CAVITY BOWL



Part #20773



6.5 in (165.1 mm)
0.7 in (17.78 mm)

BOWL



Part #22812



5.75 in (146.05 mm)
1.38 in (35.05 mm)

BOWL



Part #22808



6.75 in (171.45 mm)
1.38 in (35.05 mm)

POUR BOWL



Part #14817



4.7 in (119.38 mm)
2.4 in (60.96 mm)

**2 CAVITY JUMBO
MUFFIN PAN**



● Part #6085
↖ ↗ 9.25 x 4.75 in (234.95 x 120.65 mm)
↙ ↘ 1.3 in (33.02 mm)

**4 CAVITY JUMBO
MUFFIN PAN**



● Part #1622
↖ ↗ 9.25 x 9.25 in (234.95 x 234.95 mm)
↙ ↘ 2.5 in (63.5 mm)

**6 CAVITY JUMBO
MUFFIN PAN**



● Part #8931
↖ ↗ 13.5 x 9.25 in (342.9 x 234.95 mm)
↙ ↘ 1.8 in (45.72 mm)

**12 CAVITY
STANDARD
MUFFIN PAN**



● Part #8929
↖ ↗ 13.5 x 10.25 in (342.9 x 260.35 mm)
↙ ↘ 1.185 in (30.099 mm)

**24 CAVITY MINI
MUFFIN PAN**



● Part #8928
↖ ↗ 16 x 10 in (406.4 x 254 mm)
↙ ↘ 1 in (25.4 mm)

LOAF PAN



● Part #12576
☐ 9 x 4.75 in (228.6 x 120.65 mm)
☐ 2.75 in (69.85 mm)

LOAF PAN COVER



● Part #12579
☐ 5 x 9 in (127 x 228.6 mm)

LOAF PAN SET



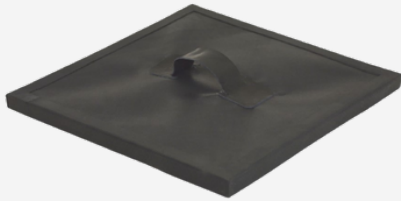
● Part #12580
☐ 5 x 9 in (127 x 228.6 mm)
☐ 3 in (76.2 mm)

12 CAVITY GYOZA DIM



● Part #10815
☐ 11 x 11 in (279.4 x 279.4 mm)
☐ 1.25 in (31.75 mm)

STEAMER COVER



● Part #14419
↖ ↗
↙ ↘ 9.5 x 9.5 in (241.3 x 241.3 mm)
1 in (25.4 mm)

STEAMER INSERT



● Part #15508
↖ ↗
↙ ↘ 9.25 x 9.25 in (234.95 x 234.95 mm)
2 in (50.8 mm)

STEAMER BASE



● Part #11875
↖ ↗
↙ ↘ 9 x 9.25 x 9.25 in (234.95 x 234.95 mm)
2 in (50.8 mm)

STEAMER SET



● Part #14568
↖ ↗
↙ ↘ 9.6 x 9.6 in (243.84 x 243.84 mm)
3.5 in (88.9 mm)

EVERCLEAN™ CAVITY LINER

MINIMAL CLEANING TIME FOR HIGH-SPEED AND MICROWAVE OVENS



TCI EverClean™ Cavity Liner minimizes oven cleaning downtime. This non-stick liner sits inside your oven's cavity and catches grease, food particles, and buildup.

When it gets dirty, slide it out, simply wash or wipe it, drop a clean one in, and keep cooking. Your oven stays protected, your kitchen stays running, and your team stays focused on the food.

Designed for commercial kitchens, QSR operations, and any facility using high-speed or microwave ovens.

EverClean™ is custom-fit to your oven model, FDA compliant, dishwasher-safe, and temperature resistant up to 550°F (287°C).

EVERCLEAN™ CAVITY LINER

NON-STICK CAVITY LINER DESIGNED FOR EFFORTLESS MAINTENANCE IN HIGH-SPEED AND MICROWAVE OVENS



TCI EverClean™ Cavity Liner helps keep the inside of your oven clean. The ultimate solution for fast, hassle-free oven maintenance in high-speed and microwave ovens.



Overall Weight: 46.9 oz/yd² (1590 g/m²).

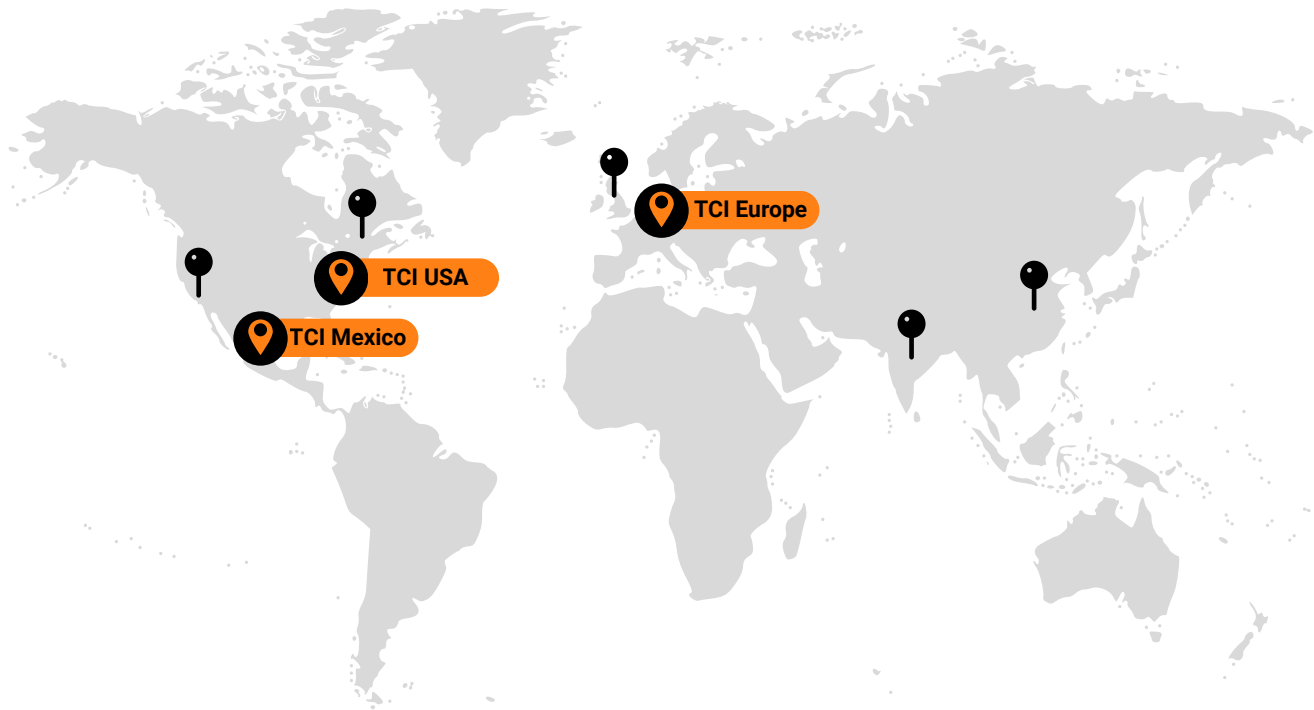
Thickness: 0.028 - 0.040 in
(0.711 - 1.016 mm).

Tear Strength: 12 lbs (53 N).

FDA Compliance: FDA Standard 21 CFR
177.1550.



CONTACT US



TCI USA Corporate Office

Textiles Coated International
6 George Avenue
Londonderry, NH 03053 USA
Phone: 1 (603) 296-2221
Email: inquiry@textilescoated.com

TCI Europe GmbH

Justus Liebig Straße 3
41564 D-Kaarst
Germany
Phone: +49 (0) 2131 7527140
Mobile: +49 (0) 1515 1261137

TCI USA Manchester


200 Bouchard St.
Manchester, NH 03103 USA
Phone: 1 (603) 296-2221


TCI Mexico

Blvd. Bellas Artes No. 5 Int.
Ciudad Industrial, C.P. 22444
Tijuana B.C, Mexico
Phone: 52-664-624-8910

 TCI Sales Offices

Textiles Coated International (TCI)

 6 George Avenue Londonderry, NH 03053 USA

 Phone: +1 (603) 296-2221

 inquiry@textilescoated.com

textilescoated.com

TCI Cookware
tcicookware.com

Follow us



TCI Cookware

Manufacturer of High-Performance Fluoropolymer Films, Laminates, and Composites.

Version: 04.2026 | © 2026 TCI Cookware. All rights reserved.