



Axygen® Pipet Tips

Overview
Axygen MultiRack Tip System
Universal Filter Tips
Universal Tips
Axygen LTS Compatable Tips
Axygen HybridRack™ Pipet Tips
Axygen Traditional Pipet Tips
Universal Filter Tips
Universal Tips
Related Products

Product Ordering Information

Products may not be available in all markets. For information on Purchasing Options, Terms and Conditions of Sale, Return and Repair Policies, and Warranty/Guarantee Registration, visit www.corning.com/how-to-buy.

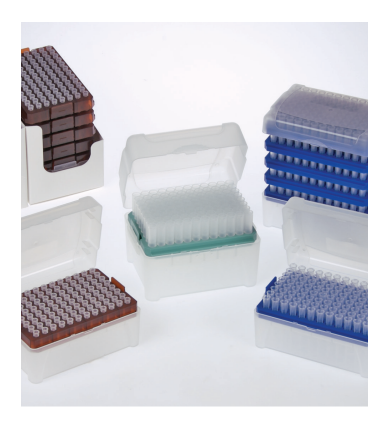
Products may not be available in all markets.

Overview

Axygen® universal pipet tips are designed to fit a wide variety of single- and multi-channel pipettors. Flexible walls and a series of internal sealing rings ensure a secure fit with less force required to load and eject.

The Axygen product offering now also includes the Axygen MultiRack System, which is our updated reload and racking system. In addition to the universal fit tips packaged in the MultiRack System, we now also offer LTS Compatible tips in the MultiRack System, and if you are worried about your carbon footprint, the Axygen HybridRack™ is a perfect option for you.

- Automated assembly Ensures product is free from contamination.
- ▶ ISO 13485 and ISO 14001 Certified quality management systems supply stringent quality processes to ensure the highest quality finished good.
- ▶ In-house testing In-house QA lab allows product to be validated for fit, form, and function prior to release.
- ▶ Brand you can trust A long track record of innovation and value as one of the Corning trusted brands.
- Broad product offering Corning offers many different styles of pipet tips, including racked, filtered, reloads, stack racks, low retention, wide bore, and more. With so many options, you are sure to find a tip that works for you.



Packaging Solutions











Bulk

Reload

Racked

Tip Station

HybridRack



Select products are included in Corning EcoChoice™. All products included in the program are produced, packaged, or distributed in an environmentally friendly manner following United States FTC Guidelines. To learn more, go to www.corning.com/EcoChoice.

Axygen® MultiRack Tip System



Engineered to fit most pipettors on the market, the Axygen MultiRack Tip System is a complete pipet tip system offering in various packaging styles to meet every lab's needs. The MultiRack Tip System offers standard and extended-length sizes in volumes from 0.1 μ L to 1250 μ L. Racked and reload packaging styles feature preloaded tips in easy-load, color-coded deck inserts. With a small benchtop footprint and reusable rack, this system minimizes environmental impact and maximizes lab space. Axygen MultiRack Tip System products are made in the USA and meet ISO standards.

Axygen MultiRack Universal Filter Pipet Tips

- Racked
- Sterile
- ▶ RNase-/DNase-free
- Human DNA-free
- PCR inhibitor-free
- Non-pyrogenic
- USP Class VI polypropylene



Standard Surface Cat. No.	Maxymum Recovery® Surface Cat. No.	Volume	Description	Quantity
MRF-10XT-R-S	MRF-10XT-L-R-S	10 μL	Extended length, graduated, fine point	96/rack, 10 racks/pack, 5 packs/case
MRF-20-R-S	MRF-20-L-R-S	20 μL	Graduated, fine point	96/rack, 10 racks/pack, 5 packs/case
MRF-100-R-S	MRF-100-L-R-S	100 μL	Graduated, fine point	96/rack, 10 racks/pack, 5 packs/case
MRF-200NX-R-S	MRF-200NX-L-R-S	200 μL	Graduated, fine point	96/rack, 10 racks/pack, 5 packs/case
MRF-200XT-R-S	MRF-200XT-L-R-S	200 μL	Extended length, graduated, fine point	96/rack, 8 racks/pack, 5 packs/case
MRF-300XT-R-S	MRF-300XT-L-R-S	300 μL	Extended length, graduated, fine point	96/rack, 8 racks/pack, 5 packs/case
MRF-1000XT-R-S	MRF-1000XT-L-R-S	1250 μL	Extended length, graduated, fine point	96/rack, 8 racks/pack, 5 packs/case

Axygen MultiRack Universal Pipet Tips

10 μL Extended Length, Graduated, Fine Point

Standard Surface Cat. No.	Maxymum Recovery Surface Cat. No.	Packaging	Sterile	Quantity
MR-10XT	-	Bulk	No	1,000/pack, 10 packs/case
MR-10XT-RL	-	Reload	No	96/deck, 10 decks/pack, 4 packs/case
MR-10XT-R	-	Racked	No	96/rack, 10 racks/pack, 5 packs/case
MR-10XT-R-S	MR-10XT-L-R-S	Racked	Yes	96/rack, 10 racks/pack, 5 packs/case
MR-10XT-TS	-	Tip station	No	192/layer, 5 layers/pack, 5 packs/case
MR-10XT-TS-S	-	Tip station	Yes	192/layer, 5 layers/pack, 5 packs/case

Axygen® MultiRack Universal Pipet Tips (continued)

μ L, Graduated, Fine Point

Standard Surface Cat. No.	Maxymum Recovery Surface Cat. No.	Packaging	Sterile	Quantity
MR-200	-	Bulk	No	1,000/pack, 10 packs/case
MR-200-RL	-	Reload	No	96/deck, 10 decks/pack, 4 packs/case
MR-200-R	-	Racked	No	96/rack, 10 racks/pack, 5 packs/case
MR-200-R-S	MR-200-L-R-S	Racked	Yes	96/rack, 10 racks/pack, 5 packs/case
MR-200-TS	-	Tip station	No	192/layer, 5 layers/pack, 5 packs/case
MR-200-TS-S	-	Tip station	Yes	192/layer, 5 layers/pack, 5 packs/case

μ L, Graduated, Fine Point

Standard Surface Cat. No.	Maxymum Recovery® Surface Cat. No.	Packaging	Sterile	Quantity
MR-300-RL	-	Reload	No	96/deck, 10 decks/pack, 4 packs/case
MR-300-R	-	Racked	No	96/rack, 10 racks/pack, 5 packs/case
MR-300-R-S	MR-300-L-R-S	Racked	Yes	96/rack, 10 racks/pack, 5 packs/case

μ L Graduated, Extended Length, Fine Point

Standard Surface Cat. No.	Maxymum Recovery Surface Cat. No.	Packaging	Sterile	Quantity
MR-300XT-R	-	Racked	No	96/rack, 8 racks/pack, 5 packs/case
MR-300XT-R-S	MR-300XT-L-R-S	Racked	Yes	96/rack, 8 racks/pack, 5 packs/case

μ L Graduated, Extended Length, Fine Point

Standard Surface Cat. No.	Maxymum Recovery Surface Cat. No.	Packaging	Sterile	Quantity
MR-1000XT	-	Bulk	No	768/pack, 10 packs/case
MR-1000XT-RL	-	Reload	No	96/deck, 8 decks/pack, 4 packs/case
MR-1000XT-R	-	Racked	No	96/rack, 8 racks/pack, 5 packs/case
MR-1000XT-R-S	MR-1000XT-L-R-S	Racked	Yes	96/rack, 8 racks/pack, 5 packs/case

Axygen[®] LTS Compatible Tips



Axygen LTS Compatible Tips are ergonomically designed to reduce discomfort and optimized to work with Rainin LiteTouch pipettors, all with the quality you have come to expect from Corning. By reducing the force required to seal and eject, Axygen LTS Compatible tips can help you avoid using excess force to obtain an effective seal between the pipettor and pipet tip. Axygen LTS Compatible tips are available in your favorite packaging formats including Axygen HybridRack™, a sustainable packaging choice. All LTS tips are composed of USP Class VI polypropylene and manufactured in an ISO 13485 and ISO 14001 United States based facility.

- ▶ RNase-/DNase-free
- Human gDNA-free
- ▶ PCR inhibition-free
- Nonpyrogenic
- USP Class VI polypropylene

$20~\mu L$ LTS Compatible Extended Length, Graduated, Fine Point

Cat. No.	Packaging	Sterile	Quantity
LTF-20-R-S	Racked, filtered	Yes	96/rack, 10 racks/pack, 5 packs/case
LTFER-20-R-S	HybridRack, filtered	Yes	96/rack, 10 racks/pack, 5 packs/case
LT-20-R-S	Racked	Yes	96/rack, 10 racks/pack, 5 packs/case
LT-20-R	Racked	No	96/rack, 10 racks/pack, 5 packs/case
LT-20-RL	Reload stack	No	96/deck, 10 decks/pack, 4 packs/case
LT-20-TS	Tip station	No	192/layer, 5 layers/pack, 5 packs/case
LT-20-TS-S	Tip station	Yes	192/layer, 5 layers/pack, 5 packs/case

200 μL LTS Compatible, Graduated, Fine Point

Cat. No.	Packaging	Sterile	Quantity
LTF-200-R-S	Racked, filtered	Yes	96/rack, 10 racks/pack, 5 packs/case
LTFER-200-R-S	HybridRack, filtered	Yes	96/rack, 10 racks/pack, 5 packs/case
LT-200-R-S	Racked	Yes	96/rack, 10 racks/pack, 5 packs/case
LT-200-R	Racked	No	96/rack, 10 racks/pack, 5 packs/case
LT-200-RL	Reload stack	No	96/deck, 10 decks/pack, 4 packs/case
LT-200-TS	Tip station	No	192/layer, 5 layers/pack, 5 packs/case
LT-200-TS-S	Tip station	Yes	192/layer, 5 layers/pack, 5 packs/case

1000 μ L LTS Compatible, Graduated, Fine Point

Cat. No.	Packaging	Sterile	Quantity
LTF-1000-R-S	Racked, filtered	Yes	96/rack, 8 racks/pack, 5 packs/case
LTFER-1000-R-S	HybridRack, filtered	Yes	96/rack, 10 racks/pack, 5 packs/case
LT-1000-R-S	Racked	Yes	96/rack, 8 racks/pack, 5 packs/case
LT-1000-R	Racked	No	96/rack, 8 racks/pack, 5 packs/case
LT-1000-RL	Reload stack	No	96/deck, 8 decks/pack, 4 packs/case

Axygen[®] HybridRack[™] Pipet Tips



Born from a desire to reduce the amount of waste happening in laboratories, Axygen HybridRack pipet tips are an example of our innovative spirit leading to a more sustainable future. By replacing the traditional plastic rack and lid normally found in racked pipet tip products with a paperboard rack and lid, we can reduce the amount of plastic per case by 70%, or approximately two pounds per case of 200 μ L tips. The HybridRack is strong enough to support multi-channel pipetting, and as soon as the rack is empty, it can be recycled using any curbside recycling program.

- Sterile
- ▶ RNase-/DNase-free
- Human DNA-free
- ▶ PCR inhibitor-free
- Non-pyrogenic
- USP Class VI polypropylene

10 µL Extended Length, Graduated, Fine Point

Standard Surface Cat. No.	Maxymum Recovery® Surface Cat. No.	Filtered	Sterile	Quantity
ERF-10XT-R-S	ERF-10XT-L-R-S	Yes	Yes	96/rack, 10 racks/pack, 5 packs/case
ER-10XT-R-S	-	No	Yes	96/rack, 10 racks/pack, 5 packs/case

20 μL, 100 μL, and 200 μL Graduated, Fine Point

Standard Surface Cat. No.	Maxymum Recovery Surface Cat. No.	Filtered	Sterile	Quantity
ERF-20-R-S	ERF-20-L-R-S	Yes	Yes	96/rack, 10 racks/pack, 5 packs/case
ERF-100-R-S	ERF-100-L-R-S	Yes	Yes	96/rack, 10 racks/pack, 5 packs/case
ER-200-R-S	-	No	Yes	96/rack, 10 racks/pack, 5 packs/case

200 μL and 300 μL Graduated, Fine Point

Standard Surface Cat. No.	Maxymum Recovery Surface Cat. No.	Filtered	Sterile	Quantity
ERF-200NX-R-S	ERF-200NX-L-R-S	Yes	Yes	96/rack, 10 racks/pack, 5 packs/case
ER-300NX-R-S	-	No	Yes	96/rack, 10 racks/pack, 5 packs/case

$300~\mu L$ Graduated, Extended Length, Fine Point

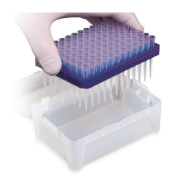
Standard Surface Cat. No.	Maxymum Recovery Surface Cat. No.	Filtered	Sterile	Quantity
ERF-300XT-R-S	ERF-300XT-L-R-S	Yes	Yes	96/rack, 10 racks/pack, 5 packs/case
ER-300XT-R-S	-	No	Yes	96/rack, 10 racks/pack, 5 packs/case

1250 µL Graduated, Extended Length, Fine Point

Standard Surface Cat. No.	Maxymum Recovery Surface Cat. No.	Filtered	Sterile	Quantity
ERF-1000XT-R-S	ERF-1000XT-L-R-S	Yes	Yes	96/rack, 10 racks/pack, 5 packs/case
ER-1000XT-R-S	-	No	Yes	96/rack, 10 racks/pack, 5 packs/case

To learn more about the Corning HybridRack tips, see the Axygen HybridRack Pipet Tips Infographic (CLS-AN-782) at www.corning.com/lifesciences.

Axygen® Traditional Pipet Tips



Known around the world for industry leading quality, accuracy, and precision, Axygen Traditional pipet tips have been the preferred liquid handling solution for laboratories around the world for the last 20+ years. Axygen Traditional pipet tips are designed to fit a wide variety of single- and multi-channel pipettors. Flexible walls and a series of internal sealing rings ensure a secure fit with less force required to load and eject. Featuring tips with extended length, wide bore designs for viscous solutions, and our trademarked Maxymum Recovery surface, Axygen Traditional pipet tips are sure to meet and exceed your liquid handling expectations.

- ▶ RNase-/DNase-free
- Human gDNA-free
- Nonpyrogenic
- USP Class VI polypropylene

Axygen Traditional Universal Filter Pipet Tips

- Racked
- Filtered
- Sterile



Standard Surface Cat. No.	Maxymum Recovery® Surface Cat. No.	Volume (μL)	Description	Quantity
TF-300-R-S	TF-300-L-R-S	0.5 - 10	Graduated, fine point	96/rack, 10 racks/pack, 5 packs/case
TF-400-R-S	TF-400-L-R-S	0.5 - 10	Extended length, graduated, beveled	96/rack, 10 racks/pack, 5 packs/case
TF-420-R-S	TF-420-L-R-S	0.5 - 20	Extended length, graduated, beveled	96/rack, 10 racks/pack, 5 packs/case
TXLF-10-R-S	TXLF-10-L-R-S	0.5 - 10	Extended length, fine point	96/rack, 10 racks/pack, 5 packs/case
TF-20-R-S	TF-20-L-R-S	0.5 - 20	Beveled	96/rack, 10 racks/pack, 5 packs/case
TF-50-R-S	TF-50-L-R-S	0.5 - 50	Graduated, beveled	96/rack, 10 racks/pack, 5 packs/case
TF-100-R-S	TF-100-L-R-S	1 - 100	Graduated, beveled	96/rack, 10 racks/pack, 5 packs/case
TF-200-R-S	TF-200-L-R-S	1 - 200	Graduated, beveled	96/rack, 10 racks/pack, 5packs/case
TF-205-WB-R-S	TF-205-WB-L-R-S	1 - 200	Wide bore	96/rack, 10 racks/pack, 5 packs/case
TF-350-R-S	TF-350-L-R-S	1 - 300	Fine point	96/rack, 10 racks/pack, 5 packs/case
TF-1000-R-S	TF-1000-L-R-S	100 - 1000	Beveled	100/rack, 10 racks/pack, 5 packs/case
TF-1005-WB-R-S	TF-1005-WB-L-R-S	1 - 1000	Wide bore	100/rack, 10 racks/pack, 5 packs/case

Axygen® Traditional Universal Pipet Tips

10 μL Graduated, Fine Point

Standard Surface Cat. No.	Maxymum Recovery® Surface Cat. No.	Volume (μL)	Packaging	Sterile	Quantity
T-300	T-300-L	0.5 - 10	Bulk	No	1,000/pack, 20 packs/case
T-300-R	T-300-L-R	0.5 - 10	Racked	No	96/rack, 10 racks/pack, 5 packs/case
T-300-R-S	T-300-L-R-S	0.5 - 10	Racked	Yes	96/rack, 10 racks/pack, 5 packs/case
T-300-STK	T-300-L-STK	0.5 - 10	Stack rack	No	96/layer, 5 layers/stack, 10 stacks/case
T-300-STK-S	T-300-L-STK-S	0.5 - 10	Stack rack	Yes	96/layer, 5 layers/stack, 10 stacks/case
RFL-300-C	-	0.5 - 10	Reload	No	96 tips/deck, 10 decks/pac 5 packs/case
10 μL Extended	Length, Graduated	, Beveled			
Standard Surface Cat. No.	Maxymum Recovery Surface Cat. No.	Volume (μL)	Packaging	Sterile	Quantity
T-400	T-400-L	0.5 - 20	Bulk	No	1,000/pack, 20 packs/case
T-400-R	T-400-L-R	0.5 - 20	Racked	No	96/rack, 10 racks/pack, 5 packs/case
T-400-R-S	T-400-L-R-S	0.5 - 20	Racked	Yes	96/rack, 10 racks/pack, 5packs/case
10 μL Extended	Length, Fine Point				
Standard Surface Cat. No.	Maxymum Recovery Surface Cat. No.	Volume (μL)	Packaging	Sterile	Quantity
TXL-10	TXL-10-L	0.5 - 20	Bulk	No	1,000/pack, 20 packs/case
TXL-10-R	TXL-10-L-R	0.5 - 20	Racked	No	96/rack, 10 racks/pack, 5 packs/case
TXL-10-R-S	TXL-10-L-R-S	0.5 - 20	Racked	Sterile	96/rack, 10 racks/pack, 5 packs/case
200 μL Beveled					
Standard Surface Cat. No.	Maxymum Recovery Surface Cat. No.	Volume (μL)	Packaging	Sterile	Quantity
T-200-C	T-200-C-L	1 - 200	Bulk	No	1,000/pack, 20 packs/case
T-200-C-R	T-200-C-L-R	1 - 200	Racked	No	96/rack, 10 racks/pack, 5 packs/case
T-200-C-R-S	T-200-C-L-R-S	1 - 200	Racked	Sterile	96/rack, 10 racks/pack, 5 packs/case
T-200-C-STK	T-200-C-L-STK	1 - 200	Stack rack	No	96/layer, 5 layers/stack, 10 stacks/case
200 μL Beveled	, Yellow				
Standard Surface Cat. No.	Maxymum Recovery Surface Cat. No.	Volume (μL)	Packaging	Sterile	Quantity
T-200-Y	-	1 - 200	Bulk	No	1,000/pack, 20 packs/case
T-200-Y-R	-	1 - 200	Racked	No	96/rack, 10 racks/pack, 5 packs/case
T-200-Y-R-S	-	1 - 200	Racked	Sterile	96/rack, 10 racks/pack, 5 packs/case
T-200-Y-STK	-	1 - 200	Stack rack	No	96/layer, 5 layers/stack, 10 stacks/case

Axygen® Traditional Universal Pipet Tips (continued)

200 μL Reference-compatible, Beveled, Graduated

TR-222-C-R TR-222-C-LR 1 - 200 Racked No 96/rack, 10 racks/pack, 5 packs/case TR-222-C-R-S TR-222-C-LR-S 1 - 200 Racked Yes 96/rack, 10 racks/pack, 5 packs/case TR-222-C-STK TR-222-C-L-STK 1 - 200 Stack rack No 96/layer, 5 layers/stack, 10 stacks/case TR-222-C-STK-S TR-222-C-L-STK-S 1 - 200 Stack rack Yes 96/layer, 5 layers/stack, 10 stacks/case 200 μL Reference-compatible, Beveled, Graduated, Yellow Standard Surface Cat. No. Maxymum Recovery Cat. No. Volume (μL) Packaging Sterile Quantity TR-222-Y 1 - 200 Bulk No 1000/pack, 20 packs/case TR-222-Y-R-S 1 - 200 Racked No 96/rack, 10 racks/pack, 5 packs/case TR-222-Y-STK 1 - 200 Racked Yes 96/rack, 10 racks/pack, 5 packs/case TR-222-Y-STK 1 - 200 Stack rack No 96/layer, 5 layers/stack, 10 stacks/case RFL-222-C 1 - 200 Reload No 96 flayer, 5 layers/stack, 10 stacks/case RFL-R - -	Standard Surface Cat. No.	Maxymum Recovery® Surface Cat. No.	Volume (μL)	Packaging	Sterile	Quantity
TR-222-C-R-S TR-222-C-L-R-S 1 - 200 Racked Yes 96/rack, 10 racks/pack, 5 packs/case	TR-222-C	TR-222-C-L	1 - 200	Bulk	No	1,000/pack, 20 packs/case
TR-222-C-STK TR-222-C-L-STK 1-200 Stack rack No 96/layer, 5 layers/stack, 10 stacks/case TR-222-C-STK-5 TR-222-C-L-STK-5 1-200 Stack rack Yes 96/layer, 5 layers/stack, 10 stacks/case TR-222-C-STK-5 TR-222-C-L-STK-5 1-200 Stack rack Yes 96/layer, 5 layers/stack, 10 stacks/case TR-222-T TR-222-Y TR-222-Y TR-222-Y TR-222-Y TR-222-Y TR-222-Y TR-222-Y TR-222-Y TR-222-Y TR-222-Y-STK TR-200 Racked No 96/rack, 10 racks/pack, 5 packs/case TR-222-Y-STK TR-200 Racked Yes 96/rack, 10 racks/pack, 5 packs/case TR-222-Y-STK TR-200 Stack rack No 96/layer, 5 layers/stack, 10 stacks/case TR-222-Y-STK TR-200 Stack rack No 96/layer, 5 layers/stack, 10 stacks/case TR-222-Y-STK TR-200 Racked Yes 96/rack, 10 racks/pack, 5 packs/case TR-222-Y-STK TR-200 Racked No 96 tips/deck, 10 decks/pack, 10 stacks/case TR-222-Y-STK TR-200 Racked No 96 tips/deck, 10 decks/pack, 10 stacks/case TR-222-Y-STK TR-200 Racked No 10 racks/pack, 5 packs/case TR-222-Y-STK TR-200 Racked No 10 racks/pack, 5 packs/case TR-205-WB-C TR-200 Racked No 96/rack, 10 racks/pack, 5 packs/case TR-205-WB-C TR-200 Racked No 96/rack, 10 racks/pack, 5 packs/case TR-205-WB-C-R-S TR-200 Racked Sterile 96/rack, 10 racks/pack, 5 packs/case TR-205-WB-C-R-S TR-200 Racked No 96/rack, 10 racks/pack, 5 packs/case TR-200-C-R-S TR-200-C-R-S TR-200	TR-222-C-R	TR-222-C-L-R	1 - 200	Racked	No	
10 stacks/case 10	TR-222-C-R-S	TR-222-C-L-R-S	1 - 200	Racked	Yes	
200 μL Reference-compatible, Beveled, Graduated, Yellow Standard Surface Maxymum Recovery Surface Cat. No. Volume (μL) Packaging Sterile Quantity TR-222-Y-R - 1-200 Bulk No 1000/pack, 20 packs/case TR-222-Y-R-S - 1-200 Racked No 96/rack, 10 racks/pack, 5 packs/case TR-222-Y-R-S - 1-200 Racked Yes 96/rack, 10 racks/pack, 5 packs/case TR-222-Y-STK - 1-200 Stack rack No 96/layer, 5 layers/stack, 10 stacks/case TR-222-Y-STK - 1-200 Stack rack No 96/layer, 5 layers/stack, 10 stacks/case TR-222-Y-STK - 1-200 Reload No 96/layer, 5 layers/stack, 10 stacks/case TR-222-C - 1-200 Reload No 96/layer, 5 layers/stack, 10 stacks/case TR-222-C - 1-200 Reload No 96/layer, 5 layers/stack, 10 decks/pack, 5 packs/case TR-205-WB-C - 1-200 Reload No 96/layer, 5 layers/stack, 10 decks/pack, 5 packs/case TR-205-WB-C - 1-200 Reload No 96/layer, 5 packs/case TR-205-WB-C - 1-200 Bulk No 1,000/pack, 20 packs/case TR-205-WB-C-R - 1-200 Racked Sterile 96/rack, 10 racks/pack, 5 packs/case TR-205-WB-C-R-S - 1-200 Racked Sterile 96/rack, 10 racks/pack, 5 packs/case TR-205-WB-C-R-S TR-250-C-L 1-300 Bulk No 1,000/pack, 10 packs/case TR-205-WB-C-R-S TR-250-C-L 1-300 Bulk No 1,000/pack, 10 packs/case TR-205-WB-C-R-S TR-250-C-L-R-S 1-300 Racked Sterile 96/rack, 10 racks/pack, 5 packs/case TR-205-WB-C-R-S TR-250-C-L-R-S 1-300 Racked Sterile 96/rack, 10 racks/pack, 5 packs/case TR-205-WB-C-R-S TR-250-C-L-R-S 1-300 Racked Sterile 96/rack, 10 racks/pack, 5 packs/case TR-205-WB-C-R-S TR-250-C-L-R-S 1-300 Racked Sterile 96/rack, 10 racks/pack, 5 packs/case TR-205-WB-C-R-S TR-250-C-L-R-S 1-300 Racked Sterile 96/rack, 10 racks/pack, 5 packs/case 1000-rack, 10 racks/pack, 5 packs/case 1000-rack, 10 racks/pack, 5 packs/case 1000-rack, 10 racks/pack, 5 packs/cas	TR-222-C-STK	TR-222-C-L-STK	1 - 200	Stack rack	No	
Standard Surface Cat. No. Maxymum Recovery Surface Cat. No. Volume (μL) Packaging Sterile Quantity TR-222-Y - 1 - 200 Bulk No 1000/pack, 20 packs/case TR-222-Y-R - 1 - 200 Racked No 96/rack, 10 racks/pack, 5 packs/case TR-222-Y-R-S - 1 - 200 Racked Yes 96/rack, 10 racks/pack, 5 packs/case TR-222-Y-STK - 1 - 200 Stack rack No 96/layer, 5 layers/stack, 10 stacks/case RFL-222-C - 1 - 200 Reload No 96 tips/deck, 10 decks/pack, 5 packs/case RFL-R - - Empty Rack for RFL-300-C and RFL-222-C 10 racks/pack, 5 packs/case 220 μL Wide Bore Standard Surface Annow Surface Cat. No. Volume (μL) Packaging Sterile Quantity T-205-WB-C - 1 - 200 Bulk No 1,000/pack, 20 packs/case T-205-WB-C-R-S - 1 - 200 Racked No 96/rack, 10 racks/pack, 5 packs/case T-205-WB-C-R-S -	TR-222-C-STK-S	TR-222-C-L-STK-S	1 - 200	Stack rack	Yes	
Cat. No. Surface Cat. No. Volume (μ1) Packaging Sterile Quantity TR-222-Y - 1 - 200 Bulk No 1000/pack, 20 packs/case TR-222-Y-R - 1 - 200 Racked No 96/rack, 10 racks/pack, 5 packs/case TR-222-Y-R-S - 1 - 200 Racked Yes 96/rack, 10 racks/pack, 5 packs/case TR-222-Y-STK - 1 - 200 Stack rack No 96/layer, 5 layers/stack, 10 stacks/case RFL-222-C - 1 - 200 Reload No 96 tips/deck, 10 decks/pac 5 packs/case RFL-R - - Empty Rack for RFL-300-C and RFL-300-C and RFL-322-C No 10 racks/pack, 5 packs/case 2200 µL Wide Bore Standard Surface Gat. No. 1 - 200 Bulk No 1,000/pack, 5 packs/case T-205-WB-C-R 1 - 200 Bulk No 1,000/pack, 20 packs/case T-205-WB-C-R-S 1 - 200 Racked No 96/rack, 10 racks/pack, 5 packs/case T-205-WB-C-R-S 1 - 200 Ra	200 μL Referen	ce-compatible, Beve	led, Graduate	ed, Yellow		
TR-222-Y-R - 1 - 200 Racked No 96/rack, 10 racks/pack, 5 packs/case TR-222-Y-R-5 - 1 - 200 Racked Yes 96/rack, 10 racks/pack, 5 packs/case TR-222-Y-STK - 1 - 200 Stack rack No 96/layer, 5 layers/stack, 10 stacks/case RFL-222-C - 1 - 200 Reload No 96 tips/deck, 10 decks/pac 5 packs/case RFL-222-C - 1 - 200 Reload No 96 tips/deck, 10 decks/pac 5 packs/case RFL-R - Empty Rack for RFL-300-C and RFL-222-C 200 μL Wide Bore Standard Surface Cat. No. Volume (μL) Packaging Sterile Quantity T-205-WB-C - 1 - 200 Bulk No 1,000/pack, 20 packs/case T-205-WB-C-R-5 - 1 - 200 Racked No 96/rack, 10 racks/pack, 5 packs/case T-205-WB-C-R-5 - 1 - 200 Racked Sterile 96/rack, 10 racks/pack, 5 packs/case 300 μL Fine Point Standard Surface Cat. No. Volume (μL) Packaging Sterile Quantity T-350-C T-350-C-L 1 - 300 Bulk No 1,000/pack, 10 packs/case T-350-C-R T-350-C-L-R-5 1 - 300 Racked No 96/rack, 10 racks/pack, 5 packs/case T-350-C-R T-350-C-L-R-5 1 - 300 Racked No 96/rack, 10 racks/pack, 5 packs/case T-350-C-R-5 T-350-C-L-R-5 1 - 300 Racked No 96/rack, 10 racks/pack, 5 packs/case T-350-C-R-5 T-350-C-L-R-5 1 - 300 Racked No 96/rack, 10 racks/pack, 5 packs/case T-350-C-R-5 T-350-C-L-R-5 1 - 300 Racked No 96/rack, 10 racks/pack, 5 packs/case T-350-C-R-5 T-350-C-L-R-5 1 - 300 Racked Sterile Quantity T-1000-C-R-5 T-1000-C-L-R-5 100 - 1000 Bulk No 1,000/pack, 5 packs/case T-1000-C-R-5 T-1000-C-L-R-5 100 - 1000 Racked No 100/rack, 10 racks/pack, 5 packs/case			Volume (μL)	Packaging	Sterile	Quantity
TR-222-Y-R-S TR-222-Y-R-S TR-222-Y-R-S TR-222-Y-STK TR-	TR-222-Y	-	1 - 200	Bulk	No	1000/pack, 20 packs/case
TR-222-Y-STK Tr-200 Stack rack No 96/Jayer, 5 Jayers/stack, 10 stack/case	TR-222-Y-R	-	1 - 200	Racked	No	
RFL-222-C 1 - 200 Reload No 96 tips/deck, 10 decks/pac 5 packs/case Spacks/case 1 - 200 Reload No 96 tips/deck, 10 decks/pac 5 packs/case Spacks/case 10 racks/pack, 5 packs/case 1 - 200 Racked No 1,000/pack, 20 packs/case 1 - 205 racks/case 1 - 200 Racked No 96/rack, 10 racks/pack, 5 packs/case 1 - 200 Racked Sterile 96/rack, 10 racks/pack, 5 packs/case 1 - 200 Racked Sterile 96/rack, 10 racks/pack, 5 packs/case 1 - 300 Racked No 1,000/pack, 10 packs/case 1 - 350 racks/pack, 5 packs/case 1 - 300 Racked No 96/rack, 10 racks/pack, 5 packs/case 1 - 300 Racked No 96/rack, 10 racks/pack, 5 packs/case 1 - 300 Racked Sterile 96/rack, 10 racks/pack, 5 packs/case 1 - 300 Racked Sterile 96/rack, 10 racks/pack, 5 packs/case 1 - 300 Racked Sterile 96/rack, 10 racks/pack, 5 packs/case 1 - 300 Racked Sterile 96/rack, 10 racks/pack, 5 packs/case 1 - 300 Racked Sterile 96/rack, 10 racks/pack, 5 packs/case 1 - 300 Racked Sterile 1 - 300 Racked Sterile 1 - 300 Racked Sterile 2 - 300 Racked Sterile 3 - 300 Racked Racked	TR-222-Y-R-S	-	1 - 200	Racked	Yes	
Facks/case Fa	TR-222-Y-STK	-	1 - 200	Stack rack	No	
RFL-300-C and RFL-222-C	RFL-222-C	-	1 - 200	Reload	No	96 tips/deck, 10 decks/pacl 5 packs/case
Standard Surface Cat. No. Maxymum Recovery Surface Cat. No. Volume (μL) Packaging Sterile Quantity T-205-WB-C - 1 -200 Bulk No 1,000/pack, 20 packs/case T-205-WB-C-R - 1 -200 Racked No 96/rack, 10 racks/pack, 5 packs/case T-205-WB-C-R-S - 1 -200 Racked Sterile 96/rack, 10 racks/pack, 5 packs/case 300 μL Fine Point Standard Surface Cat. No. Maxymum Recovery Surface Cat. No. Volume (μL) Packaging Sterile Quantity T-350-C T-350-C-L 1 - 300 Bulk No 1,000/pack, 10 packs/case T-350-C-R T-350-C-L-R 1 - 300 Racked No 96/rack, 10 racks/pack, 5 packs/case T-350-C-R-S T-350-C-L-R-S 1 - 300 Racked Sterile 96/rack, 10 racks/pack, 5 packs/case T-350-C-R-S T-350-C-L-R-S 1 - 300 Racked Sterile 96/rack, 10 racks/pack, 5 packs/case T-1000-C-R-S T-1000-C-L-R 100 - 1000 Bulk No 1,000/pack, 5 packs/case T	RFL-R	-	-	RFL-300-C and	No	10 racks/pack, 5 packs/cas
Cat. No. Surface Cat. No. Volume (μL) Packaging Sterile Quantity T-205-WB-C - 1 -200 Bulk No 1,000/pack, 20 packs/case T-205-WB-C-R - 1 -200 Racked No 96/rack, 10 racks/pack, 5 packs/case T-205-WB-C-R-S - 1 -200 Racked Sterile 96/rack, 10 racks/pack, 5 packs/case 300 μL Fine Point Standard Surface Cat. No. Maxymum Recovery Surface Cat. No. Volume (μL) Packaging Sterile Quantity T-350-C T-350-C-L 1 - 300 Racked No 96/rack, 10 racks/pack, 5 packs/case T-350-C-R T-350-C-L-R-S 1 - 300 Racked Sterile 96/rack, 10 racks/pack, 5 packs/case T-350-C-R-S T-350-C-L-R-S 1 - 300 Racked Sterile 96/rack, 10 racks/pack, 5 packs/case T-350-C-R-S T-350-C-L-R-S 1 - 300 Racked Sterile Quantity T-1000-C-R-S T-1000-C-L 100 - 1000 Bulk No 1,000/pack, 5 packs/case	200 μL Wide Bo	ore				
T-205-WB-C-R - 1 -200 Racked No 96/rack, 10 racks/pack, 5 packs/case T-205-WB-C-R-S - 1 -200 Racked Sterile 96/rack, 10 racks/pack, 5 packs/case 300 μL Fine Point Standard Surface Maxymum Recovery Cat. No. Volume (μL) Packaging Sterile Quantity T-350-C T-350-C-L 1 - 300 Bulk No 1,000/pack, 10 packs/case T-350-C-R-S T-350-C-L-R-S 1 - 300 Racked No 96/rack, 10 racks/pack, 5 packs/case T-350-C-R-S T-350-C-L-R-S 1 - 300 Racked Sterile 96/rack, 10 racks/pack, 5 packs/case 1000 μL Beveled, Clear Standard Surface Maxymum Recovery Cat. No. Volume (μL) Packaging Sterile Quantity T-1000-C T-1000-C-L 100 - 1000 Bulk No 1,000/pack, 5 packs/case T-1000-C-R-S T-1000-C-L-R-S 100 - 1000 Racked No 100/rack, 10 racks/pack, 5 packs/case T-1000-C-R-S T-1000-C-L-R-S 100 - 1000 Racked Yes 100/rack, 10 racks/pack,			Volume (μL)	Packaging	Sterile	Quantity
T-205-WB-C-R-S T-200 Racked Sterile 96/rack, 10 racks/pack, 5 packs/case	T-205-WB-C	-	1 -200	Bulk	No	1,000/pack, 20 packs/case
Standard Surface Cat. No. Volume (μL) Packaging Sterile Quantity			1 200	Racked	No	
Standard Surface Cat. No. Maxymum Recovery Surface Cat. No. Volume (μL) Packaging Sterile Quantity T-350-C T-350-C-L 1 - 300 Bulk No 1,000/pack, 10 packs/case T-350-C-R T-350-C-L-R 1 - 300 Racked No 96/rack, 10 racks/pack, 5 packs/case T-350-C-R-S T-350-C-L-R-S 1 - 300 Racked Sterile 96/rack, 10 racks/pack, 5 packs/case 1000 μL Beveled, Clear Standard Surface Cat. No. Maxymum Recovery Surface Cat. No. Volume (μL) Packaging Sterile Quantity T-1000-C T-1000-C-L 100 - 1000 Bulk No 1,000/pack, 5 packs/case T-1000-C-R T-1000-C-L-R 100 - 1000 Racked No 100/rack, 10 racks/pack, 5 packs/case T-1000-C-R-S T-1000-C-L-R-S 100 - 1000 Racked Yes 100/rack, 10 racks/pack, 5 packs/case	T-205-WB-C-R	-	1 -200			5 packs/case
Cat. No. Surface Cat. No. Volume (μL) Packaging Sterile Quantity T-350-C T-350-C-L 1 - 300 Bulk No 1,000/pack, 10 packs/case T-350-C-R T-350-C-L-R 1 - 300 Racked No 96/rack, 10 racks/pack, 5 packs/case T-350-C-R-S T-350-C-L-R-S 1 - 300 Racked Sterile 96/rack, 10 racks/pack, 5 packs/case 1000 μL Beveled, Clear Standard Surface Cat. No. Maxymum Recovery Surface Cat. No. Volume (μL) Packaging Sterile Quantity T-1000-C T-1000-C-L 100 - 1000 Bulk No 1,000/pack, 5 packs/case T-1000-C-R T-1000-C-L-R 100 - 1000 Racked No 100/rack, 10 racks/pack, 5 packs/case T-1000-C-R-S T-1000-C-L-R-S 100 - 1000 Racked Yes 100/rack, 10 racks/pack,		-		Racked	Sterile	96/rack, 10 racks/pack,
T-350-C-R T-350-C-L-R 1 - 300 Racked No 96/rack, 10 racks/pack, 5 packs/case T-350-C-R-S T-350-C-L-R-S 1 - 300 Racked Sterile 96/rack, 10 racks/pack, 5 packs/case 1000 μL Beveled, Clear Standard Surface Cat. No. Volume (μL) Packaging Sterile Quantity T-1000-C T-1000-C-L 100 - 1000 Bulk No 1,000/pack, 5 packs/case T-1000-C-R T-1000-C-L-R 100 - 1000 Racked No 100/rack, 10 racks/pack, 5 packs/case T-1000-C-R-S T-1000-C-L-R-S 100 - 1000 Racked Yes 100/rack, 10 racks/pack,	T-205-WB-C-R-S			Racked	Sterile	96/rack, 10 racks/pack,
5 packs/case T-350-C-R-S T-350-C-L-R-S 1 - 300 Racked Sterile 96/rack, 10 racks/pack, 5 packs/case 1000 μL Beveled, Clear Standard Surface Cat. No. Volume (μL) Packaging Sterile Quantity T-1000-C T-1000-C-L 100 - 1000 Bulk No 1,000/pack, 5 packs/case T-1000-C-R T-1000-C-L-R 100 - 1000 Racked No 100/rack, 10 racks/pack, 5 packs/case T-1000-C-R-S T-1000-C-L-R-S 100 - 1000 Racked Yes 100/rack, 10 racks/pack,	T-205-WB-C-R-S 300 μL Fine Poi Standard Surface	nt Maxymum Recovery	1-200			96/rack, 10 racks/pack, 5 packs/case
5 packs/case 5 packs/case 1000 μL Beveled, Clear Standard Surface Cat. No. Wolume (μL) Packaging Sterile Quantity T-1000-C T-1000-C-L 100 - 1000 Bulk No 1,000/pack, 5 packs/case T-1000-C-R T-1000-C-L-R 100 - 1000 Racked No 100/rack, 10 racks/pack, 5 packs/case T-1000-C-R-S T-1000-C-L-R-S 100 - 1000 Racked Yes 100/rack, 10 racks/pack,	T-205-WB-C-R-S 300 μL Fine Poi Standard Surface Cat. No.	nt Maxymum Recovery Surface Cat. No.	1 -200 Volume (μL)	Packaging	Sterile	96/rack, 10 racks/pack, 5 packs/case
Standard Surface Cat. No. Maxymum Recovery Surface Cat. No. Volume (μL) Packaging Sterile Quantity T-1000-C T-1000-C-L 100 - 1000 Bulk No 1,000/pack, 5 packs/case T-1000-C-R T-1000-C-L-R 100 - 1000 Racked No 100/rack, 10 racks/pack, 5 packs/case T-1000-C-R-S T-1000-C-L-R-S 100 - 1000 Racked Yes 100/rack, 10 racks/pack,	T-205-WB-C-R-S 300 µL Fine Poi Standard Surface Cat. No. T-350-C	nt Maxymum Recovery Surface Cat. No. T-350-C-L	1 -200 Volume (μL) 1 - 300	Packaging Bulk	Sterile No	96/rack, 10 racks/pack, 5 packs/case Quantity 1,000/pack, 10 packs/case 96/rack, 10 racks/pack,
Cat. No. Surface Cat. No. Volume (μL) Packaging Sterile Quantity T-1000-C T-1000-C-L 100 - 1000 Bulk No 1,000/pack, 5 packs/case T-1000-C-R T-1000-C-L-R 100 - 1000 Racked No 100/rack, 10 racks/pack, 5 packs/case T-1000-C-R-S T-1000-C-L-R-S 100 - 1000 Racked Yes 100/rack, 10 racks/pack,	T-205-WB-C-R-S 300 µL Fine Poi Standard Surface Cat. No. T-350-C T-350-C-R	nt Maxymum Recovery Surface Cat. No. T-350-C-L T-350-C-L-R	1 -200 Volume (μL) 1 - 300 1 - 300	Packaging Bulk Racked	Sterile No No	96/rack, 10 racks/pack, 5 packs/case Quantity 1,000/pack, 10 packs/case 96/rack, 10 racks/pack, 5 packs/case 96/rack, 10 racks/pack,
T-1000-C T-1000-C-L 100 - 1000 Bulk No 1,000/pack, 5 packs/case T-1000-C-R T-1000-C-L-R 100 - 1000 Racked No 100/rack, 10 racks/pack, 5 packs/case T-1000-C-R-S T-1000-C-L-R-S 100 - 1000 Racked Yes 100/rack, 10 racks/pack,	T-205-WB-C-R-S 300 μL Fine Poi Standard Surface Cat. No. T-350-C T-350-C-R	Maxymum Recovery Surface Cat. No. T-350-C-L T-350-C-L-R	1 -200 Volume (μL) 1 - 300 1 - 300	Packaging Bulk Racked	Sterile No No	96/rack, 10 racks/pack, 5 packs/case Quantity 1,000/pack, 10 packs/case 96/rack, 10 racks/pack, 5 packs/case 96/rack, 10 racks/pack,
T-1000-C-R T-1000-C-L-R 100 - 1000 Racked No 100/rack, 10 racks/pack, 5 packs/case T-1000-C-R-S T-1000-C-L-R-S 100 - 1000 Racked Yes 100/rack, 10 racks/pack,	T-205-WB-C-R-S 300 µL Fine Poi Standard Surface Cat. No. T-350-C T-350-C-R T-350-C-R-S 1000 µL Bevele Standard Surface	nt Maxymum Recovery Surface Cat. No. T-350-C-L T-350-C-L-R T-350-C-L-R-S d, Clear Maxymum Recovery	1-200 Volume (μL) 1-300 1-300	Packaging Bulk Racked Racked	Sterile No No Sterile	96/rack, 10 racks/pack, 5 packs/case Quantity 1,000/pack, 10 packs/case 96/rack, 10 racks/pack, 5 packs/case 96/rack, 10 racks/pack, 5 packs/case
T-1000-C-R-S T-1000-C-L-R-S 100 - 1000 Racked Yes 100/rack, 10 racks/pack,	T-205-WB-C-R-S 300 µL Fine Poi Standard Surface Cat. No. T-350-C T-350-C-R T-350-C-R-S 1000 µL Bevele Standard Surface Cat. No.	Maxymum Recovery Surface Cat. No. T-350-C-L T-350-C-L-R T-350-C-L-R-S d, Clear Maxymum Recovery Surface Cat. No.	1-200 Volume (μL) 1-300 1-300 1-300 Volume (μL)	Packaging Bulk Racked Racked	Sterile No No Sterile Sterile	96/rack, 10 racks/pack, 5 packs/case Quantity 1,000/pack, 10 packs/case 96/rack, 10 racks/pack, 5 packs/case 96/rack, 10 racks/pack, 5 packs/case
	T-205-WB-C-R-S 300 µL Fine Poi Standard Surface Cat. No. T-350-C T-350-C-R T-350-C-R-S 1000 µL Bevele Standard Surface Cat. No. T-1000-C	Maxymum Recovery Surface Cat. No. T-350-C-L T-350-C-L-R T-350-C-L-R-S d, Clear Maxymum Recovery Surface Cat. No. T-1000-C-L	1-200 Volume (μL) 1-300 1-300 Volume (μL) 100-1000	Packaging Bulk Racked Racked Packaging Bulk	Sterile No No Sterile Sterile No	96/rack, 10 racks/pack, 5 packs/case Quantity 1,000/pack, 10 packs/case 96/rack, 10 racks/pack, 5 packs/case 96/rack, 10 racks/pack, 5 packs/case Quantity 1,000/pack, 5 packs/case 100/rack, 10 racks/pack,

Axygen® Traditional Universal Pipet Tips (continued)

1000 μL Beveled, Blue

Standard Surface Cat. No.	Maxymum Recovery® Surface Cat. No.	Volume (μL)	Packaging	Sterile	Quantity
T-1000-B	-	100 - 1000	Bulk	No	1,000/pack, 5 packs/case
T-1000-B-R	-	100 - 1000	Racked	No	100/rack, 10 racks/pack, 5 packs/case
T-1000-B-R-S	-	100 - 1000	Racked	Yes	100/rack, 10 racks/pack, 5 packs/case
RFL-1200-C	-	1 - 1200	Reload	No	96 tips/deck, 8 decks/pack, 6 packs/case
RFL-R-1200	-	-	Empty Rack for RFL-1200-C	No	10 racks/pack, 3 packs/case

1000 μL Wide Bore

Standard Surface Cat. No.	Maxymum Recovery Surface Cat. No.	Volume (μL)	Packaging	Sterile	Quantity
T-1005-WB-C	-	100 - 1000	Bulk	No	1,000/pack, 5 packs/case
T-1005-WB-C-R	T-1005-WB-C-L-R	100 - 1000	Racked	No	100/rack, 10 racks/pack, 5 packs/case
T-1005-WB-C-R-S	-	100 - 1000	Racked	Yes	100/rack, 10 racks/pack, 5 packs/case

Related Products

Axygen SnapLock Microcentrifuge Tubes

Cat. No.	Description	Quantity
MCT-060-C	0.6 mL Snaplock microcentrifuge tubes, MaxyClear	1,000/pack, 10 packs/case
MCT-060-C-S	0.6 mL Snaplock microcentrifuge tubes, MaxyClear, sterile	100/bag, 5 bags/pack, 10 packs/case
MCT-150-C	1.5 mL Snaplock microcentrifuge tubes, MaxyClear	5,000/pack, 10 packs/case
MCT-150-C-S	1.5 mL Snaplock microcentrifuge tubes, MaxyClear, sterile	50/bag, 5 bags/pack, 10 packs/case
MCT-175-C	1.7 mL Snaplock microcentrifuge tubes, MaxyClear	500/pack, 10 packs/case
MCT-175-C-S	1.7 mL Snaplock microcentrifuge tubes, MaxyClear, sterile	250/pack, 10 packs/case
MCT-200-C	2.0 mL Snaplock microcentrifuge tubes, MaxyClear	5,000/pack, 10 packs/case
MCT-200-C-S	2.0 mL Snaplock microcentrifuge tubes, MaxyClear, sterile	50/bag, 5 bags/pack, 10 packs/case
MCT-500-C	5.0 mL Snaplock microcentrifuge tubes, MaxyClear	250/pack, 5 packs/case
MCT-500-C-S	5.0 mL Snaplock microcentrifuge tubes, MaxyClear, sterile	250/pack, 5 packs/case

NOTE: Other options are available, including full cases of different colors, assorted colors in the same case, capless tubes, and tubes with Axygen Maxymum Recovery surface.

For more related products, see Axygen Product Selection Guide (CLS-A-PSG-001) at www.corning.com/lifesciences.



Warranty/Disclaimer: Unless otherwise specified, all products are for research use or general laboratory use only.* Not intended for use in diagnostic or therapeutic procedures. Not for use in humans. These products are not intended to mitigate the presence of microorganisms on surfaces or in the environment, where such organisms can be deleterious to humans or the environment. Corning Life Sciences makes no claims regarding the performance of these products for clinical or diagnostic applications. *For a listing of US medical devices, regulatory classifications or specific information on claims, visit www.corning.com/resources.

Corning's products are not specifically designed and tested for diagnostic testing. Many Corning products, though not specific for diagnostic testing, can be used in the workflow and preparation of the test at the customers discretion. Customers may use these products to support their claims. We cannot make any claims or statements that our products are approved for diagnostic testing either directly or indirectly. The customer is responsible for any testing, validation, and/or regulatory submissions that may be required to support the safety and efficacy of their intended application.

CORNING

Corning Incorporated
Life Sciences

www.corning.com/lifesciences

NORTH AMERICA t 800.492.1110 t 978.442.2200

ASIA/PACIFIC Australia/New Zealand t 61 427286832 Chinese Mainland

t 86 21 3338 4338

India t 91 124 4604000 Japan t 81 3-3586 1996 Korea t 82 2-796-9500 Singapore t 65 6572-9740 Taiwan t 886 2-2716-0338 EUROPE
CSEurope@corning.com
France
t 0800 916 882
Germany
t 0800 101 1153
The Netherlands
t 020 655 79 28
United Kingdom
t 0800 376 8660

All Other European Countries t+31 (0) 206 59 60 51

LATIN AMERICA grupoLA@corning.com Brazil t 55 (11) 3089-7400 Mexico t (52-81) 8158-8400