

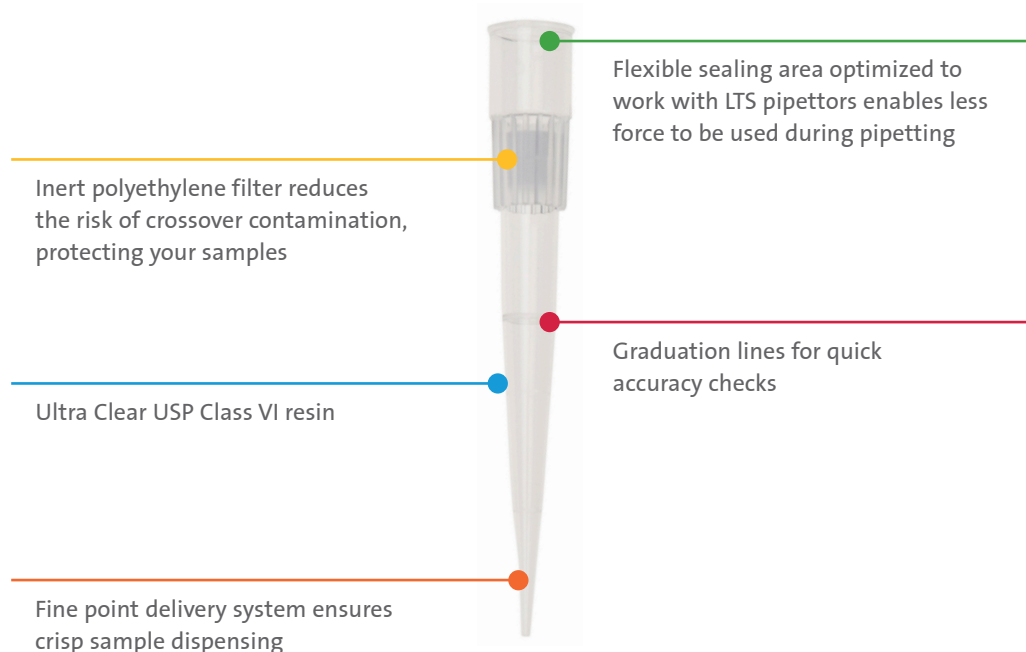
Axygen® LTS Compatible Pipet Tips

Effortless ejection, superior sealing, ergonomic excellence



The new 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.

- ▶ **Comfort You Can Feel:** LTS Compatible Tips reduce the force required to seal and eject, enabling a streamlined experience from aspiration to dispensing. Avoid slamming with excessive force on the pipettor for a proper seal, eliminate the struggle to eject tips, and minimize hand and wrist strain after extensive pipetting.
- ▶ **Convenience of Choice:** LTS Compatible Tips are available in your favorite packaging formats, including racked, racked/filtered, tip station, reload stacks, and our new more sustainable solution: Axygen HybridRack™ Pipet Tips. If you're not using an LTS pipettor, no problem. We provide a complete range of universal pipet tips to choose from.
- ▶ **Quality:** Our United States manufacturing facility is audited by third parties to ensure adherence to regulated manufacturing standards, including ISO 13485 and ISO 14001. Sterile products feature a Sterility Assurance Level (SAL) of 10^{-3} , and all products are made using USP Class VI resin.
- ▶ **Peace of Mind:** Our LTS Compatible pipet tips are RNase-/DNase-free, Human gDNA-free, PCR inhibition-free, and nonpyrogenic so you can pipet stress-free, knowing your samples are safe. Additionally, the tips are autoclavable at 121°C for 15 minutes.



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.

Ordering Information

Products may not be available in all markets.

Axygen® LTS Compatible Pipet Tips

Racked, Filtered, Sterile

Cat. No.	Description	Qty/Pk	Qty/Cs
LTF-20-R-S	20 µL LTS compatible tip, filtered, racked, sterile	960	4,800
LTF-200-R-S	200 µL LTS compatible tip, filtered, racked, sterile	960	4,800
LTF-1000-R-S	1000 µL LTS compatible tip, filtered, racked, sterile	768	3,840

Racked, Sterile

Cat. No.	Description	Qty/Pk	Qty/Cs
LT-20-R-S	20 µL LTS compatible tip, racked, sterile	960	4,800
LT-200-R-S	200 µL LTS compatible tip, racked, sterile	960	4,800
LT-1000-R-S	1000 µL LTS compatible tip, racked, sterile	768	3,840

Racked

Cat. No.	Description	Qty/Pk	Qty/Cs
LT-20-R	20 µL LTS compatible tip, racked	960	4,800
LT-200-R	200 µL LTS compatible tip, racked	960	4,800
LT-1000-R	1000 µL LTS compatible tip, racked	768	3,840

Axygen HybridRack™, Filtered, Sterile

Cat. No.	Description	Qty/Pk	Qty/Cs
LTFER-20-R-S	20 µL LTS compatible tip, filtered, Axygen HybridRack, sterile	960	4,800
LTFER-200-R-S	200 µL LTS compatible tip, filtered, Axygen HybridRack, sterile	960	4,800
LTFER-1000-R-S	1000 µL LTS compatible tip, filtered, Axygen HybridRack, sterile	960	4,800

Tip Station, Sterile

Cat. No.	Description	Qty/Pk	Qty/Cs
LT-200-TS-S	200 µL LTS compatible tip, tip station, sterile	960	4,800

Tip Station

Cat. No.	Description	Qty/Pk	Qty/Cs
LT-200-TS	200 µL LTS compatible tip, tip station	960	4,800

Reload Stack

Cat. No.	Description	Qty/Pk	Qty/Cs
LT-20-RL	20 µL LTS compatible tip, reload stack	960	3,840
LT-200-RL	200 µL LTS compatible tip, reload stack	960	3,840
LT-1000-RL	1000 µL LTS compatible tip, reload stack	768	3,072



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 customer's 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.



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