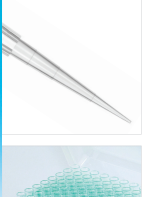
Low Retention for Greater Accuracy **Exceptional Value and Performance**









Unlike filtered tips from other manufacturers, Rainin filters contain no additives, which can disrupt PCR and other enzymatic analyses. Rainin filters are made of polyethylene granules that have been sintered into a porous, three-dimensional structure with convoluted channels to arrest aerosol particles.

Reputation for Quality

Highly-effective Filters

Higher Performance

dispensina.

The superhydrophobic surface of Rainin Research Grade low retention pipette tips prevents sample from attaching to the tip wall. Suitable for a broad range of liquid types, they improve pipetting accuracy and repeatability by minimizing residual volumes retained during

Rainin precision-molded pipette tips are highly regarded for their accuracy and quality. The Rainin FinePoint™ design and stringent quality testing provide highly accurate pipette tips.

Hinged-lid Rack

Rainin HRC racks open easily with one hand and allow full or partial loading of multichannel pipettes. The racks are stackable to save space and have colored tip decks to make each volume easily identifiable.

Research Grade Pipette Tips Higher Accuracy and Performance

RAININ Pipetting 360°

Rainin Research Grade low retention universal-fit pipette tips work with all major pipette brands, including Rainin[™], Gilson[®], Satorius[®], Eppendorf[®] and Thermo Fisher[®].

Visual tip inspection and real-time quality testing during production ensure the absence of defects that could potentially compromise tip performance. ISO Class 100,000 cleanroom manufacturing prevents tip contamination during molding and packaging. All Rainin Research Grade tips are certified to be free of biological contamination, including RNase, DNase, DNA, Endotoxin and ATP.



Rainin Research Grade Low Retention Tips

For easy, accurate pipetting, Rainin Research Grade tips fit all major pipette brands.

• High quality and purity

Rainin Research Grade tips are certified to be free of biological contaminants. Download custom Certificates of Compliance at www.mt.com/Rainin-Certs.

- Good low retention performance Liquids move effortlessly across the superhydrophobic surface, retaining less sample for better pipetting accuracy.
- Filter option to prevent cross contamination Rainin filters are made of pure sintered polyethylene to prevent aerosols from contaminating the pipette.
- Extended length for tall, narrow vessels
 Extended length 10 μL low retention tips are available in sterilized, non-sterilized and filtered.



Ordering Information

Racked Tips

MT-Order No.	Description		Max. Capacity
30671382	Tips HRC UNV 10 µL L 960C/10	960 Tips in 10 Racks, Low Retention	20 µL
30671386	Tips HRC UNV 10 µL LS 960C/10	960 Tips in 10 Racks, Low Retention, Sterilized	20 µL
30671390	Tips HRC UNV 10 µL FL 960C/10	960 Tips in 10 Racks, Low Retention, Sterilized, Filter	10 µL
30671381	Tips HRC UNV 10 µL LX 960C/10	960 Tips in 10 Racks, Low Retention, Extended	20 µL
30671385	Tips HRC UNV 10 µL LSX 960C/10	960 Tips in 10 Racks, Low Retention, Extended, Sterilized	20 µL
30671389	Tips HRC UNV 10 µL FLX 960C/10	960 Tips in 10 Racks, Low Retention, Extended, Sterilized, Filter	10 µL
30671391	Tips HRC UNV 20 µL FL 960C/10	960 Tips in 10 Racks, Low Retention, Sterilized, Filter	30 µL
30671392	Tips HRC UNV 100 µL FL 960C/10	960 Tips in 10 Racks, Low Retention, Sterilized, Filter	100 µL
30671393	Tips HRC UNV 200 µL FL 960C/10	960 Tips in 10 Racks, Low Retention, Sterilized, Filter	200 µL
30671383	Tips HRC UNV 250 µL L 960C/10	960 Tips in 10 Racks, Low Retention	250 µL
30671387	Tips HRC UNV 250 µL LS 960C/10	960 Tips in 10 Racks, Low Retention, Sterilized	250 µL
30671384	Tips HRC UNV 1000 µL L 768C/8	768 Tips in 8 Racks, Low Retention	1000 µL
30671388	Tips HRC UNV 1000 µL LS 768C/8	768 Tips in 8 Racks, Low Retention, Sterilized	1000 µL
30671394	Tips HRC UNV 1000 µL FL 768C/8	768 Tips in 8 Racks, Low Retention, Sterilized, Filter	1000 µL

Rainin, Pipetting 360° and FinePoint are trademarks of Mettler-Toledo Rainin, LLC. Gilson, Sartorius, Eppendorf and ThermoFisher are trademarks of their respective owners.

METTLER TOLEDO Group Laboratory Division Local contact: www.mt.com/contacts

www.mt.com/rainin

For more information

Subject to technical changes © 12/2021 METTLER TOLEDO. All rights reserved 17701700 Rev A Rainin MarCom