## **VWR<sup>®</sup> Low Retention Pipet Tips**

## For Pipetting Viscous Samples

COLLECTION Low retention tips from VWR have a proprietary modified polypropylene surface that limits the adhesion of cells. rDNA, and other viscous materials. Their accuracy and precision is up to 10 times better with viscous samples than standard non-wettable polypropylene. VWR tips are compliant with international medical standards and are manufactured with an ISO 9001 registered quality system. Tips were tested in our own laboratory and have been found to be ideal for viscous samples. Please note: low retention tips are best suited for pipetting sticky fluids or proteins.

- Reduces sample loss when performing protein research
- Up to 1000% less surface binding than standard polypropylene tips
- · Certified protease and ATP-free





**VWR** 

VWR	low retention	t

Standard non-wettable polypropylene tip

Description	Cat. No.	Unit
10μL UltraFine™ Point	37001-158	Pk. 1152
10μL Extended Length with TubeGard™	37001-164	Pk. 960
10μL Extra Long	89368-978	Pk. 960
10 μL with Bevel Point	37001-172	Pk. 960
100 μL for Eppendorf Pipettors	37001-178	Pk. 960
200 μL with Bevel Point	53503-288	Pk. 960
250 μL Wide Orifice Tips for Whole Cells	37001-184	Pk. 960
250 μL UltraFine Point	37001-190	Pk. 960
300 μL with Bevel Point	37001-196	Pk. 960

