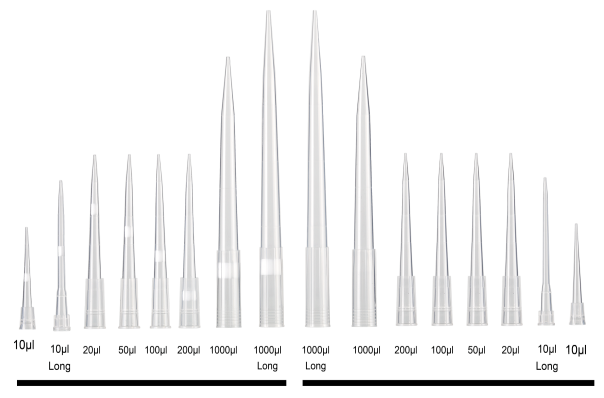
## **Micropipette Tips**

CAT No.	ITEM DESCRIPTION
MQ-BS-10-1000	10 μl Grad tip, Sterile, Low retention (1000 tips /Bag)
MQ-BS-10XL-1000	10 μl Long Grad tip, 20 μl capacity Sterile, Low retention (1000 tips /Bag)
MQ-BS-200-1000	200 μl Grad tip, Sterile, Low retention (1000 tips /Bag)
MQ-BS-1000-1000	1000 μl Grad tip, Sterile, Low retention (1000 tips /Bag)
MQ-BS-1000XL-1000	1000 μl Long Grad tip, Sterile, Low retention (500 tips /Bag)
MQ-RFS-10-960	10 μl Grad tip, Sterile, Low retention, Filter, 96 tips/rack, box of 10 racks
MQ-RFS-10XL-960	10 μl Long Grad tip, 20 μl capacity Sterile, Low retention, Filter, 96 tips/rack, box of 10 racks
MQ-RFS-200-960	200 μl Universal Grad tip, Sterile, Low retention, Filter, 96 tips/rack, box of 10 racks
MQ-RFS-1000-576	1000 μl Universal Grad tip, Sterile, Low retention, Filter, 96 tips/rack, box of 6 racks



## **Description**

The MOLEQULE-ON micropipette tips are produced in an automatic, human touch free production facility by using virgin polymer to be fit in almost all brand of micropipettes. These are sterile, low retention and graduated tips. The tips are guaranteed free from human DNA, DNase, RNase, endotoxin and heavy metals, thus making it most suitable for any routine and sensitive laboratory or diagnostic work. The tips are highly transparent to ensure accuracy of liquid handling. The tips are available in non-filter and filtered option.



With Filter Tips

Without Filter Tips

The MOLEQULE-ON filter tips are available with specially developed PE filters for pipetting application. The filter tips are sterile, free from chemical additives, human DNA, DNase, RNase, endotoxin and heavy metals. All tips are graduated with immaculate visibility. These are made up with virgin polymer that yields medical grade and gamma stable tips. Universal adaptability. Stops aerosols and contamination from entering into pipette thus lessen the risk of cross-contamination. Permeability is controlled by the combination of pore size and filter length. Low retention ensures maximum accuracy. Suitable for PCR, RNA and microbiology work. The non-filter tips are available in bulk packing of 1000 tips and filter tips are available in sterile racks.

