

Universal compatibility:
to almost all pipette
brands.

Filter barrier:
prevents cross
contamination and
block aerosols.

Graduation marks:
allow a visual
confirmation of
volume.

Ultra smooth surface:
with crystal clear clarity
for convenience of use.

Optimized tip bevel: reduces
sample hang-up. Improves
pipetting accuracy.

PIPETTE TIPS - "precision" - "for research"

- Manufactured from FDA approved polypropylene with consistent quality.
- Manufactured in fully automatic, human touch-free, clean room facilities as DNase, RNase, Pyrogen free. Certified on lot basis.
- Low retention is achieved by a special resin which offers minimum retention and maximum accuracy allowing complete retrieval of precious samples.
- Maximum sample recovery eliminates sample hold-up, providing the most accurate sample delivery.

- Exclusive molding technology reduces the sample loss, saves costly reagents and maximises accuracy and precision.
- Filtered tips prevents cross contamination from sample to sample by creating a physical barrier in the tip to inhibit and block aerosols.
- Optimised shape fits to all common pipettes to give perfect seal between the pipette tip and the pipette shaft.
- Different lengths within the same volume range for different applications.

Alternative packing options:

Puncture resistant bags:

- Base with a wide gusset enables self-standing and allows single-handed access.
- Heat sealed above the zip-lock closure, product integrity and cleanliness is assured right down to the last tip.

Durable boxes:

- Easy to open-close hinged lid boxes with internal rib structure provide an extremely strong platform.
- Features recessed wells to ensure perfect tip alignment.

