LABCON PIPET TIPS

Aerosol filter, low-retention, and standard pipet tip options





Bring Labcon's higher quality, performance, and sustainability to pipetting.



WIDE RANGE OF OPTIONS

Pipet tips are available in a variety of sizes, styles, and configurations to fulfill your specific pipetting needs.



GUARANTEED FIT

We design our tips to fit a multitude of pipettors and offer an online compatibility referenc guide at: labcon.com/tipfits/



VALIDATED QUALITY

Products are lot tested to ensure quality, purity, and performance Registered to ISO 9001:2015 quality management system.



SUSTAINABLE PACKAGING

Designed for a low environmental impact, incorporating renewable and/or recyclable materials. Plastic racks can be autoclaved or recycled.

Pipetting should be easy and accurate. Labcon pipet tips are designed to be precise and accurate across multiple applications and are compatible with single-channel, multichannel, and electronic pipets. Our wide range of pipet tip options meet all of your pipetting requirements, including our aerosol filter tips that block DNA, radionuclides, and other contaminants, and our low retention tips that minimize liquid retention for low concentration and viscous samples. Each option offers the higher quality, reduced environmental impact, and powerful performance of Labcon-manufactured pipet tips.

The Labcon quality control team tests every lot of pipet tips for fit, function, reproducibility, accuracy, liquid retention, contamination, clarity, ease-of-ejection, and smooth-open orifices to ensure that our pipet tips meet the stated specifications in your experiments. Laboratory testing confirms all pipet tips are free of biological contamination to ensure dependable results and repeatability in your assays. Labcon pipet tips are made of high-quality, non-cytotoxic, medical-grade resin. Tips are manufactured, packaged, and sterilized in the United States, with many tip offerings achieving ACT score status for reduced environmental impact. Labcon is a US FDA registered medical device facility and offers sterile products validated for medical, clinical and research use.

- Pipet tips are certified free of: RNase/DNase, ATP, endotoxin/pyrogens (<0.05EU/mL), cytotoxic effects, and trace heavy metals (<1ppm).
- Aerosol filter tips are additionally: Certified free of Protease and human DNA. Suitable for DNA manipulation, PCR, and radionuclides.
- Sterile pipet tips are validated ISO 11137 for research, clinical and diagnostic use

 Certified sterile with a 10-6 sterility assurance level (SAL).

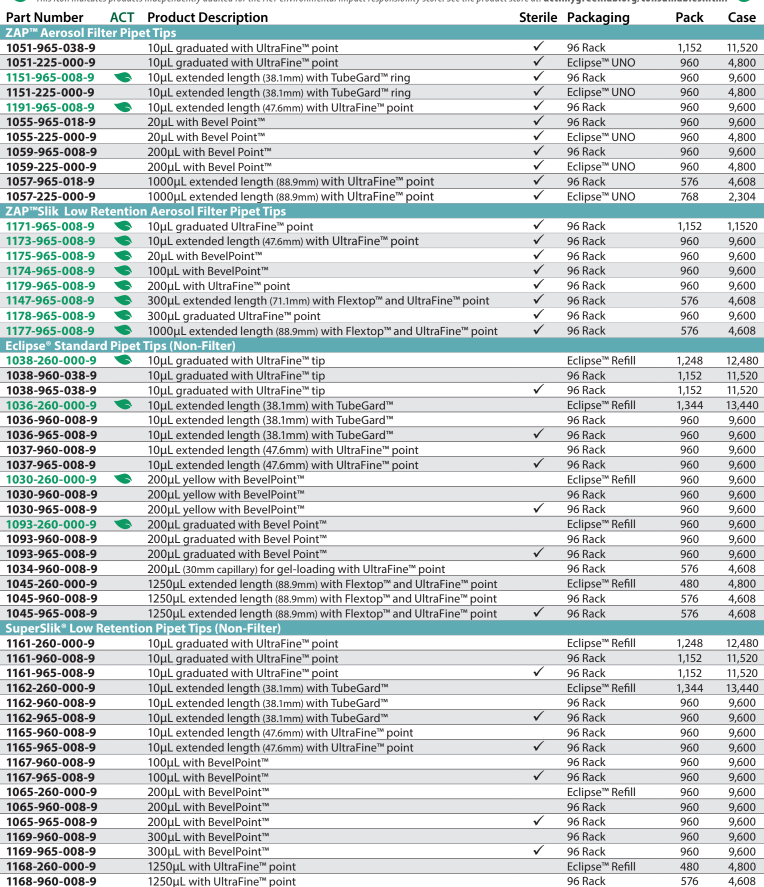
• Quality certification and ACT scores available Certificates outlining functional and biological testing are

available for each lot number. Specific products include an ACT environmental impact score.

- 100% medical-grade polypropylene resins USP class medical-grade resins and packaging. Non-cytotoxic, 100% radiation-stabilized, virgin polypropylene resins are free of DiHEMDA, oleamide, and BPA.
- Autoclavable tips and racks
 Refillable racks can be used multiple times.

Labcon Pipet Tips

This icon indicates products independently audited for the ACT environmental impact responsibility score. See the product score at: act.mygreenlab.org/consumables.html 🕏





1168-965-008-9



1250µL with UltraFine™ point



+1.707.766.2100

facebook.com/labcon

 \checkmark

in linkedin.com/company/labcon-north-america

96 Rack

twitter.com/labcon

youtube.com/user/labconna



4,608

576