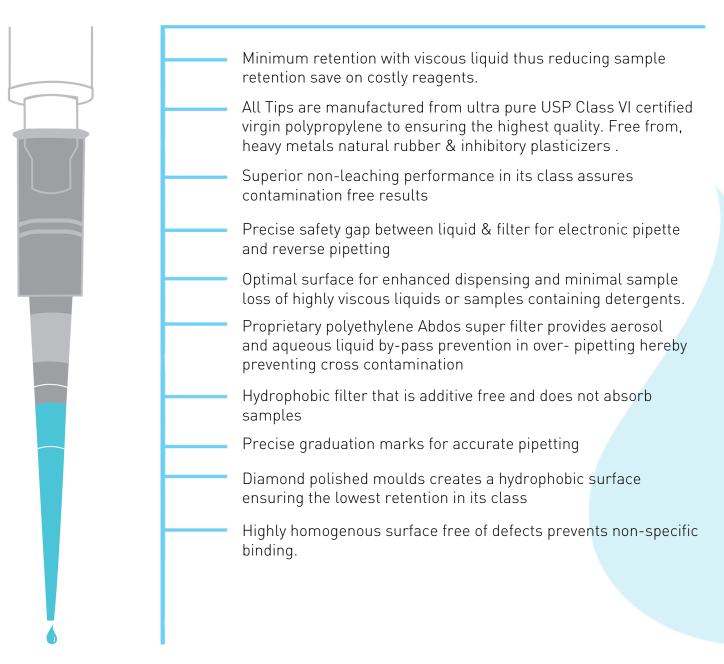




Last Drop Filter Pipette Tips



Suited for biological application.

The Abdos Filter are 100% pure porous PE makes Recovery of Samples from Wetted, Filtered without Contamination

Non Cytotoxic (ISO 10993-5 MRM, Minimal Essential Media Elution, GLP Compliant)

99.9% Bacterial Aerosol Filtration Efficiency (BFE), (ASTM F21012)

Non Hemolytic (Modified ASTM F 756-08 Hemolysis Direct Contact GLP with Human Blood)

Inert, Hydrophobic Filter does not trap or block the liquid.

Abdos Ensures Lowest Sample Retention With Its Last Drop Filter Pipette Tips

- Abdos filter
 pipette tips are
 manufactured from
 ultra pure USP class VI
 certified virgin polypropylene
 to ensure the highest quality
 & confirming to US FDA 21 CFR.
 Free from heavy metals, natural
 rubber & inhibitory plasticizers.
- Proprietary polyethylene super filter provides aerosol barrier and aqueous liquid by-pass prevention in over-pipetting hereby preventing cross contamination.

Best suited for biological application.

- Precise safety gap between filter and liquid, filter and pipette shaft to avoid contamination & worry free pipetting.
 - Abdos super hydrophobic material ensures retention level 10 times lesser with viscous samples than standard pipette tips to save an costly reagents.
 - Abdos Filter are 100% pure hydrophobic polyethylene (PE) makes recovery of samples from wetted, filtered without contamination.
 - 5 Stage quality control procedures ensures 100% quality & performance.
 - Super hydrophobic filter that does not absorb samples, thus save your precious sample loss in pipetting error.
 - Sterile tips has been validated according to ENISO 11137-2; 2012 for SAL 10-6.

















Filters used in Abdos Last Drop filter pipette tips are non cytotoxic (ISO 10993-5 MRM, minimal essential media elution, GLP compliant). Abdos filters provide 99.9% bacterial aerosol filtration efficiency (BFE), (ASTM F21012), are non hemolytic (modified ASTM F 756-08 hemolytic direct contact GLP with human blood), inert and hydrophobic filter does not trap or block the liquid.

Code	Product Description	No. Per Case
P11061	ABDOS Last Drop Low Retention Filter Pipette Tips, Racked Sterile, Graduated, 0.2 - 10 μl	10 Racks x 96 pcs (960 pcs)
P11063	ABDOS Last Drop Low Retention Filter Pipette Tips, Racked Sterile, Extended Graduated, 0.2 - 10 µl	10 Racks x 96 pcs (960 pcs)
P11065	ABDOS Last Drop Low Retention Filter Pipette Tips, Racked Sterile, Graduated, 2 - 20 μ l	10 Racks x 96 pcs (960 pcs)
P11067	ABDOS Last Drop Low Retention Filter Pipette Tips, Racked Sterile, Graduated, 2 - $50~\mu l$	10 Racks x 96 pcs (960 pcs)
P11069	ABDOS Last Drop Low Retention Filter Pipette Tips, Racked Sterile, Graduated, 2 - 100 μ l	10 Racks x 96 pcs (960 pcs)
P11073	ABDOS Last Drop Low Retention Filter Pipette Tips, Racked Sterile, Graduated, 2 - 200 μ l	10 Racks x 96 pcs (960 pcs)
P11075	ABDOS Last Drop Low Retention Filter Pipette Tips, Racked Sterile, Graduated, 2 - 300 μ l	10 Racks x 96 pcs (960 pcs)
P11077	ABDOS Last Drop Low Retention Filter Pipette Tips, Racked Sterile, 100 - 1000 μ l	10 Racks x 96 pcs (960 pcs)

Por additional product or technical information, please visit www.ShopFLS.com. For distributor information contact sales@foxxlifesciences.com.

Foxx Life Sciences

6 Delaware Drive, Salem, NH 03079 T: (603) 890-FOXX (3699) E: sales@foxxlifesciences.com