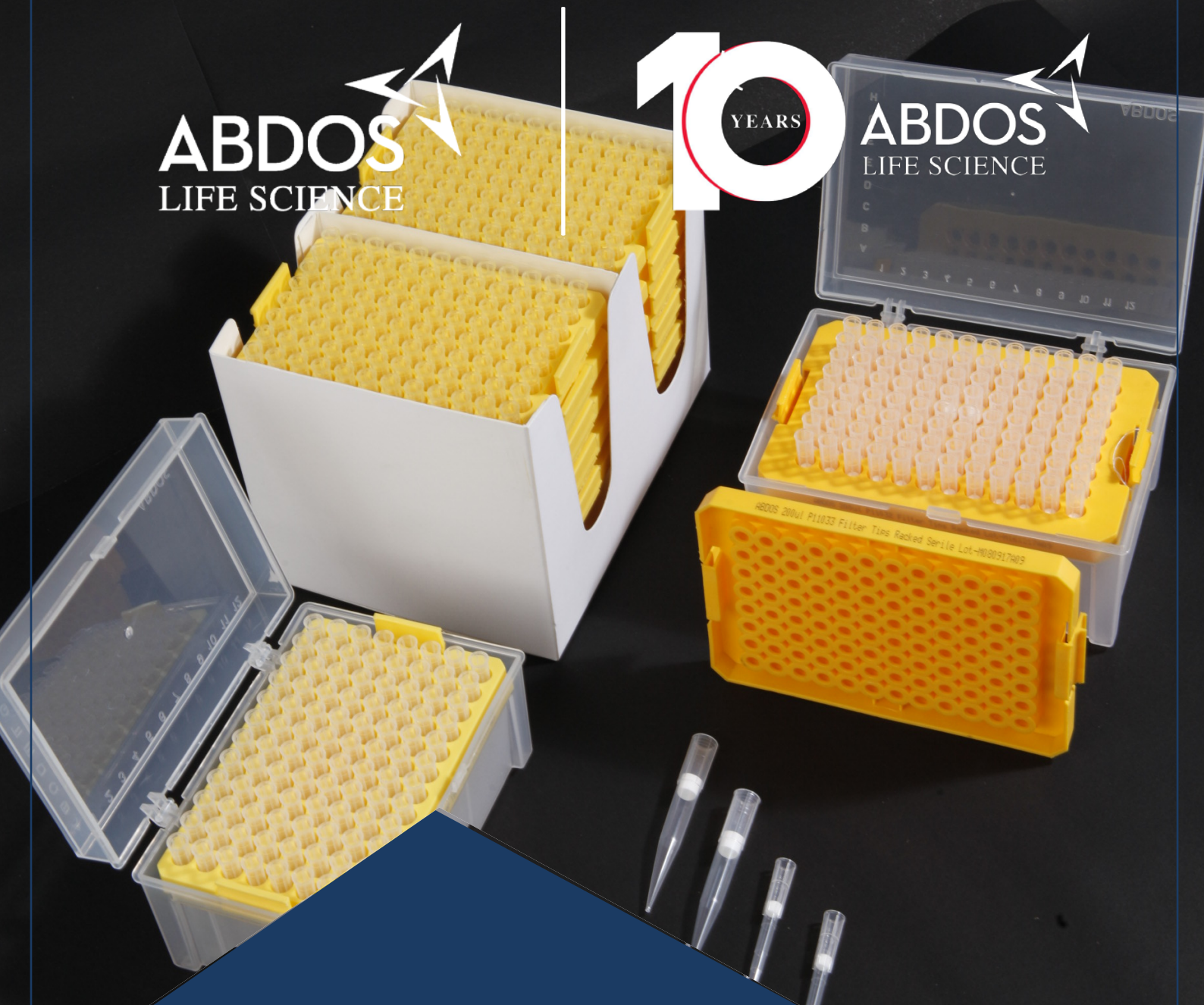


ABDOS
LIFE SCIENCE

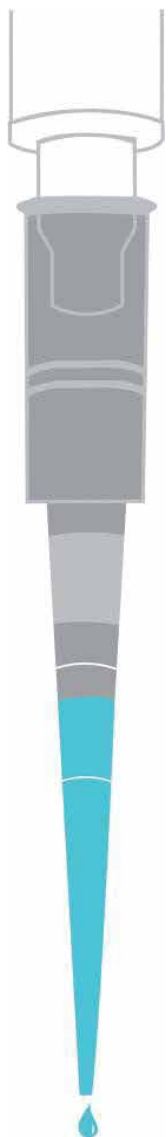
10
YEARS

ABDOS
LIFE SCIENCE



Last Drop™ Filter Pipette Tips

Creating For Life Sciences



- Minimum retention with viscous liquid thus reducing sample retention and save on costly reagents.
- Superior non-leaching performance in its class assures contamination free results.
- Optimal surface for enhanced dispensing and minimal sample loss of highly viscous liquids or samples containing detergents.
- Precise graduation marks for accurate pipetting.
- Diamond polished moulds creates a hydrophobic surface ensuring the lowest retention in its class.
- Highly homogeneous surface prevents non-specific binding.
- Suited for biological application.
- Abdos Filter is 100% pure porous PE. It makes Recovery of Samples from Wetted, Filter without Contamination.
- Non Cytotoxic (ISO 10993-5 MRM, Minimal Essential Media Elution, GLP Compliant)
99.9% Bacterial Aerosol Filtration Efficiency (BFE), (ASTM F21012)
- Non Haemolytic (Modified ASTM F 756-08 Haemolysis 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



- 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} .
- 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.