

Technical Datasheet

10µL Filter Barrier Tips PIP1966



Specifications

Description 10µL filter barrier tips

Length, mm 31

Filters Ultra-High Molecular Weight Polyethylene (UHMWPE) with

consistent 20 micron porosity

Colour, Optical Quality Natural, virgin, PP, translucent

Low Retention Low adhesion, ultra-hydrophobic surface PP

Sterility Gamma irradiation

Graduation No

Nominal Capacity, µL 10

Orifice Style Fine point

Material Characteristics Natural PP, free of heavy metals and softeners

Autoclavable at maximum 121°C Suitable for use at -20°C to 90°C

Product Characteristics Physiological harmless/non-toxic

Biologically inert

RNase, DNase, DNA and pyrogen-free

Fine point

Packaging (Racked) 96 tips/rack, 10 racks/pack, 5 packs/case

Case specifications: 47 x 38 x 27cm; 0.05cu.m; 8.1kg

Storage In dry condition

Double boxes and master shipper cases originally closed

Storage temperature +4°C to 25°C Pallets should not be stacked

Compatibility Fits Gilson Pipetman, Eppendorf Research,

Sartorius Biohit, Brandtech, CAPP, Finnpipette, HTL,

Nichiryo, Sororex