

Technical Datasheet

100µL Filter Barrier Tips PIP1972



Specifications

Description 100µL filter barrier tips

Length, mm 51

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 100

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

Scientific Laboratory Supplies Limited, Wilford Industrial Estate, Ruddington Lane, Wilford, Nottingham, NG11 7EP