

Technical Datasheet

Product: Part No: Comments: 1000µl Filter Barrier Tips 361-xxxx Fits Gilson Pipetman and Eppendorf Research / Reference

Specification	
Product:	• 1000µl Filter Barrier Ti88
Dimension, Length:	• 88mm
Filters:	 Ultra High Molecular Weight Polyethylene (UHMWPE) with consistent 20 micron pososity
Colour, Optical Quality:	Natural, virgin, PP, translucent
Low Retention:	• Low adhesion, ultra-hydrophobic surface PP, 361-4150
Sterility:	• By e-Beam, 361-4050; 361-4150
Graduation:	 At 100µl, 500µl and 1000µl
Nominal Capacity:	• 1000µl
Material / Characteristics:	 Natural Polypropylene (PP), free of heavy metal and softener Autoclavable at maximum 121°C Use temperature -20°C up to 90°C
Product Characteristics:	 Physiological harmless / non-toxic Biologically inert RNase, DNase, DNA and Pyrogen-free PrecisePointe, features thin walls and small orifice
Packing, Bulk:	 1000 Tips/Bag, 10 Bags/Case Case specifications: 51 x 46 x 46cm; 0.11cu.m; 9.07kg
Packing, Racked:	 10x 96 Tips/Rack, 10x Racks/Pack, 5x Packs/Case Case specifications: 39 x 31 x 49cm; 0.06cu.m; 10.89kg
Storage:	 In dry condition Double boxes and master shipper cases originally closed Storage temperature +4°C to maximal 25 °C Pallets should not be stacked
Conformities / Regulations:	 Rack conforms to the SBS footprint/configuration compatible with robotic workstations, multichannel pipettors, and auto-sampling instruments Compatibility - fits Gilson Pipetman and Eppendorf Research / Reference. For full compatibility see BioPointe table.



t | +1 (909) 621-4585 f | +1 (909) 621-5653 e | support@biopointescientific.com W | www.biopointescientific.com

BioPointe Scientific Inc, 260 York Place, Claremont, California 91711-4883, USA