## **Technical Datasheet**

Specification	
Product name  UFPT-F-10-L, 10uL filter tips Low retention  Class 100,000 clean room production  No release agent is used  Motor molding  Classification  CE/IVD  Dimensions  Colour  Cear  Graduation  Nominal Capacity  Material Characteristics  Product Characteristics  Product Characteristics  Dimensions  UFPT-F-10-L, 10uL filter tips Low retention  No release agent is used  Motor molding  CE/IVD  Colour  Cear  Graduation  moulded rings  Nominal Capacity  1-10UL  polypropylene(PP),premium surface  filter :high density polyethylene(PE)  biologically inert  physiologically harmless  no heavy metals according to EC/94/62  free of RNase and DNase  free of pyrogens  free of PCR inhibitors	
Class 100,000 clean room production  No release agent is used  Motor molding  CE/IVD  Dimensions  Cear  Graduation  Mominal Capacity  Material Characteristics  Product Characteristics  Product Characteristics  Dimensions  Class 100,000 clean room production  No release agent is used  Motor molding  CE/IVD  CE/IVD  Dimensions  Cear  Graduation  moulded rings  1-10UL  polypropylene(PP),premium surface filter :high density polyethylene(PE)  biologically inert physiologically harmless no heavy metals according to EC/94/62 free of RNase and DNase free of pyrogens free of PCR inhibitors	
Production conditions  No release agent is used  Motor molding  CE/IVD  Dimensions  Colour Cear Graduation Mominal Capacity Material Characteristics  Product Characteristics  Product Characteristics  No release agent is used  Motor molding  CE/IVD  CE/IVD  CEAR  Colour Cear  Moulded rings  1-10UL  polypropylene(PP),premium surface filter :high density polyethylene(PE)  biologically inert physiologically harmless no heavy metals according to EC/94/62  free of RNase and DNase free of pyrogens free of PCR inhibitors	
Motor molding  Classification  CE/IVD  Dimensions  Colour Cear Graduation Nominal Capacity  Material Characteristics  Product Characteristics  Dimensions  Motor molding  CE/IVD  Cear Graduation  Moulded rings  1-10UL  polypropylene(PP),premium surface filter :high density polyethylene(PE) biologically inert physiologically inert physiologically harmless no heavy metals according to EC/94/62 free of RNase and DNase free of pyrogens free of PCR inhibitors	
Classification  CE/IVD  Dimensions  Colour Cear Graduation Nominal Capacity  Material Characteristics  Product Characteristics  Dimensions  CE/IVD  Cear Graduation Mominal Capacity  1-10UL  polypropylene(PP),premium surface filter :high density polyethylene(PE) biologically inert physiologically harmless no heavy metals according to EC/94/62  free of RNase and DNase free of PCR inhibitors	
Dimensions  Colour Cear Graduation Nominal Capacity  Material Characteristics  Product Characteristics  Product Characteristics  Dimensions  Cear	
Dimensions  Colour Cear Graduation Nominal Capacity Material Characteristics  Product Characteristics  Dimensions  Cear  Material Characteristics  Discussions  Dimensions  Cear  Diversions  Diversio	
Mominal Capacity   1-10UL	
Nominal Capacity  Material Characteristics  Product Characteristics    Description	
Material Characteristics    polypropylene(PP),premium surface	
Product Characteristics    biologically inert   physiologically harmless   no heavy metals according to EC/94/62   free of RNase and DNase   free of pyrogens   free of PCR inhibitors	
Product Characteristics    biologically inert   physiologically harmless   no heavy metals according to EC/94/62   free of RNase and DNase   free of pyrogens   free of PCR inhibitors	
Product Characteristics  physiologically harmless no heavy metals according to EC/94/62 free of RNase and DNase free of pyrogens free of PCR inhibitors	
no heavy metals according to EC/94/62 free of RNase and DNase free of pyrogens free of PCR inhibitors	
free of RNase and DNase free of pyrogens free of PCR inhibitors	
free of pyrogens free of PCR inhibitors	
free of PCR inhibitors	
Ifree of PCR inhibitors	
Purity Grade	
tree of numan DNA	
free of endotoxins	
free of ATP	
Shelf - Life 36 months at controlled storage conditions	
Packaging pcs per rack: 96	
rack per case: 50	
Storage Temperature: 2 ° C-40 ° C, humidity 40% -80	%
Keep clean, ventilated and out of direct sunlight	