Technical Datasheet

Specification	Article - No:	PG-QA-R025-01-0026	Revision: A0	
Production conditions Class 100,000 clean room production No release agent is used Motor molding CE/IVD Dimensions Classification Classification CE/IVD Colour Graduation Material Characteristics Product Characteristics Product Characteristics Product Characteristics Purity Grade Purity Grade Dimensions UFPT-200B-L,200uLtips low retentin Class 100,000 clean room production Nor release agent is used Motor molding 20/200uL 20/200uL 20/200uL 20/200uL 20/200uL 20/200uL 40.9 ±0.05	Remarks	single use only		
Class 100,000 clean room production No release agent is used Motor molding Classification CE/IVD Dimensions Colour Clear Graduation Nominal Capacity Material Characteristics Product Characteristics Purity Grade Purity Grade Class 100,000 clean room production No release agent is used Motor molding 20/200aL 50.5 100aL 20/200aL 50.5 20/200aL 60/9.44±0.05 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 free of human DNA free of endotoxins free of human DNA free of endotoxins free of ATP Shelf - Life 36 months at controlled storage conditions pcs per bag: 1000 bag per case: 20 Storage Storage Temperature: 2 ° C-40 ° C, humidity 40% -80%	Specification			
Production conditions No release agent is used Motor molding CE/IVD Dimensions Colour Clear Graduation Nominal Capacity Material Characteristics Product Characteristics Product Characteristics Purity Grade Purity Grade Purity Grade No release agent is used Motor molding 20/200uL 20/20uL 20/200uL 20/200uL 20/200uL 20/200uL 20/200uL 20/200uL 20/20uL	Product name	UFPT-200B-L,200uLtips low retentin		
Motor molding Classification CE/IVD Dimensions Colour Graduation Nominal Capacity Material Characteristics Product Characteristics Product Characteristics Purity Grade Purity Grade Motor molding 20/200uL 20/20ul 20/200uL 20/20ul 20/200uL 20/20ul 20/200ul 2	Production conditions	Class 100,000 clean room production		
Colour clear Graduation moulded rings Nominal Capacity 1-200µl Product Characteristics 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 free of human DNA free of endotoxins free of ATP Shelf - Life 36 months at controlled storage conditions pcs per bag: 1000 bag per case: 20 Storage Storage Storage Storage Clear 20/200uL 20/20uL 20		No release agent is used		
Dimensions Colour Clear Graduation moulded rings		Motor molding		
Dimensions Colour Clear Graduation Mominal Capacity Diversity Product Characteristics Diversity	Classification	CE/IVD		
Graduation moulded rings Nominal Capacity 1-200μl Material Characteristics polypropylene(PP),premium surface filter :high density polyethylene(PE) 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 free of human DNA free of endotoxins free of ATP Shelf - Life 36 months at controlled storage conditions Packaging pcs per bag: 1000 bag per case: 20 Storage Storage Temperature: 2 ° C-40 ° C, humidity 40% -80%	Dimensions	φ6.0 100uL 50uL		
Nominal Capacity 1-200µl 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 free of human DNA free of endotoxins free of ATP	Colour	clear		
Material Characteristics polypropylene(PP), premium surface filter : high density polyethylene(PE)	Graduation	moulded rings		
Product Characteristics Filter : high density polyethylene(PE)	Nominal Capacity	•		
Product Characteristics biologically inert physiologically harmless no heavy metals according to EC/94/62 free of RNase and DNase free of pyrogens free of human DNA free of endotoxins free of ATP Shelf - Life 36 months at controlled storage conditions pcs per bag: 1000 bag per case: 20 Storage Storag	Material Characteristics			
Product Characteristics physiologically harmless no heavy metals according to EC/94/62 free of RNase and DNase free of pyrogens free of PCR inhibitors free of human DNA free of endotoxins free of ATP Shelf - Life 36 months at controlled storage conditions pcs per bag: 1000 bag per case: 20 Storage Storage Storage Storage Temperature: 2 ° C-40 ° C, humidity 40% -80%				
Purity Grade Purity Grade Purity Grade Free of RNase and DNase free of pyrogens free of PCR inhibitors free of human DNA free of endotoxins free of ATP Shelf - Life 36 months at controlled storage conditions pcs per bag: 1000 bag per case: 20 Storage Storage Storage Temperature: 2 ° C-40 ° C, humidity 40% -80%				
Purity Grade free of RNase and DNase free of pyrogens free of PCR inhibitors free of human DNA free of endotoxins free of ATP Shelf - Life 36 months at controlled storage conditions pcs per bag: 1000 bag per case: 20 Storage Storage Storage Storage Storage Storage Storage Free of RNase and DNase free of RNase and DNase free of pyrogens free of PCR inhibitors free of ATP Shelf - Life 36 months at controlled storage conditions pcs per bag: 1000 bag per case: 20				
Purity Grade free of pyrogens free of PCR inhibitors free of human DNA free of endotoxins free of ATP Shelf - Life 36 months at controlled storage conditions pcs per bag: 1000 bag per case: 20 Storage Storage Storage Storage Storage Storage Free of pyrogens free of PCR inhibitors free of human DNA free of endotoxins free of attraction free of and by a pyrogens free of pyrogens free of PCR inhibitors free of ATP Shelf - Life 36 months at controlled storage conditions pcs per bag: 1000 bag per case: 20 Storage Temperature: 2 ° C-40 ° C, humidity 40% -80%		· · · · · · · · · · · · · · · · · · ·		
Purity Grade free of PCR inhibitors free of human DNA free of endotoxins free of ATP Shelf - Life 36 months at controlled storage conditions pcs per bag: 1000 bag per case: 20 Storage Sto				
free of human DNA free of endotoxins free of ATP Shelf - Life Packaging Storage Storage Storage free of human DNA free of endotoxins free of ATP 36 months at controlled storage conditions pcs per bag: 1000 bag per case: 20 Storage Temperature: 2 ° C-40 ° C, humidity 40% -80%				
free of endotoxins free of ATP Shelf - Life 36 months at controlled storage conditions pcs per bag: 1000 bag per case: 20 Storage Stor				
free of ATP Shelf - Life 36 months at controlled storage conditions pcs per bag: 1000 bag per case: 20 Storage Storage Storage Temperature: 2 ° C-40 ° C, humidity 40% -80%				
Shelf - Life 36 months at controlled storage conditions pcs per bag: 1000 bag per case: 20 Storage				
Packaging pcs per bag: 1000 bag per case: 20 Storage S	Shelf - Life			
bag per case: 20 Storage Sto				
Storage Temperature: 2 ° C-40 ° C, humidity 40% -80%		·		
Storage				
ı yanı yanı barının bar	Storage			
•				