## **Technical Datasheet**

Specification	Article - No:	PG-QA-R025-01-0054 Revision: A0
Production conditions  Class 100,000 clean room production No release agent is used Motor molding  Classification  CE/IVD  Dimensions  Clour  Clear  Graduation  Mominal Capacity  Product Characteristics  Product Characteristics  Profile  Product Characteristics  Profile  Profile  Profile  Purity Grade  Dimensions  UFPT-F-200ER 200uL filter tips  Class 100,000 clean room production  No release agent is used  Motor molding  CE/IVD  COlour  Clear  Graduation  Moulded rings  Nominal Capacity  I-200UL  Material Characteristics  polypropylene (PP), premium surface  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 endotoxins free of antipa at controlled storage conditions  Packaging  Storage Temperature: 2 ° C-40 ° C, humidity 40% -80%	Remarks	single use only
Classification  Colour  Clear  Graduation  Mominal Capacity  I-200UL  Material Characteristics  Product Characteristics  A free of RNase and DNase free of pyrogens free of PCR inhibitors free of human DNA free of human DNA free of endotoxins free of ATP  Shelf - Life  36 months at controlled storage conditions  Packaging  Storage Temperature: 2 ° C-40 ° C, humidity 40% -80%		Specification
No release agent is used	Product name	UFPT-F-200ER 200uL filter tips
Motor molding  Classification  CE/IVD  Dimensions  Colour  Clear  Graduation  Nominal Capacity  Product Characteristics  Product Characteristics  Polypropylene (PP), premium surface 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 rack: 96 rack per case: 50  Storage  Storage  Storage  Storage  Storage  Storage  Storage  Storage  Celav  Boots  Forage  Author  Boots  Forage  Forage  Author  Boots  Forage  Forage  Forage  Author  Forage  For	Production conditions	Class 100,000 clean room production
Colour clear Graduation moulded rings Nominal Capacity I-200UL Material Characteristics polypropylene (PP), premium surface 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 rack: 96 rack per case: 50  Storage Temperature: 2 ° C-40 ° C, humidity 40% -80%		No release agent is used
Dimensions  Colour clear  Graduation moulded rings  Nominal Capacity I-200UL  Material Characteristics polypropylene (PP), premium surface 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 rack: 96 rack per case: 50  Storage Temperature: 2 ° C-40 ° C, humidity 40% -80%		Motor molding
Dimensions  Colour clear Graduation moulded rings Nominal Capacity l-200UL  Material Characteristics polypropylene (PP), premium surface 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 Storage  Storage  Storage Temperature: 2 ° C-40 ° C, humidity 40% -80%	Classification	CE/IVD
Graduationmoulded ringsNominal CapacityI-200ULMaterial Characteristicspolypropylene (PP), premium surfaceProduct Characteristicsbiologically inertphysiologically harmless no heavy metals according to EC/94/62free of RNase and DNasefree of pyrogensfree of PCR inhibitorsfree of human DNAfree of endotoxinsfree of ATPShelf - Life36 months at controlled storage conditionsPackagingpcs per rack: 96storageStorage Temperature: 2 ° C-40 ° C, humidity 40% -80%	Dimensions	20.7±0.1 11.80±0.3 F G Ф5.87 Ф7.10
Nominal Capacity  Material Characteristics  Product Characteristics  Purity Grade  Purity Grade  Packaging  I-200UL  polypropylene (PP), premium surface 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 rack: 96 rack per case: 50  Storage  Diologically inert physiologically harmless physiologically harmlesp	Colour	clear
Material Characteristicspolypropylene (PP), premium surfaceProduct Characteristicsbiologically inertphysiologically harmless no heavy metals according to EC/94/62free of RNase and DNase free of pyrogens free of PCR inhibitors free of human DNA free of endotoxins free of ATPShelf - Life36 months at controlled storage conditionsPackagingpcs per rack: 96 rack per case: 50StorageStorage Temperature: 2 ° C-40 ° C, humidity 40% -80%	Graduation	moulded rings
Product Characteristics    biologically inert   physiologically harmless   no heavy metals according to EC/94/62	Nominal Capacity	I-200UL
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 rack: 96 rack per case: 50  Storage  Storage  Storage  Storage  Packaging  physiologically harmless no heavy metals according to EC/94/62 free of RNase and DNase free of pyrogens 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 rack: 96 rack per case: 50  Storage Temperature: 2 ° C-40 ° C, humidity 40% -80%	Material Characteristics	polypropylene (PP), premium surface
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 rack: 96 rack per case: 50  Storage  Storage  Storage  Storage  Storage  Storage  Storage  Storage  Storage  Free of RNase and DNase free of PCR inhibitors free	Product Characteristics	biologically inert
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 rack: 96 rack per case: 50  Storage  Storage  Storage  Storage  Storage  Storage  Free of RNase and DNase free of pyrogens free of pyrogens free of PCR inhibitors free of human DNA free of endotoxins		physiologically harmless
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 rack: 96 rack per case: 50  Storage  Storage  Storage  Storage  Storage  Storage  free of pyrogens free of PCR inhibitors free of ATP  Storage Storage  Storage  Storage  Storage  Storage  Storage  Free of PCR inhibitors free of PCR inhibitors free of PCR inhibitors free of ATP  Storage  Storage  Storage  Storage  Free of PCR inhibitors free of PCR inhibitors free of ATP  Storage  Storage  Storage  Storage  Free of PCR inhibitors free of ATP		no heavy metals according to EC/94/62
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 rack: 96 rack per case: 50  Storage  Storage  Storage  Storage  Storage  Storage  free of PCR inhibitors free of human DNA free of endotoxins free of ATP  Shelf - Life  36 months at controlled storage conditions pcs per rack: 96 rack per case: 50	Purity Grade	free of RNase and DNase
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 rack: 96 rack per case: 50  Storage Temperature: 2 ° C-40 ° C, humidity 40% -80%		free of pyrogens
free of numan DNA free of endotoxins free of ATP  Shelf - Life  36 months at controlled storage conditions pcs per rack: 96 rack per case: 50  Storage  Stor		free of PCR inhibitors
free of ATP  Shelf - Life  36 months at controlled storage conditions  pcs per rack: 96  rack per case: 50  Storage  Storage  Storage Temperature: 2 ° C-40 ° C, humidity 40% -80%		free of human DNA
Shelf - Life  36 months at controlled storage conditions  pcs per rack: 96  rack per case: 50  Storage Temperature: 2 ° C-40 ° C, humidity 40% -80%		free of endotoxins
Packaging  pcs per rack: 96 rack per case: 50  Storage Temperature: 2 ° C-40 ° C, humidity 40% -80%		free of ATP
rack per case: 50  Storage  St	Shelf - Life	36 months at controlled storage conditions
Storage  Sto	Packaging	pcs per rack: 96
Storang		rack per case: 50
Keep clean, ventilated and out of direct sunlight	Storage	Storage Temperature: 2 ° C-40 ° C, humidity 40% -80%
		Keep clean, ventilated and out of direct sunlight