Technical Datasheet

Specification	Article - No:	PG-QA-R025-01-0034 Revision: A0
Production conditions RT200RF-L, 200uL Rainin LTS filter tips low retentin Class 100,000 clean room production No release agent is used Motor molding CE/IVD Celour Clear Graduation Nominal Capacity Material Characteristics Product Characteristics Product Characteristics Product Characteristics Purity Grade Purity Grade RT200RF-L, 200uL Rainin LTS filter tips low retentin Class 100,000 clean room production Nor release agent is used Motor molding CE/IVD Clear Clear Graduation moulded rings 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 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%	Remarks	single use only
Class 100,000 clean room production No release agent is used Motor molding Classification 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 CE/IVD Cear Graduation moulded rings 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 endotoxins free of ATP Shelf - Life 36 months at controlled storage conditions pcs per rack: 96 rack per case: 50 Storage Storage Temperature: 2 ° C-40 ° C, humidity 40% -80%		Specification
Production conditions No release agent is used Motor molding CE/IVD Dimensions Clear Graduation Nominal Capacity Material Characteristics Product Characteristics Product Characteristics Product Characteristics Purity Grade Purity Grade Purity Grade No release agent is used Motor molding CE/IVD CElar Graduation Moulded rings Noulded rings Nople (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 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 Temperature: 2 ° C-40 ° C, humidity 40% -80%	Product name	RT200RF-L, 200uL Rainin LTS filter tips low retentin
Motor molding Classification CE/IVD Dimensions Colour Clear Graduation Nominal Capacity Material Characteristics Froduct Characteristics Product Characteristics Purity Grade Purity Grade Table 1- Life Shelf - Life Packaging Motor molding CE/IVD CE/IVD CEAR Clear Moulded rings Moulded rings 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 free of human DNA free of endotoxins free of ATP Shelf - Life Storage Storage Storage Storage Storage Storage Clear Author Clear Author Autho	Production conditions	Class 100,000 clean room production
Classification CE/IVD Dimensions Colour Clear Graduation Nominal Capacity 1-200µl Material Characteristics Froduct Characteristics Product Characteristics Purity Grade Purity Grade Purity Grade Clear Filter :high density polyethylene(PE) biologically inert biologically harmless no heavy metals according to EC/94/62 free of RNase and DNase 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 Clear Rode Clear Foundation Fou		No release agent is used
Dimensions Colour Clear Graduation Nominal Capacity Material Characteristics Product Characteristics Purity Grade Purity Grade Purity Grade Dimensions Colour Clear Moulded rings 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 Shelf - Life 36 months at controlled storage conditions pcs per rack: 96 rack per case: 50 Storage Storage Storage Storage Storage Storage Clear Author Author Braid Brai		Motor molding
Dimensions Colour Clear Graduation moulded rings Nominal Capacity 1-200µl Material 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 Packaging Storage Storage Temperature: 2 ° C-40 ° C, humidity 40% -80%	Classification	CE/IVD
Graduation moulded rings Nominal Capacity 1-200μl Material Characteristics 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 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 rack: 96 rack per case: 50 Storage Storage Temperature: 2 ° C-40 ° C, humidity 40% -80%	Dimensions	Ø0.5±0.02
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
Product Characteristics polypropylene(PP),premium surface filter :high density polyethylene(PE)	Graduation	moulded rings
Product Characteristics Product Characteristics biologically inert	Nominal Capacity	1-200µl
Product Characteristics Discrepance Dis	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 rack: 96 rack per case: 50 Storage 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 per per case: 50 Storage Temperature: 2 ° C-40 ° C, humidity 40% -80%		
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 Temperature: 2 ° C-40 ° C, humidity 40% -80%	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 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 rack: 96 rack per case: 50		
Purity Grade free of pyrogens free of PCR inhibitors free of human DNA free of endotoxins free of ATP Shelf - Life Packaging Storage Storage Storage Pick of pyrogens free of PCR inhibitors 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%		·
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 Storage Storage Storage Storage Storage Storage Free of PCR inhibitors free of PCR inhibitors free of PCR inhibitors free of human DNA free of endotoxins free of ATP Storage Storage Storage Storage Storage Free of PCR inhibitors free of PCR inhibitors free of human DNA free of endotoxins free of ATP Storage Storage Storage Free of PCR inhibitors free of PCR inhibitors free of human DNA free of endotoxins free of ATP Storage Free of ATP Storage Storage Free of ATP		
free of human DNA free of endotoxins free of ATP Shelf - Life Packaging Storage 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 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 ATP Shelf - Life 36 months at controlled storage conditions pcs per rack: 96 rack per case: 50 Storage Sto		
Shelf - Life 36 months at controlled storage conditions pcs per rack: 96 rack per case: 50 Storage Storage		
Packaging pcs per rack: 96 rack per case: 50 Storage Storage Storage Storage Storage Storage Storage 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 Temperature: 2 ° C-40 ° C, humidity 40% -80%	Packaging	pcs per rack: 96
Storage		rack per case: 50
Keep clean, ventilated and out of direct sunlight	Storage	Storage Temperature: 2 ° C-40 ° C, humidity 40% -80%
	Juliaye	Keep clean, ventilated and out of direct sunlight