Technical Datasheet

Specification	
Production conditions Class 100,000 clean room production No release agent is used Motor molding Classification CE/IVD Dimensions Colour Graduation Nominal Capacity Material Characteristics Product Characteristics Purity Grade UFPT-200B, 200uL Pipette tips Class 100,000 clean room production No release agent is used Motor molding CE/IVD A CE/IVD A CE/IVD A Colour Yellow Graduation moulded rings moulded rings 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 human DNA	
Class 100,000 clean room production No release agent is used Motor molding Classification CE/IVD Dimensions Yellow Graduation Nominal Capacity Material Characteristics Product Characteristics Product Characteristics Purity Grade Class 100,000 clean room production No release agent is used Motor molding CE/IVD PA Solesio 2 Do Sole	
Production conditions No release agent is used Motor molding CE/IVD Dimensions Yellow Graduation Nominal Capacity Material Characteristics Product Characteristics The physiologically harmless The physiologically	
Motor molding Classification CE/IVD Dimensions Yellow Graduation Nominal Capacity Material Characteristics Product Characteristics Product Characteristics Product Characteristics Product Characteristics Purity Grade Motor molding Yellow Yellow Moulded rings Polypropylene (PP), premium surface 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	
Classification CE/IVD Dimensions Yellow Graduation Nominal Capacity Material Characteristics Product Characteristi	
Dimensions Yellow Graduation Nominal Capacity Product Characteristics Product Characteristic	
Dimensions Yellow Graduation Nominal Capacity I-200UL Material Characteristics Product Characteristics Product Characteristics Purity Grade Yellow Metal Characteristics Purity Grade Yellow Moulded rings Product Characteristics Product Characteristics Free of RNase and DNase Free of PCR inhibitors Free of human DNA	
Mominal Capacity I-200UL	;
Nominal Capacity I-200UL Material Characteristics Product Characteristics Physiologically 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	
Material Characteristicspolypropylene (PP), premium surfaceProduct Characteristicsbiologically inertphysiologically harmlessno heavy metals according to EC/94/62free of RNase and DNasefree of pyrogensfree of PCR inhibitorsfree of human DNA	
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	
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	
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 RNase and DNase free of pyrogens free of PCR inhibitors free of human DNA	
Purity Grade free of pyrogens free of PCR inhibitors free of human DNA	
Purity Grade free of PCR inhibitors free of human DNA	
Purity Grade free of human DNA	
free of human DNA	
I I I I I I I I I I I I I I I I I I I	
inco di chiadioxina	
free of ATP	
Shelf - Life 36 months at controlled storage conditions	
pcs per bag: 1000	
Packaging bag per case: 20	
Storage Temperature: 2 ° C-40 ° C, humidity 40% -80	6
Keep clean, ventilated and out ofdirect sunlight	