Technical Datasheet

Specification	Revision: A0	rticle - No: TDS-23-012
Product name Production conditions Class 100,00 clean room production No release agent is used Classification Classification Clear Graduation Clear Graduation Nominal Capacity Product Characteristics Product Characteristics Product Characteristics Purity Grade CL-FT175V, 175cm², Vent Cap,Cell Culture F Treated Class 100,00 clean room production No release agent is used Clear GMP Compliant 228.2 175.4 1778.4	single use only	emarks
Product name Production conditions Class 100,00 clean room production No release agent is used Classification Clear Graduation Clear Graduation Mominal Capacity Material Characteristics Sterile Product Characteristics Purity Grade CL-FT175V, 175cm², Vent Cap,Cell Culture F Treated Class 100,00 clean room production No release agent is used CMP Compliant Clear Graduation moulded rings 175cm² Polystyrene (PS), premium surface Yes 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 36 months at controlled storage conditions pcs per bag: 5		Specification
Production conditions Class 100,00 clean room production No release agent is used Classification Classification Clear Graduation Nominal Capacity Material Characteristics Sterile Product Characteristics Purity Grade Treated Class 100,00 clean room production Nor release agent is used CMP Compliant Clear moulded rings 175cm² polystyrene (PS), premium surface Yes 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 free of endotoxins free of endotoxins free of endotoxins free of ATP Shelf - Life 36 months at controlled storage conditions pcs per bag: 5	Vent Can Cell Culture Flask TC	
Class 100,00 clean room production No release agent is used GMP Compliant Colour Clear Graduation Nominal Capacity Material Characteristics Sterile Product Characteristics Purity Grade Class 100,00 clean room production No release agent is used GMP Compliant Clear Clear Clear Graduation moulded rings 175cm² polystyrene (PS), premium surface Yes 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: 5	von Sap, son Sanaro Hasii, 13	
Classification Classification Clear Graduation Nominal Capacity Material Characteristics Sterile Product Characteristics Purity Grade Purity Grade Clear Clear Mominal Capacity Mominal Capacity Product Characteristics Purity Grade Nominal Capacity Purity Grade Nominal Capacity Product Characteristics Nominal Capacity Product Characteristics Nominal Capacity Product Characteristics Nominal Capacity Product Characteristics Norelease agent is used Classification Momple Capacity Product Characteristics Norelease agent is used Classification Momple Capacity Product Characteristics Product Characteristics Norelease agent is used Classification Packaging Norelease agent is used Characteristics Packaging Norelease agent is used Characteristics Product Ch	oom production	Class 100 (
Colour Clear Graduation Mominal Capacity Material Characteristics Sterile Product Characteristics Purity Grade Purity Grade GMP Compliant 228.2 175.4 178.4 175.4 175.4 Moulded rings 175.6 Polystyrene (PS), premium surface Yes 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 36 months at controlled storage conditions pcs per bag: 5	· ·	roduction conditions
Dimensions Colour Clear Graduation Nominal Capacity Material Characteristics Sterile Product Characteristics Product Characteristics Product Characteristics Product Characteristics Purity Grade Purity Grade Clear Moulded rings 175cm² polystyrene (PS), premium surface yes 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 36 months at controlled storage conditions pcs per bag: 5		
Mominal Capacity 175cm²		imensions
Nominal Capacity 175cm² polystyrene (PS), premium surface Sterile Yes		olour Clear
Material Characteristics polystyrene (PS), premium surface Sterile Yes 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 pcs per bag: 5		raduation moulded rir
Sterile Product Characteristics Product Characteristics Purity Grade		ominal Capacity 175cm²
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 biologically inert physiologically harmless no heavy metals according to EC/94/62 free of RNase and DNase free of pyrogens free of ATP Shelf - Life 36 months at controlled storage conditions pcs per bag: 5	emium surface	aterial Characteristics polystyrene
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 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: 5		terile Yes
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 Packaging free of RNase and DNase free of pyrogens free of PCR inhibitors free of human DNA free of endotoxins free of at P		roduct Characteristics physiologic
Shelf - Life 36 months at controlled storage conditions pcs per bag: 5		urity Grade free of pyro free of PCF free of hum free of ende
Packaging pcs per bag: 5	- -4 - - -	
12.3 12. 3	led storage conditions	ackaging pcs per bag
Storage Temperature: 20 ° C-25 ° C, humidity Keep clean, ventilated and out of direct sunlig	•	torage Te