

Technical Datasheet

		EN ISO 13485 certified
Article - No:	02-502-3001	Revision: 15
Remarks		single use only

Specification

Product	Centrifuge tube PP with screw cap PE, 15ml, Ø17x120 mm, conical bottom, tube transparent, cap green, graduated, with writing area, np pcr ready, sterile, max. RCF 17.000g, CE/IVD	
Classification	CE/IVD	
Dimensions	diameter: 17,00 mm (+/- 0,2 mm) height: 120,00 mm (+/- 0,2 mm)	
Colour	tube transp., cap green	
Graduation	grad., writ. area	
Nominal Capacity	15ml	
Material Characteristics	tube: polypropylene (PP) cap: polyethylene (PE)	
Temperature range	cold resistant - 80 °C	
Autoclavability	Autocl. up to 121°C (no cap)	
Centrifugation	max. RCF 17.000g	
Product Characteristics	biologically inert physiologically harmless no heavy metals according to EC/94/62 Food contact: raw material in compliance with regulation EC 1935/2004 free of detectable phthalate	
Purity Grade	free of PCR inhibitors free of human DNA und RNA free of DNase and RNase free of pyrogens free of endotoxins	
Packaging	pcs per bag: 25 pcs per carton: 500 pcs per pallet: 24.000	
Storage	dry condition: 40%-60% rel. humidity	

Sterilus, sertifikuoti be DNazių, RNazių, genominės DNR, ATP ir pirogenų priemaišų.
Pagaminti iš polipropileno. Graduoti, užsukamu kamšteliu. Pritaikyti mėginio saugojimui -20°C

Technical Datasheet

Date: 22.06.20

Page 2 of 2

	bags / cases orig. closed
	storage temp. +10°C to max. +30°C
	pal. not stackable
Approved by nerbe plus quality department	