## **Technical Datasheet**

Date: 22.06.20

Page 1 of 1



		EN ISO 13485 certified
Article - No:	04-212-3000	Revision: 5
Remarks	piercable cap	single use only
Specification		
Product	Microcontrifuge tube DD 1 5ml etteched	oon boot registerst transporent graduated with
FIOUUCI	Microcentrifuge tube PP, 1,5ml, attached cap, heat-resistant, transparent, graduated, with writing area, np pcr ready, max. RCF 20.000g, autoclavable up to 121°C, CE/IVD	
Classification	CE/IVD	
Colour	transparent	
Graduation	grad., writ. area	
Nominal Capacity	1,5ml	
Material Characteristics	polypropylene (PP)	
Temperature range	-80°C - 121°C	
Autoclavability	autocl. up to 121°C	
Centrifugation	max. RCF 20.000g	
Product Characteristics	biologically inert	
	physiologically harmless	
	constantly usable at temperature of 80 °C up to 100 °C	
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: 200	
	pcs per carton: 5.000	
	pcs per pallet: 100.000	
Storage	dry condition: 40%-60% rel. humidity	
	bags / cases orig. closed	
	storage temp. +2°C to max. +30°C	
	pal. not stackable	
Approved by nerbe plus quality department		

nerbe plus GmbH & Co. KG Porschestr. 25 D-21423 Winsen/Luhe Tel: +49 (0]4171 7849 0 Fax:+49 (0]4171 6 45 45

info@nerbe-plus.de www.nerbe-plus.de HRA Lüneburg 203240 USt.-ID: DE 32583 0652 Pers. haftende Gesellschafterin: NERBE R&D GmbH, Winsen/Luhe GF: Philipp J.F. Nerbe HRB Lüneburg 208826 Deutsche Bank AG Kto. 0204 41200 IBAN: DE41 2407 0075 0020 4412 00 SWIFT / BIC DEUTDE2H240

Hamburger Sparkasse Kto, 1387 140831 IBAN: DE56 2005 0550 1387 1408 31 SWIFT / BIC HASPDEHHXXX

