BioPointe Scientific®

Technical Datasheet

Specification

Product: Part No: Comments: ClickSeal[™] 1.7ml MicroCentrifuge Tubes SCN1700-BP Cap 'click' when closing for the ultimate in sample security



opecification	
Product:	 ClickSeal[™] 1.7ml MicroCentrifuge Tubes
Dimension:	Not applicable
Colour, Optical Quality:	Natural, virgin, PP, translucent
Graduation:	• Yes, at 0.1ml, 0.5ml, 1.0ml and 1.5ml
Profile:	Conical
Nominal Capacity:	• 1.7ml
Material / Characteristics:	 Natural Polypropylene (PP), free of heavy metal and softener Autoclavable at maximum 121°C Use temperature -80°C up to 121°C Will withstand up to 18,000 x g, in fully supported rotors
Product Characteristics:	 Physiological harmless / non-toxic Biologically inert RNase, DNase, DNA and Pyrogen-free Standard Surface (available in Low Retention)
Packing:	 500 Tubes/Bag 10 Bags/Case Case specifications: 66 x 31 x 25cm; 0.05cu.m; 6.8kg
Storage:	 In dry condition Double boxes and master shipper cases originally closed Storage temperature +4°C to maximal 25 °C
Conformities / Regulations:	Compatible with virtually all 1.5ml microcentrifuge rotors

t | +1 (909) 621-4585 f | +1 (909) 621-5653 e | support@biopointescientific.com w | www.biopointescientific.com

BioPointe Scientific Inc, 260 York Place, Claremont, California 91711-4883, USA