

Technical Datasheet

Page: 1 of 1

Product: BioStor[™] 2.0ml Screw Cap Vials

Part No: BS20NA-BP

Comments: For long-term, secure storage of biological reagents

Specification



Product: • BioStor™ 2.0ml Screw Cap Vials

Dimension: • Not applicable

Colour, Optical Quality: • Natural, virgin, PP, translucent

Graduation: • Yes, at 0.25ml, 0.5ml, 0.75ml, 1.0ml and 1.25ml

Sterility: • No

Profile: • 'V' Bottom, Skirted

Nominal Capacity: • 2.0ml

Material/Characteristics: • Natural Polypropylene (PP), free of heavy metal and softener

Autoclavable at maximum 121°C

• Use temperature -195°C (LN $_2$ vapor phase) to +121°C.

• Will withstand up to 17,000 x g, in fully supported rotors

Product Characteristics: • Physiological harmless / non-toxic

Biologically inert

RNase, DNase, DNA and Pyrogen-free

Standard Surface

Packing, Vials only: • 500 Tubes/Bag

• 2 Bags/Case

Packing, Vials & Screw Caps: • 500 Tubes/Bag

• 2 Bags/Case

• Case specifications: 36 x 21 x 26cm; 0.01cu.m; 2.3kg

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 2.0ml microcentrifuge rotors