




Sterile cryotubes

Code **BGN048, BGN049, BGN050, BGN051, BGN052, BGN053, BGN054, BGN055**

- Made of medical grade polypropylene
- Ethylene oxide sterilised
- Free of DNase/RNase, human DNA and endotoxins
- Withstand repeated freeze/thaw cycles
- Can be used in a wide temperature range: from -196°C to 121°C
- Uniform, transparent tube wall, with skirt
- Filling volume should not exceed 80% of full scale value



Technical specifications

Code	Nominal volume (mL)	Cap	
BGN048	1	External thread	100 pcs / bag
BGN049	1	Internal thread	100 pcs / bag
BGN050	2	External thread	100 pcs / bag
BGN051	2	Internal thread	100 pcs / bag
BGN052	3,6	External thread	100 pcs / bag
BGN053	3,6	Internal thread	100 pcs / bag
BGN054	5	External thread	100 pcs / bag
BGN055	5	Internal thread	100 pcs / bag


Cryotubes, PP

Code **BGN001, BGN002**

- Cryotubes are ideal for storage and transportation of biological samples such as cells, blood or serum.
- Made of autoclavable polypropylene, they endure temperatures up to -190°C so they constitute an excellent option for preserving samples in freezers, ultrafreezers or liquid nitrogen (vapour phase only).
- The external thread makes it possible to achieve a smooth internal surface enabling sample removal without partial loss.
- With conic bottom and self-standing, cryotubes are externally graduated and present a wide marking area to keep samples perfectly organized and identified.



Technical specifications

Code	Capacity (mL)	Diameter (mm)	Height (mm)	
BGN001	2	10	45	500 pcs / bag
BGN002	5	15	57	200 pcs / bag