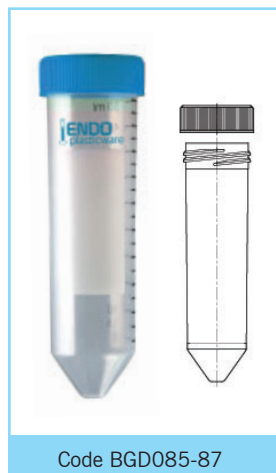
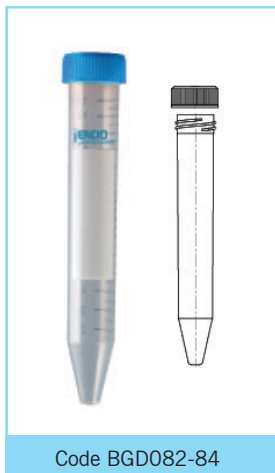




Centrifuge tubes High Quality (HQ)

Code **BGD082, BGD083, BGD084, BGD085, BGD086, BGD087, BGD088, BGD089, BGN026, BGN027**

- The outcomes on molecular and cellular techniques can be severely influenced by slight pipetting defects or errors. The microtubes, centrifuge tubes or PCR tubes are essential components in all biology science protocols, and their quality can influence on their results. With the tubes High Quality ENDOplasticware can be sure that these components not affect the outcomes of the experiments.
- The centrifuge tubes HQ tips present a high quality by the design and the manufacturer process with the best raw material and the most advanced manufacturer techniques:
 - Fully automatic human touch-free manufacturing plant.
 - Clean room class 100K.
 - Environment and access controls.
 - Swiss-made diamond finish molds for flawless super smooth internal surface.
 - High Quality virgin raw material: polypropylene plastic FDA approved medical grade without metal traces and inner biologically.
- All our HQ centrifuge tubes are biologically inert and certified and guaranteed to be free from DNase, RNase, pyrogen and endotoxins.
- The microtubes have a flat and frost lid and body easy to label. The thin cap can be easily piercing with needle.
- The 15 and 50 mL centrifuge tubes have a great writing area and tamper proof graduation marks chemical and physical corrosion resistant.
- The sterile tubes are sterilized by gamma irradiation comply with SAL 10⁻⁶ and ISO 11137 standards.
- Are available in two packing formats:
 - PE bags with double zip lock sealing that provide better protection against contamination.
 - Recyclable paper rack, eco-friendly.



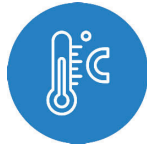


Centrifuge tubes High Quality (HQ)

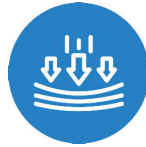
Code **BGD082, BGD083, BGD084, BGD085, BGD086, BGD087, BGD088, BGD089, BGN026, BGN027**

Features

- Biologically inert, free from DNase, RNase, pyrogen and endotoxin.
- Large and clear graduation on the body of the tubes.
- Easy seal design of the caps to ensure smooth opening and closing with a single hand.
- Fit all standard and high capacity centrifuge rotors.
- Great writing area resistant to chemical and physical corrosion.



Can withstand T°C
from -80 y 121°C
(autoclavable without cap)



Withstand very high
centrifuge force
17000/2000 g



Highly transparent
and clear

Technical specifications

Code	Description	Volume	Bottom	Packaging	FCR resistance	Sterile
BGD082	Centrifuge tubes	15 mL	Conic	50 pcs/bulk	10500 xg	No
BGD083	Centrifuge tubes	15 mL	Conic	25 pcs/rack	17000 xg	No
BGD084	Centrifuge tubes	15 mL	Conic	25 pcs/bulk	10500 xg	Yes
BGD085	Centrifuge tubes	50 mL	Conic	25 pcs/bulk	12000 xg	No
BGD086	Centrifuge tubes	50 mL	Conic	25 pcs/rack	20000 xg	No
BGD087	Centrifuge tubes	50 mL	Conic	25 pcs/bulk	12000 xg	Yes
BGD088	Centrifuge tubes	50 mL	Self standing	50 pcs/bulk	6000 xg	No
BGD089	Centrifuge tubes	50 mL	Self standing	25 pcs/bulk	6000 xg	Yes
BGN027	Micro centrifuge tube	1,7 mL	Conic	1.000 pcs/bulk	20000 xg	No