

# PurpleSelect™

# CENTRIFUGE TUBES

(HEAVY METAL FREE)

- Available in two volumes – 15ml and 50ml
- Crafted from premium virgin medical-grade resin for dependable laboratory use
- Additive-free, naturally pigmented caps designed for effortless sample labelling
- Frosted white area for writing
- Certified ultra-low heavy metals (<1 ppb), tested by ICP-MS to prevent experimental interference. Metals tested: Boron, Aluminium, Phosphorus, Arsenic, Selenium, Cadmium, Lead, Chromium, Mn, Fe, Ni, Cu, Zn, Sb, Li, Si, Co, Hg, Mg, K, Ca, Na, V, Mo.
- DNase, RNase & Endotoxin free
- Available in bulk packing

## Compliance

- **Manufacturing**  
These tubes are manufactured in ISO 9001:2015 certified facility.
- **Raw material**  
The resins used for making the tubes are USP Class-VI certified, RoHS, FDA regulation CFR 21, and are free of Substances of Very High Concern (SVHC), REACH compliant, and are FDA approved for food contact. They are free from Bisphenol A (BPA), phthalates and cytotoxic effects.
- **Sterilization**  
Product has been sterilized by **gamma** irradiation & released per the requirements of ISO 11137 - "Sterilization of healthcare products - radiation". Products meet a minimum Sterility Assurance Level (SAL) of  $10^{-6}$ .
- **TSE-BSE free**  
The product is free from and manufactured from materials that do not contain any raw materials or substances derived from animal origin as defined in EC Directive 1069/2009/EC and EC Directive 142/2011/EC.
- **Latex-free**  
No Latex was used in the manufacturing of the product. This also includes all the packaging and shipping materials used in the production of the items.

## Technical Specifications

Specification	15ml tubes	15ml tubes	50ml tubes	50ml tubes	50ml self-standing tubes	50ml self-standing tubes
Product codes	PBL027	PBL027S	PBL028	PBL028S	PBL029	PBL029S
Maximum volume	15ml	15ml	50ml	50ml	50ml	50ml
Sterile/Non-Sterile	Non-Sterile	Sterile	Non-Sterile	Sterile	Non-Sterile	Sterile
MOC of tube	Virgin Polypropylene	Virgin Polypropylene	Virgin Polypropylene	Virgin Polypropylene	Virgin Polypropylene	Virgin Polypropylene
MOC of cap	HDPE	HDPE	HDPE	HDPE	HDPE	HDPE
Max. G-force	17000g	17000g	20000g	20000g	-	-
Maximum temperature	-80 to 121°C, 121°C for 15 min at 15psi					
Writing area	Alcohol resistant & tamper proof					

## Ordering Information

Name	Catalog No	Pack size
Centrifuge Tubes, 15ml, With screw cap and heavy metal free, DNAse-RNAse-Endotoxin-free Autoclavable, <b>Bulk-packed</b> , Gamma irradiated	PBL027	25 tubes per pack 20 packs per case Total 500 tubes per case
Centrifuge Tubes, 15ml, <b>Sterile</b> With screw cap and heavy metal free, DNAse-RNAse-Endotoxin-free Autoclavable, <b>Bulk-packed</b> , Gamma irradiated	PBL027S	25 tubes per pack 20 packs per case Total 500 tubes per case
Centrifuge Tubes, 50ml, With screw cap and heavy metal free, DNAse-RNAse-Endotoxin-free Autoclavable, <b>Bulk-packed</b> , Gamma irradiated	PBL028	25 tubes per pack 20 packs per case Total 500 tubes per case
Centrifuge Tubes, 50ml, <b>Sterile</b> With screw cap and heavy metal free, DNAse-RNAse-Endotoxin-free Autoclavable, <b>Bulk-packed</b> , Gamma irradiated	PBL028S	25 tubes per pack 20 packs per case Total 500 tubes per case
Centrifuge Tubes, 50ml, Self standing With screw cap and heavy metal free, DNAse-RNAse-Endotoxin-free Autoclavable, <b>Bulk-packed</b> , Gamma irradiated	PBL029	25 tubes per pack 20 packs per case Total 500 tubes per case
Centrifuge Tubes, 50ml, Self standing, <b>Sterile</b> With screw cap and heavy metal free, DNAse-RNAse-Endotoxin-free Autoclavable, <b>Bulk-packed</b> , Gamma irradiated	PBL029S	25 tubes per pack 20 packs per case Total 500 tubes per case



Discover More Products to Simplify Your Laboratory Needs

Visit us at <https://purplebiolabs.com/>

For further queries, contact us at [info@purplebiolabs.com](mailto:info@purplebiolabs.com)/[support@purplebiolabs.com](mailto:support@purplebiolabs.com)



11/25\_00

usage, users are responsible for ensuring the suitability of our products for their intended application. Our products adhere solely to the information provided in this and other related Purple Biolabs publications. The content in this publication is derived from our research and development efforts and is, to the best of our knowledge, accurate and reliable. Purple Biolabs retains the right to modify specifications and product-related information at any time. Our products are designed for laboratory and research purposes only, unless otherwise specified. The statements herein should not be construed as a warranty, whether expressed or implied, and we do not accept liability for any patent violations.