## ROUND BOTTOM TUBE (5ml/ 14ml)



Made from High Grade Polystyrene Material.

FEATURES	BENEFITS
Clear & Transparent Surface	Enhanced Visibility
High Strength	
High Resistance to Chemicals	Highly Stable & Safe for IVF Procedures
High Resistance to Impact	
High Resistance to Heat	
Dual Vent Snap Cap	Option of Vented and Fully Closed Positions

## **GLOBAL STANDARD**

- Manufactured in Fully Automated Facility.
- Gamma Radiation Sterilized.
- MEA Certified.
- Free from RNase, DNase, Human DNA & Pyrogen.

## **APPLICATIONS**

- Cell Separation
- IUI
- IVF
- Sample Storage
- Liquid Handling

MEA= Mouse Embryo Essay



MEA CERTIFIED Ore cell MEA 2 80% Expanded blastocyst within 96H EMBRYOTECH USA

ENDOTOXIN

Product	Category No.	Qty./ Case	Description
5ml Round Bottom Tube	40002003	500	5ml Round Bottom Tube- 12x75mm Style with Snap Cap. Individually Packed, Sterile by Gamma Radiation & MEA Certified
14ml Round Bottom Tube	40002004	250	14ml Round Bottom Tube- 17x95mm Style with Snap Cap. Individually Packed, Sterile by Gamma Radiation & MEA Certified
	40002008	300	14ml Round Bottom Tube- 17x95mm Style with Snap Cap. Pack of 5, Sterile by Gamma Radiation & MEA Certified



+91 865 7428 612

info@advychemical.com

www.advychemical.com





Ensuring a contaminant-free environment for safe handling of cells and embryos, contributing to the overall success of IVF treatments.