



Genaxy Polypropylene/Polystyrene tubes are generally used in RIA, Coagulationa and Bacteriology. The Polypropylene tubes are clear and can withstand 3000 RCF during Centrifugation while the transparent Polystyrene tubes can withstand 1400 RCF. The PP tubes can accept common acids, alkalies & solvents at room temperature while the PS tubes can acept mild bases, weak acids but not organic solvents.

## **Unique Features**

- Genaxy Ria vial tubes are made of high-grade polypropylene or polystyrene material
- Manufactured under ISO class 8 clean room facility
- RIA vials are better suited for Radio-Immuno Assay, Coagulations and Bacteriology
- Polypropylene tubes are clear and can withstand 3000RCF.
- Polystyrene tubes are transparent and can withstand 1400RCF
- High Density clear Polyethylene caps with amber color option.
- Tubes made of Polypropylene can accept common acids, alkalies, and solvents at room temperature
- Polystyrene tubes can accept mild bases, weak acids, but not organic solvents
- Amber vials are available for light sensitive samples.
- Certified DNase/RNase, Human DNA and Phthalate free
- USFDA 21 CFR Compliant





## **Genaxy RIA Vials**













FOR MORE PRODUCT INFORMATION SCAN THE QR CODE





## **RIA Vials**

C I NI I	D 111	
Cat. Number	Description	Qty. / Pack
GEN-1275-PS	5ml Ria Vial Tubes, 12 X 75mm, PS	500
GEN-1275-PP	5ml Ria Vial Tubes, 12 X 75mm, PP	500
GEN-1275-PP-X	5ml, Ria Vial Amber Tubes, 12 X 75mm, PP	500
GEN-12-CAP	Ria Vial Caps, 12mm, HDPE	500
GEN-12-CAP-X	Ria Vial Amber Caps, 12mm, HDPE	500
GEN-15100-PS	15x100 mm, Ria Vial Tubes, 10ml	500
GEN-16100-PS	16x100mm, Ria Vial Tubes, 12ml	500
GEN-16100-SPP	16x100mm, Ria Vial Tubes w/ Screw Cap 12ml	500
GEN-15-CAP	15mm, Ria Vial Caps	500
GEN-16-CAP	16mm, Ria Vial Caps	500

## **Genaxy Scientific Pvt. Ltd**.