Round Bottom Tubes

For reliable performance and dependable quality choose Alpha Laboratories non-sterile, rimless test tubes.

- Available in a variety of sizes and volumes from 2ml to 12ml
- High chemical compatibility
- Centrifuge up to 3000g

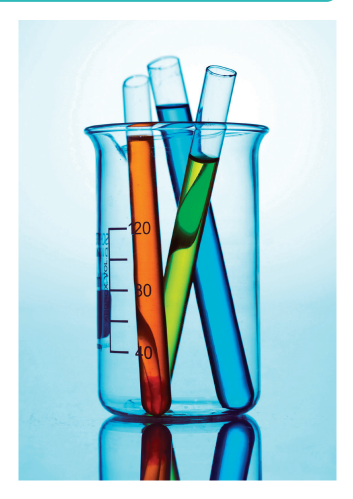
Clear Polystyrene Tubes

Manufactured from high-clarity polystyrene for applications requiring high visibility of contents.

Suitable for use in cell culture work and can be used with many aqueous solutions, mild bases and weak acids. They should not be used with volatile chemicals. Polystyrene test tubes are suitable for use within a temperature range of -10C to 70C.

Polypropylene Tubes

Manufactured from tough, opaque polypropylene for demanding applications that require a more robust tube with greater chemical resistance, higher centrifugation tolerance and higher temperature stability. They are suitable for use within a temperature range of -10C to 121C and can be autoclaved.



Polystyrene Tubes				
Catalogue Number	Description	Pack Size		
TU11042PS	Test Tube Round Bottom PS 11x42mm 2ml	1500		
TU12055PS	Test Tube Round Bottom PS 12x55mm 4ml	1000		
TU12075PS	Test Tube Round Bottom PS 12x75mm 4.5ml	1000		
TU13075PS	Test Tube Round Bottom PS 13x75mm 5ml	1000		
TU13100PS	Test Tube Round Bottom PS 13x100mm 8ml	400		
TU16100PS	Test Tube Round Bottom PS 16x100mm 12ml	1000		

Polypropylene Tubes

Catalogue Number	Description	Pack Size			
TU12055PP	Test Tube Round Bottom PP 12x55mm 4ml	1000			
TU12075PP	Test Tube Round Bottom PP 12x75mm 4.5ml	1000			
TU13075PP	Test Tube Round Bottom PP 13x75mm 5ml	1000			
TU13100PP	Test Tube Round Bottom PP 13x100mm 8ml	500			
TU16100PP	Test Tube Round Bottom PP 16x100mm 12ml	6x200			

Sample Handling

Vacu-Re-Caps

Stretchable closure used to re-seal blood or other types of tubes.





Vacu-Re-Caps					
Catalogue Number	Description	Pack Size			
AP0025	12mm Vacu-Re-Caps, Natural	1000			
AP0121B	12mm Vacu-Re-Caps, Blue	1000			
AP0121G	12mm Vacu-Re-Caps, Green	1000			
AP0121Y	12mm Vacu-Re-Caps, Yellow	1000			
AP0121P	12mm Vacu-Re-Caps, Purple	1000			
AP0121R	12mm Vacu-Re-Caps, Red	1000			
AP0021	15.2mm Vacu-Re-Caps, Natural	1000			
AP0125R	15.2mm Vacu-Re-Caps, Red	1000			
AP0125G	15.2mm Vacu-Re-Caps, Green	1000			
AP0125P	15.2mm Vacu-Re-Caps, Purple	1000			

Tube Volume Adaptors



Polypropylene tube insert to convert the volume of a 12mm diameter tube to 1.5ml or 3.0ml.

Ideal for paediatric samples

Tube Volume Adaptors				
Catalogue Number	Description	Pack Size		
AP0024	1.5ml Plastic Insert for 12mm tube	4000		
AP0022	3.0ml Plastic Insert for 15.2mm tube	1500		

Polyethylene Plug Caps

Plug caps offer a leak resistant seal for test tubes and other tubes. They are made from polyethylene and have a ribbed surface with high grip for easier handling. They have 2 sealing ribs for a firm seal with the tube (except CP3212 which is a flanged plug cap). These plug caps are supplied natural in colour and are non-sterile.

- Manufactured from polyethylene
- Ribbed surface to improve grip
- Double sealing ribs prevent leaking
- Suitable for sealing tubes of diameter 12mm to 16mm



Polyethylene	Plug Caps	
Catalogue Number	Description	Pack Size
TU1200	Cap for 12mm Diameter Tube	1000
TU1300	Cap for 13mm Diameter Tube	2500
TU1600	Cap for 16mm Diameter Tube	1000
CP3212	Flanged Plug Cap for 12mm Diameter tube, Green	1000



Containers for Sample Collection, Transport, Storage and Processing



95kPa tested 20ml and 60ml sample containers for the safe and efficient collection, storage and transport of a wide range of samples. The range includes a variety of HDPE colour caps and clear polypropylene jars available to order separately.

- Easy sample identification with a range of colourful caps
- 95kPa leak-proof tested, making them suitable for road transport
- Made from durable materials with high chemical resistance
- Easy-Grip cap design for easier closing and opening of containers
- Suitable for everyday use in any laboratory





Aseptic 60ml Container PS/PE

- Manufactured from virgin non-cytotoxic polystyrene
- CE marked in accordance with the European directive 98/79/EC
- For in vitro use only
- Unique leak-tight cap ensures exceptional leak-proof seal



CE IVD

60ml Co	60ml Container PS/PE					
Catalogue Number	Description	Pack Size				
IR1382	60ml Container PS/PE No Label Plastic Cap	300				
IR1381	60ml Container PS/PE Printed Label Plastic Cap	300				
IR1380	60ml Container Plain Label Plastic Cap	300				

EveryDay Containers				
Catalogue Number	Description	Pack Size		
SC5520SJ	Specimen Container Jar 20ml Clear	500		
SC5520CO	Specimen Container Cap 20ml Orange	500		
SC5520CP	Specimen Container Cap 20ml Purple	500		
SC5520CY	Specimen Container Cap 20ml Yellow	500		
SC5520CR	Specimen Container Cap 20ml Red	500		
SC5520CW	Specimen Container Cap 20ml White	500		
SC5560SJ	Specimen Container Jar 60ml Clear	500		
SC5560CO	Specimen Container Cap 60ml Orange	500		
SC5560CP	Specimen Container Cap 60ml Purple	500		
SC5560CY	Specimen Container Cap 60ml Yellow	500		
SC5560CR	Specimen Container Cap 60ml Red	500		
SC5560CW	Specimen Container Cap 60ml White	500		



Aseptic Container PS/Metal Cap

- Ideal for sample containment
- CE marked in accordance with the European Directive 98/79/EC
- For in vitro use only
- Aseptically manufactured under cleanroom conditions (class 7 ISO 14644) to exclude microbiological contamination
- Manufactured from virgin polystyrene
- All materials are non-cytotoxic





CE IVD

Sample Containers

Once collected, samples need to be stored and transported securely without the risk of contamination or leakage.

Alpha offers a wide range of solutions. These include the 30ml universal tubes, widely used in UK hospitals and clinics for collection and/or storage of urine or faecal samples and 7ml Bijou containers for storage and transportation of low volume biological samples



Quality and Versatility

- Manufactured from virgin polystyrene and polypropylene
- All materials are non-cytotoxic
- For in vitro use only
- Secure screw cap ensures leak-free performance
- Variety of label formats
- Manufactured under clean room conditions and sterile where stated
- CE marked in accordance with the IVD Directive 98/79/EC

30ml Universal Containers

Universal containers are aseptically manufactured from clear virgin polypropylene or polystyrene. All have a conical base and are self-standing. For stool collection there are options with a sampling scoop/spoon attached to the cap, or for urine collection there is an option with Boric Acid. Made to the highest standards and demanding specifications for the most critical applications. Manufactured under clean room conditions. All materials are non-cytoxic.

Universal Containers - Polypropylene Tube							
Catalogue Number	Description	95kPa	Material * (Tube/Cap)	Label	Sterility	Pack Size	Inner Pack
CW3840	30ml Universal	Yes	PP/PP	Printed	Aseptic	400	No
CW3850	30ml Universal with Boric Acid	Yes	PP/PP	Printed	Aseptic	400	No
CW3830	30ml Universal with Spoon	Yes	PP/PP	Printed	Aseptic	400	No
IR1385	30ml Universal	Yes	PP/PP	No	Aseptic	400	50

Universal Containers - Polystyrene Tube							
Catalogue Number	Description	95kPa	Material * (Tube/Cap)	Label	Sterility	Pack Size	Inner Pack
CW3880	30ml Universal	No	PS/PP	No	Aseptic	400	No
CW3890	30ml Universal	No	PS/PP	Plain	Aseptic	400	No
IR1390	30ml Universal	Yes	PS/PP	Printed	Aseptic	400	50
CW3820	30ml Universal with Boric Acid	Yes	PS/PP	Printed	Aseptic	400	No
CW3810	30ml Universal with Spoon	No	PS/PP	Printed	Aseptic	400	No
RC2145	30ml Universal with Spoon	No	PS/PP	No	Aseptic	400	No







Sample Handling

Bijou Containers

Bijou containers offer a wide variety of uses across research, pharmaceutical and clinical laboratories.

For preservation of urine samples a bijou containing Boric Acid is available.

- Ideal for small volume samples
- Manufactured under cleam room conditions
- Manufactured from virgin non-cytotoxic polystyrene
- CE marked in accordance with the European directive 98/79/EC
- For *in vitro* use only
- Leak-proof tested in accordance with BS EN 14254 Annex D



Bijou Containers						
Catalogue Number	Description	Material * (Tube/Cap)	Label	Sterility	Pack Size	Inner Packs
RC2122	7ml Bijou Screw Cap Container	PS/PE	Plain	Aseptic	700	No
RC2124	7ml Bijou Screw Cap Container w/ Boric Acid	PS/PE	Plain	Aseptic	700	No
RC2120	7ml Bijou Screw Cap Container	PS/PP	No	Aseptic	700	No

CE

IVD

*PS = Polystyrene, PP = Polypropylene, PE = Polyethylene



Transport Tubes				
Catalogue Number	Description	Pack Size		
TT1050	5ml Transport Tube, Screw Cap	2 x 500		
TT1050S	5ml Transport Tube, Screw Cap, Sterile	10 x 50		
TT1100	10ml Transport Tube, Screw Cap	2 x 500		
TT1100S	10ml Transport Tube, Screw Cap, Sterile	10 x 50		

Transport Tubes

These transport tubes are ideal for sample collection and transport. Manufactured from virgin polypropylene, they are free-standing with an internal conical base, printed graduations and a frosted writing area. The green screw cap is supplied with the tube and is manufactured from polyethylene.

The tubes are ideal for any sample transport and collection. They are IATA 95kPa compliant for the storage and transport of a wide range of solid or liquid specimens.

These sample containers are suitable for sample transport according to UN3373 packaging instruction when combined with appropriate secondary and tertiary packaging such as Alpha Laboratories SpeciSafe range.

The tubes are lot certified free of DNA, DNase, RNase, ATP and endotoxins. They are autoclavable at 121C and can be used for freezing samples.



