CONTAINERS





C571 & C572 30 and 50 ml Sample Tubes



Tube made of polypropylene / Cap made of polyethylene

Conical bottom tubes with self-standing base graduated from 10 to 30 ml and 10 to 50 ml respectively in 5 ml increments. Chemically resistant and shatterproof, they are supplied with a leakproof screw cap, particularly important when transporting hazardous material. Ideal for transport and storage of urine, sputum and most liquids or particulate samples. Molded-in graduations make them easy to read. Available sterile or non sterile. The caps for Series C572 accept T345 Capinserts (see page 18 for details and colors). Functional temperature range: -90°C to +121°C.

30 ml tube dimensions: 25.3 mm dia x 111 mm length. 50 ml tube dimensions: 30 mm dia x 115 mm length.

C571-1	Sterile	50	Green	25	500
C571-2	Non sterile	50	Yellow	100	500
C572-1	Sterile	30	White	25	500
C572-2	Non sterile	30	White	100	500





C580

Specimen Containers with Snap Cap

Cap and closure are made of polypropylene

These disposable containers made of polypropylene, are ideal for collection and storage of fluids, powders, solids, pathology specimens and hazardous samples. Lids are tight fitting.

C572

Cat. #	(ml/oz)	Opening (mm)	Height (mm)	Qty/Cs
C580-3	300/10	111	45	100
C580-4	500/17	111	75	100
C580-5	1000/34	111	140	100





C581

Tamper Evident Specimen Containers

Cap and closure are made of polypropylene

These disposable containers are ideal for collection, transport and storage of fluids, powders, solids, pathology specimens and hazardous samples. Tight-fitting lids prevent leaks and odors. They incorporate a tamperproof lid which is opened by first removing tab on side of lid, then by lifting the cover. They resist temperatures up to 121 °C. The two larger sizes are supplied with a plastic handle for easy carrying.

Cat. #	(ml/oz)	Opening (mm)	Height (mm)	Qty/Cs
C581-300	300/10	111	45	100
C581-500	500/17	111	75	100
C581-1L	1000/34	111	140	100
C581-2600	2600/87	200	124	25
C581-5700	5700/140	225	195	10