T408

DISPOSABLE CENTRIFUGE TUBES, 15 ml CONICAL

Made of polystyrene and polypropylene

Suitable for general centrifugation, urinalysis procedures and serum separation. They are chemically clean and metal free, ready to use and uniform in size and shape, measuring 17 x 120 mm. Graduations are at 0.25, 0.5, 1.0, 2.5, 5, 10, 12 and 15 ml. Polystyrene tubes resist a centrifuge speed of 3400 RPM while polypropylene tubes resist speeds of up to 5000 RPM.

T401-10 polyethylene plug type caps ensure a leakproof seal, yet are easy to push in and remove with one hand. Available in six popular colors. Packed in a bag of 1000 caps.

Cat. #	Material	Size (mm)	Qty/Pk	Qty/Cs
T408	Polystyrene	17 x 120	100	1000
T408-1	Polystyrene	17 x 120	Bulk	1000
T408-2	Polypropylene	17 x 120	Bulk	1000

T410

URINE COLLECTION SYSTEM

The **Simport** Urine Collection System contains a hundred disposable 15 ml heavy wall polystyrene tubes, snap caps, self-adhesive identification labels, and 3 oz plastic collection cups all packed in a plastic bag. Urine tubes are made of virgin polystyrene and are free of any mold release agents, metals or additives that could contaminate samples. They are made of heavy wall construction, graduated at 1/4, 1/2, 1, 2 and every 2 ml thereafter up to 12 ml, and can be safely centrifuged at speeds up to 3400 RPM. The tubes are flared at the top to make filling and drip-free pouring easier. Designed to allow the use of midget urinometers and reagent test strips requiring only 1/4 ou 1/2 ml of sample. The use of **Simport** tight-fitting plastic caps makes these tubes suitable for transportation in pneumatic tube systems.

Size of tube: 21 mm dia. x 105 mm H.

Cat. #	t. # Description	
T410	Urine collection system	500
T410-1	Urine tubes only	500
T410-2	Caps only	1000
T410-3	Tubes & closures only	500

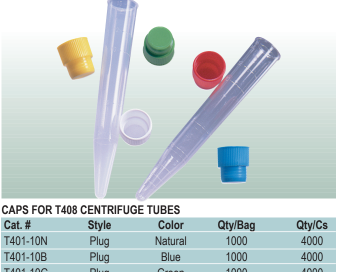
T420

DISPOSABLE CENTRIFUGE TUBES, 50 ml

Tubes made of either polystyrene or polypropylene

These centrifuge tubes are also useful for collecting and transporting biological specimens. Leakproof characteristics are ensured by a flat top plastic screw cap with an inner sealing lip. Tubes are made of translucent polypropylene or optically clear polystyrene with molded graduations from 2.5 to 50 ml. Polypropylene tubes can be autoclaved and will resist temperatures up to 121 °C; they will also resist acids, solvents and alkalies at room temperature. They withstand centrifugation speeds of 3000g or 5000 rpm. Polystyrene tubes can tolerate aqueous solutions of mild bases or weak acids, but not organic solvents, aromatic or chlorinated hydrocarbons, and they cannot be autoclaved. They withstand centrigation speeds up to 1000g or 1500 rpm.

Tubes are available in bags or in break-away polyfoam racks for better protection during transport, storage and for convenient laboratory use. Racks can hold up to 25 tubes; tube contents are visible from top to bottom since racks are provided with viewing slots. They are supplied sterile with green caps or non sterile with yellow caps.



T401-10B T401-10G Plua Green 1000 4000 T401-10R 1000 4000 Plug Red 1000 T401-10W Plug White 4000 T401-10Y Plua Yellow 1000 4000





Description	Material	Cap color	Packaging	Qty/Cs
Sterile	Polystyrene	Green	Rack/25	500
Sterile	Polypropylene	Green	Rack/25	500
Sterile	Polypropylene	Green	Bags/25	500
Non sterile	Polypropylene	Yellow	Rack/25	500
Non sterile	Polystyrene	Yellow	Bulk	500
Non sterile	Polypropylene	Yellow	Bulk	500
	Sterile Sterile Sterile Non sterile Non sterile	SterilePolystyreneSterilePolypropyleneSterilePolypropyleneNon sterilePolypropyleneNon sterilePolypropylene	SterilePolystyreneGreenSterilePolypropyleneGreenSterilePolypropyleneGreenNon sterilePolypropyleneYellowNon sterilePolystyreneYellow	SterilePolystyreneGreenRack/25SterilePolypropyleneGreenRack/25SterilePolypropyleneGreenBags/25Non sterilePolypropyleneYellowRack/25Non sterilePolystyreneYellowBulk

External Diameter : 29 mm. Height : 118 mm.