

CENTRIFUGE TUBES - "screw cap" - "P.P"

- ➤ Manufactured from **FDA approved** ultra clear, high grade polypropylene. Can resist centrifugation up to 6.000 RCF.
- ➤ Autoclavable at 121°C for 20 minutes with the caps not totally closed.
- > "DNase", "RNase" and "pyrogen-free" sterilized tubes are manufactured under germ-free aseptic (sterile) conditions with extreme sterility control and then sterilized by gamma radiation.
- Their conical bottoms make them suitable for centrifugation tests in immunology, microbiology, cell culture and other related applications.
- They have flat caps for easy top labelling and with hermetic closure which are absolutely leak proof.
- ➤ The caps have large ridges for increased grip when wearing gloves. A ¾ turn of the cap will be sufficient to close the tube tightly. Suitable for one hand operation.
- > Graduated in 0,5 ml increments for 15 ml, 2,5 ml for 50 ml volume verifications. 15 ml and 50 ml tubes have also precise volume marks at conical bottom part.
- All centrifuge tubes have a large and impact resistant labelling area.

catalogue number	volume	tube dimensions	product specifications	packing specifications	pack quantity	case quantity
078.02.001	15 ml	17 x 120 mm	non sterilized	pack in bag	50 pieces	500 pieces
078.02.003	50 ml	30 x 120 mm	non sterilized	pack in bag	50 pieces	500 pieces
078.02.007	15 ml	17 x 120 mm	sterilized - DNA & RNA free	pack in bag	50 pieces	500 pieces
078.02.008	50 ml	30 x 120 mm	sterilized - DNA & RNA free	pack in bag	50 pieces	500 pieces
078.02.002	15 ml	17 x 120 mm	sterilized - DNA & RNA free	single flow pack	50 pieces	500 pieces
078.02.004	50 ml	30 x 120 mm	sterilized - DNA & RNA free	single flow pack	50 pieces	500 pieces



Solab Sterilized tubes are manufactured under germ-free aseptic (sterile) conditions with extreme sterility control and then sterilized by gamma radiation.

All ISOLAB Sterilized tubes are single packed with lot number, production date and expiry date clearly printed on the package.





Solab sterilized tubes are certified as "DNase, RNase and pyrogen-free" products.

Solab certified tubes are a result of continuous quality control process.

DNase, RNase and Pyrogenfree certificate shows the result criterias and guarantees the documentation of the quality.

The process begins with the inspection of raw materials to monitoring the final product and ends with testing each lot after production for contaminants.