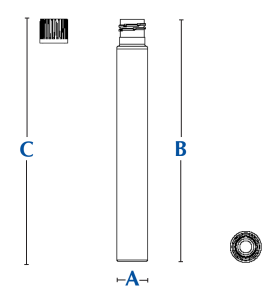
Polycarbonate Culture Tubes

DATA SHEET



Tube Dimension	Catalog #	TPC20125	TPC16125	TPC15103	TPC13100
	Size	20x125 mm	16x125 mm	15x103 mm	13x100 mm
	Total Volume	26 cc	15 сс	11 cc	8 cc
	A • Diameter	20 mm	16 mm	15 mm	13 mm
	B • Height (w/o Cap)	125 mm	125 mm	103.5 mm	100 mm
	C • Height (w/ Cap)	127.1 mm	127.1 mm	105.6 mm	102.1 mm



TriForest Lexan Polycarbonate (PC) culture tubes are optically clear, durable and a safer alternative to glass. They are ideal for production of terminally sterilized products. The tubes are flat bottom and ideal for large scale production of culture media using automated or manual filling systems. PC tubes offer a wide range of chemical resistance as well as excellent strength for repeated use. Leak-proof caps provide security during handling and transportation. TriForest culture tubes maintain excellent pH control. They are provided non sterile with caps separately packed.

Polycarbonate Culture Tubes

TUBE & CAP SPECIFICATIONS

Specification	Catalog #	TPC20125	TPC16125	TPC15103	TPC13100	
	Transparent	YES				
	Leakproof	YES				
ecific	Tubes Shrink Wrapped	YES				
	Particle Free	YES				
Tube	Sterile (Gamma Irradiation)	NO				
	Temperature Range	-125° C to 125° C				

Sterilization	Autoclavable	YES	
	Maximum Autoclave Temperature	125° C	
	Autoclave Cycles	≤ 10	

Cap Specification	Size	20-415	13-415	13-415	13-415	
	Standard Color	Blue				
	Сар Туре	Standard Seal Cap				
	Material	Polypropylene				

Packaging	Number of Tubes / Tray	150	200	286	250
	Number of Trays / Case	6	6	6	6
	Total Tubes / Case	900	1200	1716	1500
	Case Dimension (L x W x H inches)	15.5 x 13.5 x 19.5	13.5 x 12.5 x 18.5	16.5 x 12.5 x 17	14 x 10.5 x 17.5
	Case Dimension (L x W x H cm)	39 x 34 x 50	34 x 32 x 47	42 x 32 x 43	36 x 27 x 44
	Case Gross Weight	31 lb / 14 kg	40 lb / 18 kg	34 lb / 15.5 kg	24 lb / 11 kg