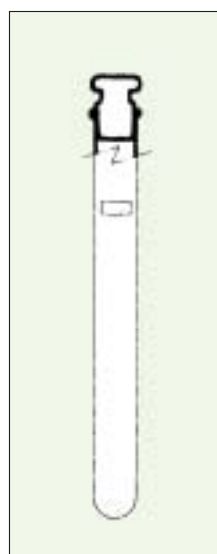


Test Tubes



9800 Test Tube, with Rim

Code No.	Specifications	Packing Quantity	
	Max. O.D. x Length x Wall	Shelf Pack	Case
9800-10-75EX	10x75mmx1.1	100	2,000
9800-12-75EX	12x75mmx1.2	100	2,000
9800-13-100EX	13x100mmx1.2	100	1,000
9800-15-150EX	15x150mmx1.2	50	1,000
9800-16-100EX	16x100mmx1.2	50	1,000
9800-16-125EX	16x125mmx1.2	50	1,000
9800-16-150EX	16x150mmx1.2	50	1,000
9800-18-150EX	18x150mmx1.2	50	500
9800-18-180EX	18x180mmx1.2	50	500
9800-20-150EX	20x150mmx1.2	50	500
9800-25-150EX	25x150mmx1.2	50	500
9800-25-200EX	25x200mmx1.2	50	500

9820 Test Tube, without Rim

Code No.	Specifications	Packing Quantity	
	Max. O.D. x Length x Wall	Shelf Pack	Case
9820-10-75EX	10x75mmx1.1	100	2,000
9820-12-75EX	12x75mmx1.2	100	2,000
9820-13-100EX	13x100mmx1.2	100	1,000
9820-15-150EX	15x150mmx1.2	50	1,000
9820-16-100EX	16x100mmx1.2	50	1,000
9820-16-125EX	16x125mmx1.2	50	1,000
9820-16-150EX	16x150mmx1.2	50	1,000
9820-18-150EX	18x150mmx1.2	50	500
9820-18-180EX	18x180mmx1.2	50	500
9820-20-150EX	20x150mmx1.2	50	500
9820-25-150EX	25x150mmx1.2	50	500
9820-25-200EX	25x200mmx1.2	50	500

TST-SCR Test Tube, Culture, with Screw

Code No.	Specifications			Packing Quantity	
	Capacity	Max. O.D. x Length x Neck I.D.	Cap size	Shelf Pack	Case
TST-SCR13-100	7ml	13x100x8mm	9998CAP415-13	50	400
TST-SCR16-100	11ml	16x100x9mm	9998CAP415-15	50	400
TST-SCR16-125	14ml	16x125x9mm	9998CAP415-15	50	400
TST-SCR16-150	17ml	16x150x9mm	9998CAP415-15	50	400
TST-SCR18-180	27ml	18x180x11mm	9998CAP415-18	50	200
TST-SCR20-125	23ml	20x125x11mm	9998CAP415-18	25	200
TST-SCR20-150	28ml	20x150x11mm	9998CAP415-18	25	200
TST-SCR25-150	45ml	25x150x17mm	9998CAP410-24	25	200
TST-SCR25-200	61ml	25x200x17mm	9998CAP410-24	25	200

- TST-SCR Test tubes should be used with screw caps.
- For cap, see 9998 cap. (page 22) .
- Nominal capacity shows 80% capacity of the whole height.

9810 Test Tube, with Stopper

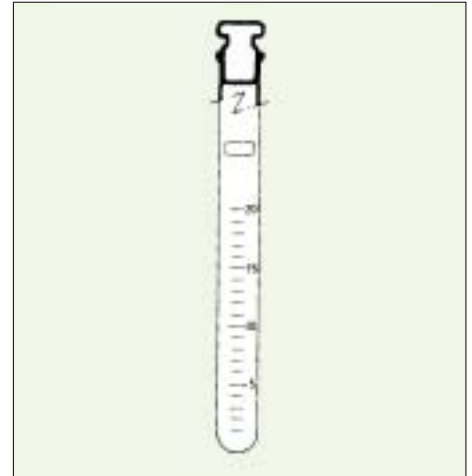
Code No.	Specifications		Packing Quantity	
	Max. O.D. x Length	Stopper Size	Shelf Pack	Case
9810TST12-F	12x120mm	9	10	100
9810TST15-F	15x150mm	13	10	100
9810TST16.5-F	16.5x165mm	13	10	100
9810TST18-F	18x180mm	16	10	100
9810TST21-F	21x200mm	19	10	100
9810TST25-F	25x200mm	20		10
9810TST30-F	30x200mm	27		10



9812 Test Tube, with Glass Stopper, Graduated

Code No.	Specifications				Packing Quantity	
	Capacity	Tolerance	Max. O.D. x Length	Stopper	Shelf Pack	Case
9812TST10	10ml	± 0.7ml	15x150mm	13		10
9812TST15	15ml	± 0.8ml	16.5x165mm	16		10
9812TST20	20ml	± 0.8ml	18x180mm	16		10
9812TST25	25ml	± 0.9ml	18x180mm	16		10
9812TST30	30ml	± 1.2ml	21x200mm	19		10

- Glass stopper is interchangeable.
- Graduation intervals: 10ml~25ml...1ml interval 30ml...2ml interval



9998 Screw Cap, with Teflon® Liner

Code No.	Specifications	Packing Quantity	
	Cap Thread Size	Shelf Pack	Case
9998CAP415-13	GCM1415-13	50	400
9998CAP415-15	GCM1415-15	50	400
9998CAP415-18	GCM1415-18	25	200
9998CAP410-24	GCM1410-24	25	200
9998CAP410-28	GCM1410-28	25	100
9998CAP430-33	GCM1430-33	25	50
9998CAP430-38	GCM1430-38	10	50

- Can withstand repeated sterilization in an autoclave.
- Teflon® is the registered trademark of proprietor, E-DuPont.



9998 Screw Cap, with high resistant Teflon® Liner

Code No.	Specifications	Packing Quantity	
	Cap Thread Size	Shelf Pack	Case
9998CAPH415-13	GCM1415-13	50	400
9998CAPH415-15	GCM1415-15	50	400
9998CAPH415-18	GCM1415-18	25	200
9998CAPH410-24	GCM1410-24	25	200
9998CAPH410-28	GCM1410-28	25	100
9998CAPH430-33	GCM1430-33	25	50
9998CAPH430-38	GCM1430-38	10	50

- Can withstand repeated sterilization in an autoclave
- Teflon® is the registered trademark of proprietor, E-DuPont.





Test Tubes



9830 Culture Tubes, Disposable

Code No.	Specifications			Packing Quantity	
	Capacity	Max. O.D. x Length	Wall thickness	Shelf Pack	Case
9830-1007	3ml	10x75mm	0.8	250	1,000
9831-1207	5ml	12x75mm	0.8	250	1,000
9832-1310	8ml	13x100mm	0.8	250	1,000
9833-1508	9ml	15x85mm	0.8	250	1,000
9834-1610	12ml	16x100mm	0.8	250	1,000
9835-1612	16ml	16x125mm	0.8	250	1,000
9836-1615	19ml	16x150mm	0.8	250	1,000
9837-1815	24ml	18x150mm	0.9	250	500
9838-2015	29ml	20x150mm	0.9	250	500

- Wall thickness and packing quantity are approximate.
- Nominal capacity shows 80% capacity of the whole height.



9831 Culture Tubes, Disposable, Pre-siliconized

Code No.	Specifications			Packing Quantity	
	Capacity	Max. O.D. x Length	Wall thickness	Shelf Pack	Case
9831-SIL	5ml	12x75mm	0.8	250	1,000

- Wall thickness and packing quantity are approximate.
- Nominal capacity shows 80% capacity of the whole height.

Test tubes for plant culture (flat bottom) are listed separately, see page 52.



Culture Tube, Disposable, White Color Label (Chase Scientific Borex®)

Code No.	Specifications				Packing Quantity	
	Capacity	Max. O.D. x Length	Label Size	Wall thickness	Shelf Pack	Case
CS-1 0BZW	3ml	10x75mm	19x4.4mm	0.7	250	1,000
CS-1 2BZW	5ml	12x75mm	19x4.4mm	0.7	250	1,000
CS-1 3BZW	8ml	13x100mm	25x5.0mm	0.7	250	1,000

- Wall thickness and packing quantity are approximate.
- Borex® is the registered trademark of proprietor, Chase Scientific Glass.



Culture Tube, Disposable, White Rim Label (Chase Scientific Borex®)

Code No.	Specifications				Packing Quantity	
	Capacity	Max. O.D. x Length	Label width	Wall thickness	Shelf Pack	Case
CS-1 0BX	3ml	10x75mm	19mm	0.7	250	1,000
CS-1 2BX	5ml	12x75mm	19mm	0.7	250	1,000

- Wall thickness and packing quantity are approximate.
- Borex® is the registered trademark of proprietor, Chase Scientific Glass.