

Borosilicate glass culture tubes

- ▶ Borosilicate glass
- ▶ Uniform wall for maximum heat transfer and chemical resistance
- ▶ Autoclavable, reusable
- ▶ Remarkable stability of the samples
- ▶ Supplied with screw caps (not assembled) with rubber seal

Cat. No.	Volume (ml)	ø x H (mm)	Units/bag	€/bag
045206	8	13 x 100	72	NC -
045207	12	16 x 100	72	NC -
045208	16	16 x 125	72	NC -
045209	20	16 x 150	72	NC -
045210	25	20 x 125	48	NC -
045211	30	20 x 150	48	NC -
045212	50	25 x 150	36	NC -
045213	70	25 x 200	36	NC -
045214	160	38 x 200	24	NC -



Wheaton® Culture tubes (C-tubes)



- ▶ Culture tubes with screw cap
- ▶ Borosilicate glass, Type I Class B and USP Type I
- ▶ Autoclavable, reusable
- ▶ White styrene butadiene sealing cap
- ▶ For shaking cell cultures

Cat. No.	Capacity	ø x H (mm)	Safety	Units/box	€/box
048534	11	16 x 100	15-415	144	NC -
048535	14	16 x 125	15-415	144	NC -
048537	27	20 x 150	18-415	144	NC -
with cap with PTFE-faced styrene-butadiene rubber seal					
048539	11	16 x 100	15-415	144	NC -
048540	14	16 x 125	15-415	144	NC -
048542	27	20 x 150	18-415	144	NC -



Hungate anaerobic culture tubes

Gas-tight tubes for anaerobic culture. Hungate's method calls for inoculation of the bacteria by syringe through the septum of the tube. ø x H of the tube : 16 x 125 mm

The Hungate tube includes:

- the tube itself;
- a screw cap with a 9 mm opening;
- a septum for the Hungate tube.

Cat.No.	Description	Units/box	€/box
507026	Hungate tube with cap	250	NC -
508086	Cap 15-415	144	NC -
508114	Septum stopper, 9 mm	250	NC -
204701	Septum for hungate tube	250	NC -
508115	Hungate tube only	250	NC -

