

# Cell Counter Vials and Centrifuge Tubes

## Cell Counter Vials

Cell counter vials made of clear polystyrene (PS).

- high-precision design for use with robotic analytical systems



Product	Fig. No.	Volume ml	Material	Packaging	Quantity per Pack	Order No.
<b>for Coulter® and Hycel® cell counter systems</b>						
Cell-Coun-Tainer 1 with lid	1	25	PS	PS-tray 20 x 50	1000	55 15 010
Cell-Coun-Tainer 1 with lid	1	25	PS	bags 4 x 250	1000	55 15 040
Cell-Coun-Tainer 1 without lid	–	25	PS	bags 4 x 250	1000	55 15 041
lids for Cell-Coun-Tainer 1	–	–	PE	bag 1 x 1000	1000	55 15 04D
<b>for cell counter systems with cylindrical containers, e.g. Al® and Linson®</b>						
Cell-Coun-Tainer 2 without lid	2	20	PS	bag 1 x 1000	1000	55 15 051
stoppers for Cell-Coun-Tainer 2, Ø 22 mm	–	–	PP	bag 1 x 1000	1000	55 15 052
Cell-Coun-Tainer 3 with lid	3	13	PS	bags 4 x 500	2000	55 15 060
Cell-Coun-Tainer 3 without lid	–	13	PS	bags 4 x 500	2000	55 15 061
lids for Cell-Coun-Tainer 3	–	–	PE	bag 1 x 1000	1000	55 15 06D



## Centrifuge Tubes

Polypropylene (PP).

- with round, conical bottom or stand alone
- centrifuge tubes with blue cap available with printed graduations and field frosted for writing
- supplied in non-sterile or sterile
- with blue screw cap or closure

Volume ml	Fig. No.	Bottom	Centrifugable g	Sterilized	Ø x H mm	Packaging	Quantity per Pack	Order No.
12	1	round	30000	–	18 x 98	bag 1 x 100	100	38 14 020
15	2	conical	3000	–	17 x 120	bags 6 x 125	750	33 00 005
15	2	conical	3000	■	17 x 120	bags 6 x 125	750	33 00 006
50	3	conical	3000	–	30 x 115	bags 6 x 50	300	33 00 001
50	3	conical	3000	■	30 x 115	bags 6 x 50	300	33 00 002
50	4	self-standing	3000	–	30 x 115	bags 5 x 50	250	33 00 003
50	4	self-standing	3000	■	30 x 115	bags 5 x 50	250	33 00 004