

Sample containers, with screw cap, Sterilin®
Thermo Scientific



PS/PP, clear with PE or metal cap

- The complete range has a choice of either plastic or metal flow seal cap, all of which are leak tested to British Standard 5213.
- All containers are CE marked to comply with the *in vitro* diagnostic medical devices directive (98/79/EC)
 - 30 ml Universal incorporates the QuickStart cap - improving leak free performance and end user handling
 - 30 ml Universal containers and the metal cap 60 ml containers are 95 kPa compliant
 - 30 ml Universal has the lot number printed on each container to aid full traceability

Capacity (ml)	Ø ext. (mm)	Height (mm)	Type	Material	Description	Pk	Cat. No.
7	22,5	50,2	Unlabelled	PS/PE	Bijou bottle	700	215-0328
7	22,5	50,2	Labelled, coverslip (Chlamydia trachomatis studies)	PS/PE	Trac bottle	700	215-0422
7	22,5	50,2	Boric acid labelled	PS/PE	Bijou bottle	700	216-2250
7	22,5	50,2	Printed label	PS/PE	Bijou bottle	700	215-0329
7	22,5	50,2	Unlabelled, coverslip (Chlamydia trachomatis studies)	PS/PE	Trac bottle	700	215-0423
30	31,0	94,0	Unlabelled, flow seal cap	PS/PP	Container, universal	400	216-1041
30	31,0	94,0	Unlabelled, QuickStart cap	PP	Container, universal	400	216-1395
30	31,0	94,0	Unlabelled, QuickStart cap	PS/PP	Container	400	215-0321
30	31,0	94,0	Printed label, flow seal cap	PS/PP	Container, universal	400	216-1042
30	31,0	94,0	Printed label, QuickStart cap	PP	Container, universal	400	216-1396
30	31,0	94,0	Boric acid labelled	PP	Container, universal	400	216-1397
30	31,0	94,0	Boric acid labelled, QuickStart cap	PS/PP	Container	400	215-0323
30	31,0	94,0	Printed label, QuickStart cap	PS/PP	Container	400	215-0322
30	31,0	94,0	Plain label, flow seal cap	PS/PP	Container, universal	400	216-1043
30	31,0	94,0	Plain label, QuickStart cap	PP	Container, universal	400	216-1398
30	31,0	94,0	Plain label, QuickStart cap	PS/PP	Container	400	215-0324
30	31,0	94,0	Unlabelled, with spoon	PS/PP	Container	400	215-0325
30	31,0	94,0	Printed label, QuickStart cap, with spoon	PP	Container, universal	400	216-1399
30	31,0	94,0	Printed label, with spoon	PS/PE	Container	400	215-0326
30	31,0	94,0	Plain label, with spoon	PS/PP	Container	400	215-0327
60	35,0	61,0	Unlabelled, plastic cap	PS/PE	Container	300	215-0316
60	35,0	61,0	Printed label, plastic cap	PS/PE	Container	300	215-0318
60	35,0	61,0	Plain label, plastic cap	PS/PE	Container	300	215-0320
60	44,5	61,0	Unlabelled, metal flow seal cap, non toxic plastic	PS/ME	Container	300	215-0315
60	44,5	61,0	Printed label, metal flow seal cap, non toxic plastic	PS/ME	Container	300	215-0317
60	44,5	61,0	Plain label, metal flow seal cap, non toxic plastic	PS/ME	Container	300	215-0319
100	49,5	77,0	Unlabelled, metal flow seal cap	PS/ME	Container	200	215-1765
100	49,5	77,0	Printed label, metal flow seal cap	PS/ME	Container	200	215-1757
100	49,5	77,0	Plain label, metal flow seal cap	PS/ME	Container	200	215-1755
100	51,0	78,0	Unlabelled, plastic wadded cap	PS/PE	Container	200	215-1764
100	51,0	78,0	Printed label, plastic wadded cap	PS/PE	Container	200	215-1756
100	51,0	78,0	Plain label, plastic wadded cap	PS/PE	Container	200	215-1729
150	55,0	108,0	Unlabelled, metal flow seal cap	PS/ME	Container	120	215-0356
150	55,0	108,0	Printed label, metal flow seal cap	PS/ME	Container	120	215-0357
150	55,0	108,0	Plain label, metal flow seal cap	PS/ME	Container	120	215-0358
250	65,5	119,5	Unlabelled, metal flow seal cap	PS/ME	Container	50	215-1772
250	65,5	119,5	Printed label, metal flow seal cap	PS/ME	Container	50	215-1779
250	65,5	119,5	Plain label, metal flow seal cap	PS/ME	Container	50	215-1792



Sample containers, straight, with screw cap, sterile

PP translucent or PS clear, with PE or metal screw cap



- Straight walled vessels ideal for sample collection, storage and transport. PS offers good thermal and chemical resistance. PP offers excellent thermal and chemical resistance.
- Manufactured from FDA approved virgin polystyrene or polypropylene
 - Supplied sterile and for *in vitro* use only
 - CE marked in accordance with European Directive 98/79/EC
 - All containers are leak tested to British Standard BS5213:1975(1989)
 - All materials are non cytotoxic