## Sample containers, with screw cap, Sterilin®

## **Thermo Scientific**



## PS/PP, clear with PE or metal cap

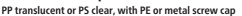
The complete range has a choice of either plastic or metal flow seal cap, all of which are leak tested to British Standard 5213.

- 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)	Туре	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		300	215-0327
			•		Container		
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	215-0338
250	65,5	119,5	Printed label, metal flow seal cap	PS/ME	Container	50	215-1772
250	65,5	119,5	Plain label, metal flow seal cap	PS/ME	Container	50	215-1779
230	כ,כט	113,3	riaiii iabei, illetai ilow seal cap	r J/ IVIE	Container	30	213-1/32



## Sample containers, straight, with screw cap, sterile



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

