

# Bottles, Culture/Specimen

**Sterilin** now sold as **Thermo SCIENTIFIC**

## Disposable Specimen Containers

◆ CE-marked in accordance with the in-vitro diagnostic (I.V.D.) medical devices directive (93/42/EC). ◆ Leak-free in accordance with EN14254 Annexe D.

The table below is coded as follows:

**G** = Glass      **Ir** = Gamma Irradiation      **-L** = Leak proof cap      **Me** = Metal      **NS** = Non Sterile  
**Pe** = Polyethylene      **Pp** = Polypropylene      **Ps** = Polystyrene      **S** = Sterile aseptic production

	Ref.		Container/Description	Cap	Pack qty.
<b>BS200-07</b>	128A <sup>†</sup>	S	30ml Universal, no label	Ps/Pp-L	400
<b>BS200-12</b>	128B <sup>†</sup>	S	30ml Universal, printed label	Ps/Pp-L	400
<b>BS200-17</b>	128C <sup>†</sup>	S	30ml Universal, plain label	Ps/Pp-L	400
<b>BS200-22</b>	39404	NS	30ml Universal, no label	G/Pp	350
<b>BS200-30</b>	128SA	S	30ml Universal, Spoon, no label	Ps/Pe-L	400
<b>BS200-35</b>	128SB	S	30ml Universal, Spoon, printed label	Ps/Pe-L	400
<b>BS200-40</b>	128SC	S	30ml Universal, Spoon, plain label	Ps/Pe-L	400
<b>BS200-47</b>	128BBAC <sup>†</sup>	S	30ml Universal, Boric Acid, labelled	Ps/Pp-L	400
<b>BS204-05</b>	129B-BAC	S	7ml Bijou, Boric Acid, labelled	Ps/Pe	700
<b>BS204-10</b>	129A	S	7ml Bijou, no label	Ps/Pe	700
<b>BS204-15</b>	129B*	S	7ml Bijou, plain label	Ps/Pe	700
<b>BS208-05</b>	125AM <sup>†</sup>	S	60ml, no label,	Ps/Me-L	300
<b>BS208-10</b>	125BM* <sup>†</sup>	S	60ml, printed label	Ps/Me-L	300
<b>BS208-15</b>	125CM <sup>†</sup>	S	60ml, plain label	Ps/Me-L	300
<b>BS208-20</b>	125AP	S	60ml, no label	Ps/Pe	300
<b>BS208-25</b>	125BP	S	60ml, printed label	Ps/Pe	300
<b>BS208-30</b>	125CP	S	60ml, plain label	Ps/Pe	300
<b>BS212-05</b>	185AM	S	100ml, no label	Ps/Me-L	200
<b>BS212-10</b>	185BM*	S	100ml, printed label	Ps/Me-L	200
<b>BS212-15</b>	185CM	S	100ml, plain label	Ps/Me-L	200
<b>BS212-17</b>	185AP	S	100ml, no label	Ps/Pe	200
<b>BS212-19</b>	185BP	S	100ml, printed label	Ps/Pe	200
<b>BS212-22</b>	185CP	S	100ml, plain label	Ps/Pe	200
<b>BS212-25</b>	165A	S	150ml, no label	Ps/Me-L	120
<b>BS212-30</b>	165B*	S	150ml, printed label	Ps/Me-L	120
<b>BS212-35</b>	165C	S	150ml, plain label	Ps/Me-L	120
<b>BS216-05</b>	190A	S	250ml, unlabelled	Ps/Me-L	50
<b>BS216-07</b>	190A/1	S	250ml, unlabelled, tray packed, shrink wrapped	Ps/Me-L	50
<b>BS216-10</b>	190B*	S	250ml, printed label	Ps/Me-L	50
<b>BS216-12</b>	190B/1	S	250ml, printed label, tray packed, shrink wrapped	Ps/Me-L	50
<b>BS216-15</b>	190C	S	250ml, plain label	Ps/Me-L	50
<b>BS216-20</b>	193A	S	250ml, polypropylene, no label	Pp/Me-L	50
<b>BS216-35</b>	191	Ir	30ml Dippha – sampler with integral handle	Ps/Pp-L	50
<b>BS216-37</b>	194I/W	Ir	100ml Dippha – sampler with integral handle	Ps/Me-L	100
<b>BS216-40</b>	192	Ir	250ml Dippha – sampler with integral handle	Ps/Me-L	50
<b>BS240-60</b>	Z5PS	NS	5ml, blood specimen, printed label	Ps/Pp	1000
<b>BS240-65</b>	Z5PSNL	NS	5ml, blood specimen, no label	Ps/Pp	1000
<b>BS240-70</b>	Z10PS	NS	10ml, blood specimen, printed label	Ps/Pp	500
<b>BS240-75</b>	Z10PSNL	NS	10ml, blood specimen, no label	Ps/Pp	500

\*Non-pyrogenic versions of these containers are available - details on request.

<sup>†</sup>Certified to remain leak-free at 95kPa pressure differential.

Double-bagged containers for sterile sampling of tissue and fluids - see *Clinical section*.

