## Bottles, Culture/Specimen

## **Disposable Specimen Containers**

- ◆ CE-marked in accordance with EU 98/79/EC
- Leak-tested in accordance with BS-EN14254

The table below is coded as follows:

-I	<ul><li>= Leak proof cap</li></ul>	Me = Metal	<b>Pe</b> = Polyethylene	<b>Pp</b> = Polypropylene	<b>Ps</b> = Polystyrene	<b>S</b> = Sterile aseptic production

		Container/Description	Сар	Pack qty.	
BS241-07	S	30ml Universal, no label	Ps/Pp-L	400	
BS241-12	S	30ml Universal, printed label	Ps/Pp-L	400	
BS241-17	S	30ml Universal, plain label	Ps/Pp-L	400	
BS241-25	S	30ml Universal, no label	Pp/Pp-L	400	
BS241-27	S	30ml Universal, printed label	Pp/Pp-L	400	
BS241-29	S	30ml Universal, plain label	Ps/Pp-L	400	
BS241-32	S	60ml, no label <sup>†</sup>	Pp/Me-L	300	
BS241-34	S	60ml, printed label <sup>†</sup>	Pp/Me-L	300	
BS241-36	S	60ml, plain label <sup>†</sup>	Pp/Me-L	300	
BS241-40	S	60ml, no label	Pp/Pe	300	
BS241-43	S	60ml, printed label	Pp/Pe	300	
BS241-46	S	60ml, plain label	Pp/Pe	300	
BS241-51	S	100ml, no label <sup>†</sup>	Ps/Me-L	160	
BS241-54	S	100ml, printed label <sup>†</sup>	Ps/Me-L	160	
BS241-57	S	100ml, plain label <sup>†</sup>	Ps/Me-L	160	
BS241-59	S	150ml, no label <sup>†</sup>	Ps/Me-L	120	
BS241-62	S	150ml, printed label <sup>†</sup>	Ps/Me-L	120	
BS241-65	S	150ml, plain label <sup>†</sup>	Ps/Me-L	120	
BS241-70	S	250ml, no label <sup>†</sup>	Ps/Me-L	48	
BS241-74	S	250ml, printed label <sup>†</sup>	Ps/Me-L	48	
BS241-78	S	250ml, plain label <sup>†</sup>	Ps/Me-L	48	

 $<sup>^{\</sup>dagger}\text{Certified}$  to remain leak-free at 95kPa pressure differential.







