



BO/800

Bottles, Water Sampling – PET

Water test bottles PET, available plain or dosed with Sodium Thiosulphate to inhibit the action of Chlorine, Bromine and Ozone dissolved in water, filled to the requirement of ISO 19458 at 20mg per litre.

All the bottles carry a printed label, have a tamper evident white screw cap and have been sterilised by Gamma irradiation at between 25-40 kgy.

Cat. No.	Description	Capacity, ml	Pk Qty
Undosed			
BO/80000	Water sampling, labelled, sterile	330	54
BO/80002	Water sampling, labelled, sterile	500	40
BO/80004	Water sampling, labelled, sterile	1000	18
Dosed with Sodium Thiosulphate			
BO/80020	Water sampling, labelled, sterile	330	54
BO/80022	Water sampling, labelled, sterile	500	40
BO/80024	Water sampling, labelled, sterile	1000	18



BO/1666

Bottles, square, narrow neck, Polycarbonate Media

- Highly transparent
- Linerless Polypropylene cap
- Suitable for up to 10 sterilisations by autoclave to 121°C
- Ideal for preparation and storage of Biological media, reagents and aqueous solutions
- Leakproof
- Heavy duty and durable in use
- Square design for economic use of space

Cat. No.	Capacity, ml	Dimensions Base x height mm	Neck I.D mm	Pk Qty
BO/16660	250	59 X 139	28	24
BO/16662	500	73 X 172	28	12
BO/16664	1000	92 X 213	28	12
BO/16666	2000	115 X 266	40	6



BO/1667

Bottles, round, narrow neck, Polycarbonate, Media

- Highly transparent
- Linerless Polypropylene cap
- Suitable for up to 10 sterilisations by autoclave to 121°C
- Ideal for preparation and storage of Biological media, reagents and aqueous solutions
- Leakproof
- Heavy duty and durable in use
- Classic round design

Cat. No.	Capacity, ml	Dimensions Height x O.D. mm	Neck I.D mm	Pk Qty
BO/16670	500	175 x 81	28	12
BO/16672	1000	216 x 97	28	12



BO/1668

Bottles, vials, round Polycarbonate

- Highly transparent
- Coloured Polypropylene cap
- Suitable for up to 10 sterilisations by autoclave to 121°C
- Ideal for preparation and storage of Biological media, reagents and aqueous solutions
- Leakproof and shatterproof
- Withstands temperatures at -80°C

Cat. No.	Capacity, ml	Dimensions Height x O.D. mm	Neck I.D mm	Pk Qty
BO/16680	5	52 x 22	14	100
BO/16682	10	62 x 24	14	100