

## ► Thermo Scientific Sterilin Water Sampling Bottles



**NEW**

**Sterile**

**Sterilin Water Sampling Bottles are the convenient way of sampling both chlorinated and nonchlorinated water for microbiological analysis.**

### details

- Available manufactured using:
  - Flexible polystyrene
  - NEW, lightweight PET for improved handling
- Empty or pre-dosed with sodium thiosulphate
- Polystyrene bottles feature color-coded labels to aid differentiation samples: Blue — dosed; Green — undosed
- PET bottles feature color-coded caps to aid differentiation: Blue — dosed; White — undosed
- Tamper-evident cap for sample integrity
- Lot number for complete traceability
- Sterilized by gamma irradiation
- Dose level 20mg/L: Suitable for neutralizing water samples with a low concentration of chlorine
- Dose level 120mg/L: Suitable for neutralizing water samples with a high concentration of chlorine

**Ordering Information:** Not available in all geographic regions

### Sterilin Water Sampling Bottles

Cat. No.	Description	Capacity	Dose Level	Sterility	Case Qty.
<b>Polystyrene sampling bottles</b>					
500WSCNT	Bottle, undosed	500mL	N/A	IRR	70
500WSC	Bottle, dosed	500mL	20mg/L	IRR	70
<b>PET sampling bottles</b>					
WSC350/NT	Bottle, undosed	350mL	N/A	IRR	144
WSC350-20	Bottle, dosed	350mL	20mg/L	IRR	144
WSC350	Bottle, dosed	350mL	120mg/L	IRR	144
WSC500T/NT	Bottle, Rectangular, undosed	500mL	N/A	IRR	144
WSC500T-20	Bottle, Rectangular, dosed	500mL	20mg/L	IRR	144
WSC500T	Bottle, Rectangular, dosed	500mL	120mg/L	IRR	144
WSC500/NT	Bottle, Square, undosed	500mL	N/A	IRR	108
WSC500-20	Bottle, Square, dosed	500mL	20mg/L	IRR	108
WSC500	Bottle, Square, dosed	500mL	120mg/L	IRR	108
WSC1000/NT	Bottle, undosed	1,000mL	N/A	IRR	70
WSC1000-20	Bottle, dosed	1,000mL	20mg/L	IRR	70
WSC1000	Bottle, dosed	1,000mL	120mg/L	IRR	70