

## BOTTLES - "for water sampling" - "polypropylene"



► Manufactured from polypropylene for taking, transporting and storing of water samples for microbiological analysis. They can be used for all analysis where a sterile sample is required.

► Bottles are manufactured at aseptically sterile production halls and then sent to gamma sterilisation. Such informations as lot number, production and expiry dates etc are indicated on the packing.

► Square bottle form offers easy handling and optimum space saving solutions. GL 50 wide bottle neck provides easy filling and pouring.

► Cap with large ridges with increased grip featured with self lock and internal security ring. Cap inner design ensures hermetical and leak-proof closure. Caps are made of polyethylene.

► Embossed volume graduations on wall side offer better liquid level viewing.

► **Alternative 2 bottles:** ► Without sodium thiosulfate  
► With sodium thiosulfate

► Bottles with sodium thiosulfate (20 mg/lt - according to ISO/FIS 19458/2006 standard) are ideal for water analysis where chlorine may modify the composition of the sample.

► "Bulk packed", where bottles are packed as a group in a box.

► **Alternative 2 packing:** ► "Single packed", where bottles are first individually packed in P.E bags and then repacked in a box.

► **Alternative 2 colors:** ► Clear bottles  
► Amber bottles



Self sealing lock caps with integral security ring. Cap inner design ensures hermetical closure and guarantees an excellent leak proof closure.



Each bottle is labelled specifying sample and source descriptions, code and lot numbers, expiry date and other informations.



Cap with large ridges with increased grip featured with self lock and internal security ring. Cap inner design ensures hermetical and leak-proof closure.



► Clear bottles are manufactured from very clear P.P resulting with high transparency and for better view of the bottle content.

► Amber bottles are manufactured from special formulated P.P preventing UV light penetration into the flask yet still offering high transparency.

"Single packed", where bottles are first individually packed in P.E bags and then repacked in a box.

	bottle volume	bottle dimensions	clear bottles W/O sodium thiosulfate	clear bottles with sodium thiosulfate	amber bottles W/O sodium thiosulfate	amber bottles with sodium thiosulfate	packing specifications
bulk packed bottles	125 ml	57 x 57 x 90	061.21.125	061.23.125	061.22.125	061.24.125	180 pcs in box
	250 ml	60 x 60 x 115	061.21.250	061.23.250	061.22.250	061.24.250	108 pcs in box
	500 ml	70 x 70 x 145	061.21.500	061.23.500	061.22.500	061.24.500	84 pcs in box
	1000 ml	90 x 90 x 175	061.21.901	061.23.901	061.22.901	061.24.901	30 pcs in box
single packed bottles	125 ml	57 x 57 x 90	061.25.125	061.27.125	061.26.125	061.28.125	130 pcs in box
	250 ml	60x 60 x 115	061.25.250	061.27.250	061.26.250	061.28.250	72 pcs in box
	500 ml	70 x 70 x 145	061.25.500	061.27.500	061.26.500	061.28.500	42 pcs in box
	1000 ml	90 x 90 x 175	061.25.901	061.27.901	061.26.901	061.28.901	22 pcs in box