lab consumables & labware

BOTTLES - "square" - "wide neck" - "polyethylene"

- > Manufactured from polyethylene with thick walls and crushresistant corners.
- A large bottle neck provides easy filling and pouring.
- ➤ Cap offers increased grip. Featured with an insert plug for hermetical and leak-proof closure.
- ➤ Bottle neck and the cap carry holes for enabling the insertion of the security seal wire.
- The space between the cap and the insert plug can be used for securing confidential notes.
- ➤ Embossed volume graduations on wall side offers better liquid level viewing and reproducable filling of the bottle without the need of a measuring cylinder.
- Clear bottles are manufactured from very clear P.E resulting with high transperancy and for better view of the bottle content.
- ➤ Amber bottles are manufactured from special formulated P.E preventing UV light penetration into the flask yet still offering high transperancy.

clear bottles	amber bottles	bottle volume	dimensions	pack quantity
061.07.050	061.08.050	50 ml	37x39x73 mm	50 pieces
061.07.100	061.08.100	100 ml	50x45x90 mm	50 pieces
061.07.250	061.08.250	250 ml	64x57x112 mm	50 pieces
061.07.500	061.08.500	500 ml	85x72x140 mm	50 pieces
061.07.901	061.08.901	1000 ml	104x82x173 mm	50 pieces
061.07.902	061.08.902	2000 ml	134x100x210 mm	50 pieces

SECURITY SEALS

- > Security seal is used to ensure the safety locking and durability of the product inside the bottles.
- ➤ 4 different colors are used to identify among the seals with identification numbers printed on the seal plate.



061.09.0B1 061.09.0R1 061.09.0Y1 061.09.0G1

catalogue number	color	pack quantity
061.09.0B1	blue	10 pieces
061.09.0R1	red	10 pieces
061.09.0Y1	yellow	10 pieces
061.09.0G1	green	10 pieces

SECURITY SEAL CUTTER

> Security seal cutter is a perfect tool to cut security seal wires easily.

catalogue	pack
number	quantity
061.20.001	1 piece





The space between cap and insert plug can be used for private and confidential notes.



Insert the seal wire through the holes of both the cap and bottle itself. Then insert the wire into the hole of the seal as shown.



Last step is to wind the seal key clockwise until the seal wire gets tight enough to provide optimum security lock.

