lab consumables & labware











BOTTLES - "ISO" - "borosilicate glass"

- Manufactured from heat resistant, durable borosilicate glass with thick walls and crush-resistant corners.
- ➤ Thick wall, heavy base and reinforced rim prevent breakage during washing and transportation.
- ➤ These impact resistant, excellently thermal stable bottles are autoclavable at 121°C. Caps should not be closed during autoclaving.
- ➤ Angled neck form allows unrestricted liquid flow out without leaving any residue at the bottle neck.
- ➤ A large GL 45 bottle neck provides easy filling and pouring. Unique design pouring ring prevents drops and spillage.
- ➤ Caps are made from polypropylene with large ridges with increased grip. Cap inner design ensures hermetical and leak-proof closure.
- Volume graduations on wall side offers better liquid level viewing and reproducable filling of the bottle without the need of a cylinder.
- > Volume graduations and inscriptions are printed with white enamel.
- ➤ Alternative 2 bottles: ➤ Clear bottles
 ➤ Amber bottles

volume	neck size	clear bottles	pack quantity	amber bottles	pack quantity
100 ml	GL 45	061.01.100	10 pieces	061.02.100	1 piece
250 ml	GL 45	061.01.250	10 pieces	061.02.250	1 piece
500 ml	GL 45	061.01.500	10 pieces	061.02.500	1 piece
1000 ml	GL 45	061.01.901	10 pieces	061.02.901	1 piece
2000 ml	GL 45	061.01.902	4 pieces	061.02.902	1 piece
3000 ml	GL 45	061.01.903	1 piece	061.02.903	1 piece
5000 ml	GL 45	061.01.905	1 piece	061.02.905	1 piece
10000 ml	GL 45	061.01.910	1 piece	061.02.910	1 piece
20000 ml	GL 45	061.01.920	1 piece	061.02.920	1 piece

BOTTLES - "ISO" - "neutral glass"

- Manufactured from neutral glass with thick walls and crushresistant corners.
- ➤ Thick wall, heavy base and reinforced rim prevent breakage during washing and transportation.
- Angled neck form allows unrestricted liquid flow out without leaving any residue at the bottle neck.
- ➤ A large GL 45 bottle neck provides easy filling and pouring. Unique design pouring ring prevents drops and spillage.
- Caps are made from polypropylene with large ridges with increased grip. Cap inner design ensures hermetical and leakproof closure.
- > Volume graduations on wall side offer better liquid level viewing and reproducible filling of the bottle without the need of a measuring cylinder.
- > Volume graduations and inscriptions are printed with white enamel.

Color coded caps enable fast, easy and practical identification of bottle content. Color coded caps can be selected from page no 114.

catalogue number	volume	pack quantity
061.31.100	100 ml	10 pieces
061.31.250	250 ml	10 pieces
061.31.500	500 ml	10 pieces
061.31.901	1000 ml	10 pieces