lab consumables & labware _



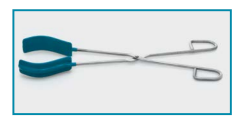


BEAKERS - "glass"

BEAKERS - "polypropylene" - "embossed & printed scale"

- ➤ Manufactured from heat resistant, borosilicate glass 3.3 according to ISO 3819 and DIN 12331 standards.
- ➤ Thick wall, heavy base and reinforced rim prevent breakage.

catalogue		pack
number	volume	quantity
025.01.005	5 ml	10 pieces
025.01.010	10 ml	10 pieces
025.01.025	25 ml	10 pieces
025.01.050	50 ml	10 pieces
025.01.100	100 ml	10 pieces
025.01.150	150 ml	10 pieces
025.01.250	250 ml	10 pieces
025.01.400	400 ml	10 pieces
025.01.600	600 ml	10 pieces
025.01.800	800 ml	10 pieces
025.01.901	1000 ml	10 pieces
025.01.902	2000 ml	6 pieces
025.01.905	5000 ml	1 piece
025.01.910	10000 ml	1 piece





Various beaker tongs can be selected from catalogue page no 52.

➤ Manufactured from ultra clear polypropylene according to ISO 7056 standard with thick walls. Resistant to most acids, bases and many commonly used solvents. Functional large spout minimize possible spills during liquid transfer.

embossed scale	volume	pack quantity
026.01.025	25 ml	1 piece
026.01.050	50 ml	1 piece
026.01.100	100 ml	1 piece
026.01.250	250 ml	1 piece
026.01.500	500 ml	1 piece
026.01.901	1000 ml	1 piece
026.01.902	2000 ml	1 piece

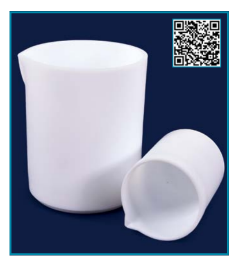




- ➤ Manufactured from AISI 304 grade stainless steel.
- ➤ Highly polished smooth interior enables much easier cleaning.

catalogue number	volume	pack quantity
025.04.100	100 ml	1 piece
025.04.250	250 ml	1 piece
025.04.500	500 ml	1 piece
025.04.901	1000 ml	1 piece

blue printed scale	volume	pack quantity
026.03.025	25 ml	1 piece
026.03.050	50 ml	1 piece
026.03.100	100 ml	1 piece
026.03.250	250 ml	1 piece
026.03.500	500 ml	1 piece
026.03.901	1000 ml	1 piece
026.03.902	2000 ml	1 piece



BEAKERS - "PTFE"

Manufactured from chemically inert PTFE with excellent chemical resistance, and high temperature resistance between -200°C to +260°C.

catalogue number	volume	pack quantity
025.03.050	50 ml	1 piece
025.03.100	100 ml	1 piece
025.03.250	250 ml	1 piece
025.03.500	500 ml	1 piece
025.03.901	1000 ml	1 piece