



Featured with 4 integrated baffles for efficient mixing. Baffles create a turbulent flow, enlarge gas exchange surface and increase oxygen intake.

ERLENMEYERS - "baffled - straight neck - for cell culture"

➤ Manufactured from borosilicate glass. Featured with 4 integrated baffles for efficient mixing.

➤ Baffles create a turbulent flow, enlarge gas exchange surface and increase oxygen intake. Baffles also allow stable swirling for effective mixing.

➤ Widely used in microbiology for the preparation of microbial suspension culture. Ideal for cultivating *S. Cerevisiae* and aerobic bacteria cultures.

➤ Thick wall, heavy base and reinforced rim prevent breakage. Supplied without caps.

catalogue number	volume	neck diameter	largest outer dia.	height	pack quantity
027.06.100	100 ml	38 mm	64 mm	112 mm	1 piece
027.06.250	250 ml	38 mm	85 mm	145 mm	1 piece
027.06.500	500 ml	38 mm	105 mm	182 mm	1 piece
027.06.901	1000 ml	38 mm	129 mm	230 mm	1 piece
027.06.902	2000 ml	38 mm	165 mm	275 mm	1 piece



CAP - "aluminium"

➤ Manufactured from aluminium for perfect fit to the necks of glass baffled erlenmeyers with straight neck.

➤ Chrome nickel springs grip to the neck of the outer wall of the vessel.

catalogue number	pack quantity
027.06.101	1 piece



STOPPER - "cellulose"

➤ Manufactured from additive free autoclavable. Air permeable, actively breathing best quality cellulose.

➤ Provide excellent sealing for microbiological samples in tissue culture tubes, flasks etc.

catalogue number	pack quantity
051.24.009	10 pieces

ERLENMEYERS - "for cell culture" - "sterile"

➤ Manufactured from PETG. Caps are manufactured from HDPE.

➤ Widely used for the preparation of suspension cultures both in cell culture and microbiological applications such as *E.coli*, plant callus, etc.



volume	catalogue number	cap type	catalogue number	cap type	pack quantity
250 ml	027.17.250	plug	027.18.250	filter	12 pieces
500 ml	027.17.500	plug	027.18.500	filter	12 pieces
1000 ml	027.17.901	plug	027.18.901	filter	6 pieces

