

**DLB - Pasteur pipettes**

Pasteur pipettes are an essential working element in laboratories to run routine and experimental techniques in which measurement of less precise volumes, vacuum aspiration or even inoculation of bacteriological plates are

required. We offer in our catalogue non sterile Pasteur pipettes made of both glass and polyethylene.

Glass Pasteur pipettes

- 1 | Pasteur pipettes made of glass, with long and fine tip and with constricted upper suction end to retain a cotton plug.
- 2 | Non sterile and non graduated.

Code	Length	Quantity
DLB001	150 mm	250
DLB002	230 mm	250

Teats for Pasteur pipettes

- 1 | Made of latex.
- 2 | For glass Pasteur pipettes.

Code	Model	Material
MBL013	Dummy teat	Latex
MBL014	Normal	Red rubber
MBL015	Strong	Red rubber

Plastic Pasteur pipettes

- 1 | Made of polyethylene, for one use.
- 2 | Non sterile. Bags of 500 units.

Code	Length	Capacity	Quantity	Description
DLB010	16 cm	1.0 mL	500	Graduated
DLB011	16 cm	3.0 mL	500	Graduated
DLB012	11.5 cm (capillary tip)	0.4 mL	500	Non grad.