## PIPETTES - "pasteur" - "polyethylene"

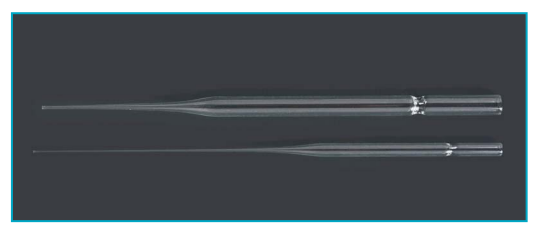




- Manufactured from low density polyethylene as a good alternative for glass pasteur pipettes.
- Ideal for transferring and dispensing liquids safely.
- ➤ Available 2 types: ➤ non-sterilized ➤ gamma irradiated
- Eliminates the risk of cross contamination since no need of attaching rubber bulbs to glass pipettes.
- They have reproducible drop sizes which are not different from each other significantly.
- ➤ Long flexible stem can be bent to draw liquid from narrow and small volume tubes. Excellent uniform wall thickness quarantess uniform suction force.
- > The pasteur pipetting bulb can be depressed easily. They can be sealed and frozen at very low temperatures such as in liquid nitrogen.

catalogue number	volume	product description	packing type	pack quantity
084.02.001	3 ml	non-sterilized	in box	500 pieces
084.22.001	3 ml	sterilized	single pack	100 pieces
084.02.003	1 ml	non-sterilized	in box	500 pieces
084.22.003	1 ml	sterilized	single pack	100 pieces

## PIPETTES - "pasteur" - "glass"





- ➤ Manufactured from clear neutral glass, hydrolic class 3 according to ISO 7712 standards.
- ➤ For single use in serological and bacteriological labs. Their thick walls provide extra strength that avoids loss due to breakage.
- ➤ They have a long drown capillary tip and the suction head is suitable for placing a cotton plug.

Their shapes are uniform due to the automated production by computer assisted machines. Offers reproducible drop sizes which are not different from each other significantly.

catalogue number	length	pack quantity	box quantity
084.01.001	145 mm	250 pieces	4 packs
084.01.002	225 mm	250 pieces	4 packs



## **PASTEUR PIPETTE BULB**

Pasteur pipette bulb is manufactured from transparent rubber. Perfect tool for pipetting glass pasteur pipettes.

catalogue number	heiaht	pack quantity
084.03.001	44 mm	100 pieces