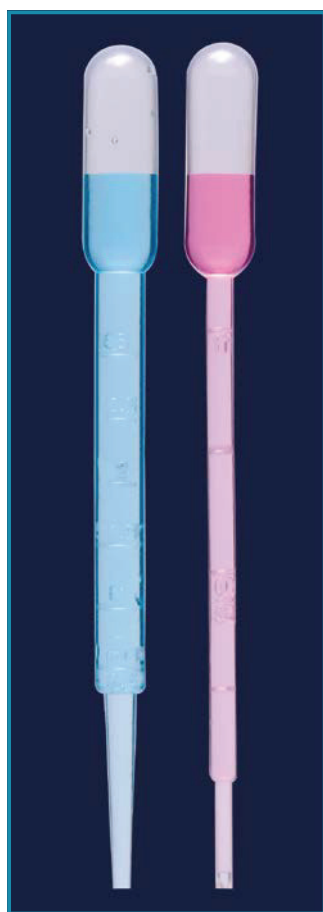


### PIPETTES - "pasteur" - "polyethylene"



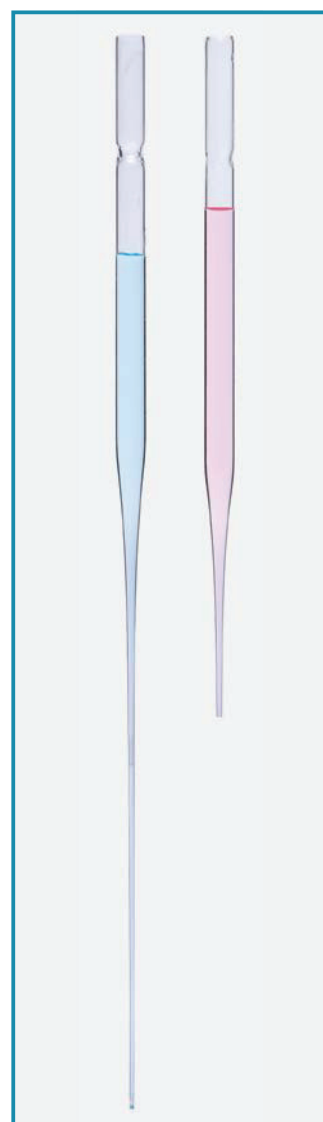
- Manufactured from low density polyethylene as an alternative to glass pasteur pipettes.
- No danger breakage with the risk of infectious material escape.
- Ideal for transferring and dispensing liquids safely in all types of laboratories eliminating the risk of cross contamination.
- The low affinity of the surface reduces the loss of cells and valuable proteins through binding.
- Long and flexible stem can be bent to draw liquids from narrow and small size vessels.
- Clearly visible volume level by external embossed graduation marks on the body.
- Uniform wall thickness guarantees uniform suction force at all times and offers reproducible drop sizes for each use.

➤ Pipette bulb requires very small pressure force for application and eliminates the risk of cross contamination.

➤ **Alternative 2 products:** ➤ non-sterile pipettes  
➤ gamma sterile pipettes

catalogue number	volume	product descriptions	packing specifications	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 neutral glass according to ISO 7712 standard.
- Ideal for transferring and dispensing liquids safely in all types of laboratories eliminating the risk of cross contamination.
- Thick walls provide extra strength eliminating the risk of breakage during application.
- Featured with a long drawn capillary tip. The design of the suction part allows cotton plugging.
- Since manufactured by fully automatic system they offer reproducible drop sizes.



Pipette tip provides reproducible drop sizes at all times.

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