

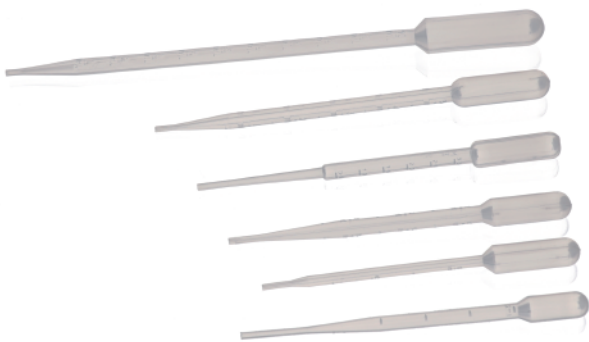
# Pasteur Pipettes & Serologica Pipettes

## Application

- Conventional consumables for quantitative transfer of liquids, in the field of experimental direction of pipetting operations such as biology and chemistry
- Cell culture laboratory liquid transfer, dosing, aspiration or other liquid transfer

## Main Customers

- Clinical diagnostic laboratory, biotechnology laboratory, pharmacy and chemical laboratory, environmental laboratory, food laboratory, all customers involved in cell culture experiment operation
- Scientific research university laboratories, industrial customers transfer liquid, hospital inspection department sampling, etc.



Pasteur Pipettes



Serologica Pipettes



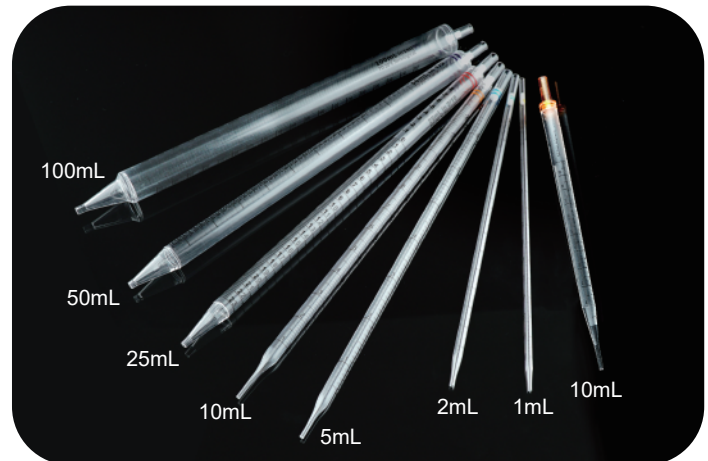
## Pasteur Pipette

- Good chemical stability.
- Transparent with clear graduations for easy observation.
- Pipette can be twisted for use with micro vessels and special-shaped containers.
- High precision and good repeatability.
- Individually wrapped, sterilized by EO.
- DNase/RNase, endotoxin and pyrogenic free.

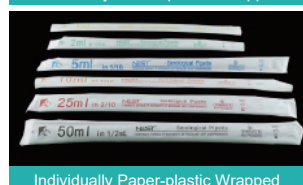
Volume (mL)	Length (mm)	Individually Packed, Sterile		Bulk, Non-sterile	
		Pack	Cat.No.	Pack	Cat.No.
1	145	500/pk, 2000/cs	318012	500/pk5000/cs	318031
2	155	500/pk, 2000/cs	318112	500/pk5000/cs	318131
3	155	500/pk, 2000/cs	318212	500/pk5000/cs	318231
	180(Extra Long)	200/pk, 2000/cs	318314	/	/
5	200	250/pk, 1000/cs	318516	/	/
10	285	125/pk, 500/cs	318417	/	/

## Serological Pipette

- Made of high clarity, 100% virgin polystyrene.
- Sterilized by E-beam, SAL=10<sup>-6</sup>.
- Non-Pyrogenic, DNase/RNase free.
- Edged color-coded band for identification.
- Negative graduations for extra volume.
- Polyolefin fiber filter to reduce contamination.



Individually Plastic-plastic Wrapped



Individually Paper-plastic Wrapped

Volume (mL)	Length (mm)	/Pack	/Case	Individually Plastic-plastic Wrapped Cat.No.	Individually Paper-plastic Wrapped Cat.No.
1	280	1	500	324003	324001
2	280	1	400	325003	325001
5	340	1	200	326003	326001
10	339	1	200	327003	327001
10(Ink-free laser printed)	244	50	500	327303	/
25	309	1	200	328003	328001
50	344	1	100	329003	329001
100	345	1	50	/	329501