

Serological Pipettes, Polystyrene, Disposable, Sterile

- Individually wrapped sterile pipettes
- Bi-directional (positive and negative) graduations are printed in bold easy-to-read ink
- Premium material barrier plug to prevent overflow
- Color coded stripes and packaging enable quick volume identification
- Gamma Sterilized, DNase/RNase/Pyrogen Free

United Scientific™ serological pipettes feature black graduations for precise reading and accurate dispensing. Reverse graduations show volume removed or remaining on all pipettes larger than 1 mL. Negative graduations provide additional pipetting volume. Manufactured from transparent USP Class VI polystyrene and sterilized by gamma irradiation. Each lot is DNase, RNase, & Pyrogen free. Pipettes are individually wrapped in plastic/paper easy-to-peel packs. Manufactured to ASTM Standard Specification for Serological Pipettes E-934.



United Scientific™ Serological Pipettes, Polystyrene, Disposable, Sterile					
Item Number	Description	UOM	Stripe Color	Graduation Interval	Negative Graduation
UNGD010-I	United Scientific™ 1 mL Serological Pipette, PS, Sterile	PK/100	Yellow	0.01 mL	-0.4 mL
UNGD020-I	United Scientific™ 2 mL Serological Pipette, PS, Sterile	PK/100	Green	0.01 mL	-0.4 mL
UNGD050-I	United Scientific™ 5 mL Serological Pipette, PS, Sterile	PK/50	Blue	0.10 mL	-2.5 mL
UNGD100-I	United Scientific™ 10 mL Serological Pipette, PS, Sterile	PK/50	Red	0.10 mL	-3.0 mL
UNGD250-I	United Scientific™ 25 mL Serological Pipette, PS, Sterile	PK/50	Purple	0.2 mL	-8.0 mL
UNGD500-I	United Scientific™ 50 mL Serological Pipette, PS, Sterile	PK/25	Black	0.5 mL	-10.0 mL

Specifications	
Pipette Material	USP Class VI polystyrene
Plug Material	Hydrophilic polyester
Sterility	Sterile by gamma radiation
Autoclavable	No
Calibration	To Deliver
Accuracy	± 2% at full volume (except 1 mL and 2 mL sizes)
DNase, RNase, Pyrogen free	Yes
Packaging	Individually wrapped in easy-to-peel pack



Color-coded for quick identification.

Distributed by:



Distributed by:

