

# Pipettes, Disposable

## Disposable Plastic, Serological



- ◆ Manufactured in an ISO class 8 clean room using USP class VI-compliant polystyrene
- ◆ Non-cytotoxic and non-pyrogenic to <0.1 EU/ml
- ◆ Sterility assurance level of SAL 10<sup>6</sup>
- ◆ RNase and DNase-free
- ◆ Calibrated to deliver (TD) to ±2%
- ◆ Bidirectional and negative graduations provided to increase versatility
- ◆ Colour coded
- ◆ Packaging options:
  - Individually wrapped, in a paper/plastic peel-apart envelope
  - Multipack, with inner packs enclosed in a plastic sleeve
  - Canister pack, with inner packs enclosed in a cardboard dispenser canister with tear perforations for ease of opening/closing

Ref.	Description	Colour code	Inner sleeve	Pack qty.
<b>Individually wrapped</b>				
PP247-04	56900-1110 1ml x 0.1ml	Red	200	1000
PP247-08	56900-11100 1 x 0.01ml	Yellow	200	1000
PP247-12	56900-21100 2 x 0.01ml	White	125	500
PP247-17	56900-5110 5 x 0.1ml	Blue	50	200
PP247-20	56900-10110 10 x 0.1ml	Orange	50	200
PP247-25	56900-25210 25 x 0.2ml	Green	50	200
PP247-28	56900-50510 50 x 0.5ml	Purple	25	100
<b>Multipack</b>				
PP247-32	56800-1110 1 x 0.1ml	Red	25	1000
PP247-36	56800-11100 1 x 0.01ml	Yellow	25	1000
PP247-40	56800-21100 2 x 0.01ml	White	25	500
PP247-44	56800-5110 5 x 0.1ml	Blue	25	200
PP247-48	56800-10110 10 x 0.1ml	Orange	25	200
PP247-52	56825-10110 10 x 0.1ml wide tip*	Orange	25	200
PP247-56	56800-25210 25 x 0.2ml	Green	10	200
PP247-60	56800-50510 50 x 0.5ml	Purple	10	100
<b>Canister pack</b>				
PP247-64	56700-11100 1 x 0.01ml	Yellow	50	500
PP247-68	56700-21100 2 x 0.01ml	White	50	500
PP247-72	56700-5110 5 x 0.1ml	Blue	50	500
PP247-76	56700-10110 10 x 0.1ml	Orange	50	500

\*Wide tip, open-ended pipette for use with viscous solutions.



PP247

## Disposable Plastic, Straws

### Disposable Plastic Simplettes, Seward

Polypropylene, ungraduated. Length 177mm, bore 3mm. Approximate capacity 1ml. Supplied in gamma irradiated sleeve of 50 within an outer pack of 2000.

**PP313-10** Simplettes

Dairy testing – see *Dairy Testing* section.

Pipette controllers – see *PP820/PP895*.

Sample containers – see *BS224/BS235*.

Sampling equipment – see *Sampling* section.

Stomacher blenders – see *MS800*.



PP313