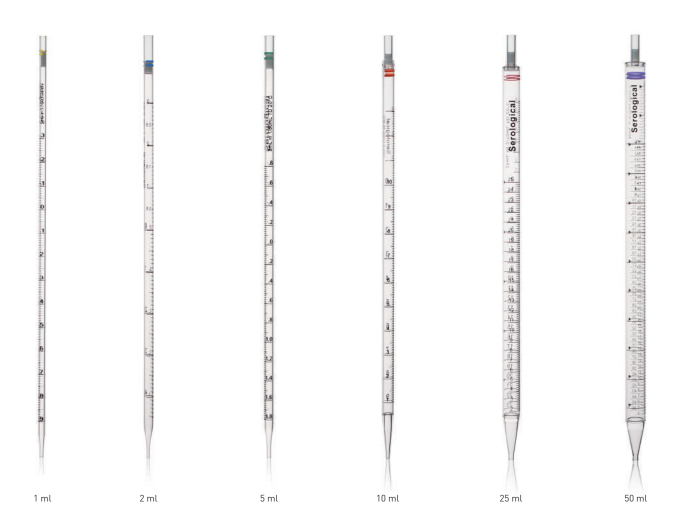
## **Cell Culture**

### Serological Pipette, Plastic

Designed for quantitatively transferring and dispensing exact volumes of liquid.

- Biologically inert PS, disposable
- Easy-to-read graduation, color-coded by size for identification
- Sterile and non-sterile are available



#### **Ordering information**

Product Code	Volume (ml)	Incremenys	Over fill capacity	Band Color	Qty/PK	Qty/Cs
CELCUMG011000101	1ml	1/100	0.2ml	Yellow	50	1000
CELCUMG011000102	2ml	1/100	0.2ml	Green	50	1000
CELCUMG011000103	5ml	1/10	2.5ml	Blue	50	500
CELCUMG011000104	10ml	1/10	3ml	Red	50	500
CELCUMG011000105	25ml	0.2	10ml	Purple	25	250
CELCUMG011000106	50ml	0.5	5ml	Black	20	200

# **Cell Culture**

### **Mini Serological Pipettes**

• Purpose: Use for liquid transfer

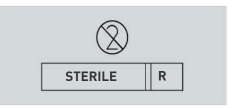
#### • Materials:

Pipette: GPPS (General polystyrene), compliance with USP Class VI Filter: PO (Polyolefin)



### **Features**

- Temperature: -20°C to +50°C
- Available in individually packed in peel-to-open wrap
- Negative graduations up to -3mL (total volume = 8mL)
- GraduaTions are calibrated for accurate dispensing to within ±2%
- DNase/RNase free
- Non-pyrogenic
- Sterilized by irradiation SAL10-6 (ISO11137)
- Shelf Life: 3 years after month of production
- Manufactured in a class 100,000 room environment
- Manufactured under IS013485 and IS09001 quality management system



### Ordering information

Product Code	Volume (ml)	Incremenys	Over fill capacity	Band Color	Qty/PK	Qty/Cs
CELCUJGMS010105	5ml	1/10	2.5ml	Blue	-	200
CELCUJGMS010205	5ml	1/10	2.5ml	Blue	-	200
CELCUJGMS010210	10ml	2/10	3ml	Orange	-	150
CELCUJGMS010225	25ml	0.2	10ml	Red	-	100

