

Plastic Loops STERILE

Disposables for collection and inoculation by streaking or puncturing method

- Smooth surface, guarantee the even and fluent streaking
- Color-coded sizes for easy identification
- Polygonal shaft is easy to grasp, operate and control it's direction
- Rigid and flexible loops available upon requests
- Supplied with Individual peel pack (easy peel-open) and Zip-lock pack (tamperproof and re-sealable), eliminates the risk of contamination



Packing:

Type A: 20pcs/zip-lock pack, 1,000pcs/dispenser box, 10,000pcs/carton

Type B: 10pcs/zip-lock pack, 1,000pcs/dispenser box, 10,000pcs/carton

Type C: 5pcs/zip-lock pack, 500pcs/dispenser box, 5,000pcs/carton

Type D: individual peel pack, 500pcs/dispenser box, 5,000pcs/carton

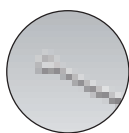
ZIP-LOCK-PACK



Hexagonal shaft with stripes

Rigid Loops

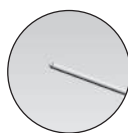
PS material, hexagonal shaft with stripes, ideal for collection of single colony and inoculation by puncturing



1µL Loop



10µL Loop



Needle

Color: Neutral

Product Code	Packing
CELCUCG2121X1001S	Type A
CELCUCG2121X1002S	Type B
CELCUCG2121X1003S	Type C
CELCUCG2121X1004S	Type D

Color: Blue

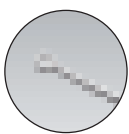
Product Code	Packing
CELCUCG2121X1005S	Type A
CELCUCG2121X1006S	Type B
CELCUCG2121X1007S	Type C
CELCUCG2121X1008S	Type D

Color: Violet

Product Code	Packing
CELCUCG2121X1009S	Type A
CELCUCG2121X1010S	Type B
CELCUCG2121X1011S	Type C
CELCUCG2121X1012S	Type D

Flexible Loops

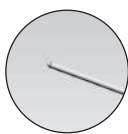
HIPS material, hexagonal shaft with stripes, ideal for inoculation in gel surface by streaking



1µL Loop



10µL Loop



Needle

Color: White

Product Code	Packing
CELCUCG2121X2001S	Type A
CELCUCG2121X2002S	Type B
CELCUCG2121X2003S	Type C
CELCUCG2121X2004S	Type D

Color: Dark blue

Product Code	Packing
CELCUCG2121X2005S	Type A
CELCUCG2121X2006S	Type B
CELCUCG2121X2007S	Type C
CELCUCG2121X2008S	Type D

Color: Yellow

Product Code	Packing
CELCUCG2121X2009S	Type A
CELCUCG2121X2010S	Type B
CELCUCG2121X2011S	Type C
CELCUCG2121X2012S	Type D



Plastic Loops STERILE

Disposables for collection and inoculation by streaking or puncturing method

- Smooth surface, guarantee the even and fluent streaking
- Color-coded sizes for easy identification
- Polygonal shaft is easy to grasp, operate and control its direction
- Rigid and flexible loops available upon requests
- Supplied with Individual peel pack (easy peel-open) and Zip-lock pack (tamperproof and re-sealable), eliminates the risk of contamination



Packing:

Type A: 20pcs/zip-lock pack, 1,000pcs/dispenser box, 10,000pcs/carton

Type B: 10pcs/zip-lock pack, 1,000pcs/dispenser box, 10,000pcs/carton

Type C: 5pcs/zip-lock pack, 500pcs/dispenser box, 5,000pcs/carton

Type D: individual peel pack, 500pcs/dispenser box, 5,000pcs/carton

ZIP-LOCK-PACK



Hexagonal shaft with stripes

Rigid Loops

AS material, hexagonal shaft with stripes, ideal for collection single colony and inoculation by puncturing



**1µL Loop+
Incorporated needle**



10µL+1µL Loop



**10µL Loop+
Incorporated needle**

Color: Neutral

Product Code	Packing
CELCUCG2121X0041S	Type A
CELCUCG2121X0042S	Type B
CELCUCG2121X0043S	Type C
CELCUCG2121X0044S	Type D

Color: Yellow

Product Code	Packing
CELCUCG2121X0049S17	Type A
CELCUCG2121X0050S17	Type B
CELCUCG2121X0051S17	Type C
CELCUCG2121X0052S17	Type D

Color: Blue

Product Code	Packing
CELCUCG2121X0045S02	Type A
CELCUCG2121X0046S02	Type B
CELCUCG2121X0047S02	Type C
CELCUCG2121X0048S02	Type D

Flexible Loops

ABS material, quadrangled shaft with stripes, ideal for collection single colony and inoculation by puncturing



**1µL Loop+
Incorporated needle**



10µL+1µL Loop



**10µL Loop+
Incorporated needle**

Color: Neutral

Product Code	Packing
CELCUCG2121X0053S	Type A
CELCUCG2121X0054S	Type B
CELCUCG2121X0055S	Type C
CELCUCG2121X0056S	Type D

Color: Yellow

Product Code	Packing
CELCUCG2121X0061S17	Type A
CELCUCG2121X0062S17	Type B
CELCUCG2121X0063S17	Type C
CELCUCG2121X0064S17	Type D

Color: Blue

Product Code	Packing
CELCUCG2121X0057S02	Type A
CELCUCG2121X0058S02	Type B
CELCUCG2121X0059S02	Type C
CELCUCG2121X0060S02	Type D