

Inoculating Loops & Needles

Now Available in Easy-Access Packs of 20!

Resealable Narrow Mouth

Ideal for using individual loops!

1ST
SEAM

2ND
SEAM

Easy Access Open Mouth

When one loop isn't enough!



1ST Seam - Narrow and Resealable

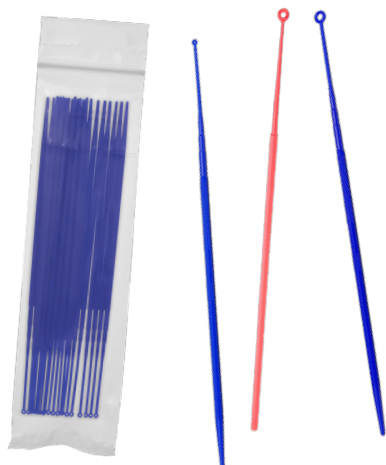
The first tearaway gives users access to a narrow resealable mouth. Perfect for jobs that only call for one loop at a time.

2ND Seam - Easy-Access Opening

The second tearaway removes the whole top of the bag, offering users the convenience of grabbing as many spreaders as they need at one time.



Flexible Polypropylene Loops



The flexibility of polypropylene loops makes it easier to maneuver them within Petri dishes, test tubes, or other confined spaces, improving the researcher's ability to collect and transfer samples efficiently.

The flexibility allows for more precise sampling from cultures, especially when working with small or delicate colonies that could be easily damaged by more rigid instruments.

Rigid Polystyrene Loops

Rigid loops and needles allow for more precise streaking patterns on agar plates, which is essential for isolating individual colonies or performing quantitative assays.

They are also better suited for handling viscous or dense samples, where flexibility might impede the ability to effectively collect and transfer the sample.



| Cat. No. | Description | Qty |
|----------|--|---------|
| | Easy-Access Tear-Strip Bags, Sterile, Resealable | |
| M4015-TB | Inoculating Loops, PP, 1µL, Sterile, Easy-Access Bags of 20 | 1000/cs |
| M4025-TB | Inoculating Loops, PP, 10µL, Sterile, Easy-Access Bags of 20 | 1000/cs |
| M4017-TB | Inoculating Loops, PS, 1µL, Sterile, Easy-Access Bags of 20 | 1000/cs |
| M4027-TB | Inoculating Loops, PS, 10µL, Sterile, Easy-Access Bags of 20 | 1000/cs |
| M4030-TB | Inoculating Needles, PS, Sterile, Easy-Access Bags of 20 | 1000/cs |