

Inoculating Loops



Inoculating Loop and Needle

BOENMED manufactures INOCULATING LOOP AND NEEDLE. Inoculation Loop is a simple tool mainly used by microbiologists for inoculation, serial dilution, sterile sampling, sample transfer, and microbiological sample spreading.

The sterile loop consists of a smooth handle with a loop or a needle at the end for collection and inoculation by streaking or puncture method.

Loop and needle combinations make these inoculating tools suitable for both solid and liquid media.

The flexible inoculating loops offer gentle malleability while the rigid provide firmer control.

The smooth Loop surfaces with no burrs or flashing making the disposable inoculating loops ideal for streaking and obtaining inoculum without damaging the agar.

The hexagonal shaft design makes the inoculation loops and needles easy to grasp, operate and control the direction.

The 20cm, flexible stem of these sterile inoculating loops can be sent to the narrow or small-volume tubes and dishes easily.

Color coding identifies inoculation volume easily.

Packing:

Supplied with Individual peel pack (easy peel-open) and Zip-lock pack (tamperproof and re-sealable)

Type A: 20pcs/zip-lock pack, 1000pcs/box, 10000pcs/carton

Type B: 10pcs/zip-lock pack, 1000pcs/box, 10000pcs/carton

Type C: 5pcs/zip-lock pack, 500pcs/box, 5000pcs/carton

Type D: Individual peel pack, 500pcs/box, 5000pcs/carton

1μL Inoculating loop, PS

Smooth handle with a 1μL loop, PS material, Rigid loops
Smooth loop allows for easy streaking of surface
Hexagonal shaft design
Disposable and Sterile
Smooth Loop surfaces with no burrs or flashing

Cat. No.	Description	Qty/Case(Pcs)
620604	1μL Inoculating loop, PS material, Neutral color, 20cm length	20/1000/10000