INNOCULATING LOOPS

L200

INO-LOOP™

INOCULATING LOOPS AND NEEDLES

Made of high impact polystyrene

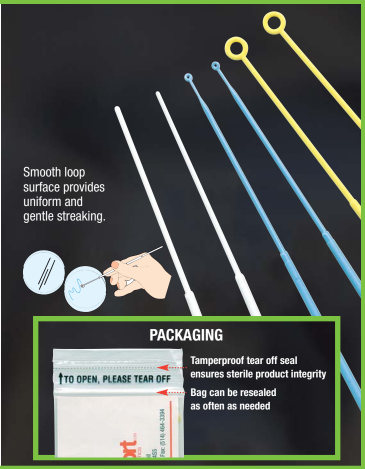
Loops and needles are smooth and flexible to facilitate uniform streaking without damaging the gel surface. Needles are straight and suitable for removal of specimens of single colonies. Packed sterile in safe, tamperproof, zip-seal resealable bags.

Disposable inoculating loops and needles do not require flaming and thus eliminate the risk of infection due to aerosol formation of pathogenic substances.

Cross contamination due to improper sterilization is eliminated. They can be used under hoods without danger, and are color-coded for ease of size identification. Certificate of conformity available upon request.

Total length: 22.7 cm

Cat. #	Description	Color	Qty/Pk	Qty/Cs
L200-1	Loop 1µl	Blue	25	1000
L200-1A	Loop 1µl	Blue	10	1000
L200-2	Loop 10µl	Yellow	25	1000
L200-2A	Loop 10µl	Yellow	10	1000
L200-3	Needle	White	25	1000
L200-3A	Needle	White	10	1000



L300

BACTERIAL CELL SPREADER

Made of high impact polystyrene

No flame sterilization needed. Designed for easy spreading of cells onto the surface of an agar plate. Supplied sterile in individual packs.

Total length of handle: 171 mm Width of spreader: 36 mm

Cat.#	Sterile	Color	Qty/Pk	Qty/Cs
L300	Yes	Green	1	100



F490

DISPOSABLE FUNNELS

Made of either polystyrene or polypropylene

Both are tapered at a 60° angle with inside fluting.



Cat. #	Material	Top I.D. (mm)	Height (mm)	Stem Length (mm)	Stem Opening (mm)	For use with Paper dia.	Qty/Cs
oat. π	Material	(11111)	(11111)	(11111)	(11111)	r aper uia.	uty/03
F490-1	Polystyrene	55	69	25	4.3	11 cm	100
F490-2	Polystyrene	65	78	30	4.3	12.5 cm	100
F490-3	Polypropylene	55	69	25	4.3	11 cm	100
F490-4	Polypropylene	65	78	30	4.3	12.5 cm	100