thermoscientific Precision molded loops and needles

Meet semi-quantitative standard for handling microbiological samples



thermoscientific

Thermo Scientific Nunc Disposable Loops and Needles

Color-coded Thermo Scientific[™] Nunc[™] Disposable Loops and Needles are precision molded from non-toxic (USP ClassVI) polystyrene material to provide a smooth loop surface. Ideal for a wide range of applications within the Microbiology environment including the plating of fluid samples and those more viscous such as pus and faeces, they are a laboratory essential. Needles are ideal for picking individual colonies and for stab inoculations in solid media. Loops enable accurate volume transfer and eliminate the potential of cross contamination during every day sample handling.



- Loops available in 1 μL and 10μL sizes calibrated using the Evans blue dye method
- Surface treated for enhanced droplet adhesion ensures correct droplet size and complete transfer from the loop
- Smooth loop surface prevents gouging of the media
- Rigid format ideal for most loop applications
- Supplied sterile in easy to open paper-plastic peel pouches choice of 12 or 50 within individual pouches
- Square handle with grip enables controlled handling and loop rotation
- Single use so no flaming required and so no potential of harmful aerosols

Cat. No.	Description	Loop Size	Material	Sterility	Qty Per Peel Pouch/Carton/Case
254410	Clear Inoculating Loop	1µl	Polystyrene	IRR	12/600/2400
253287	Clear Inoculating Loop	1µl	Polystyrene	IRR	50/1000/4000
254437	Blue Inoculating Loop	10μΙ	Polystyrene	IRR	12/600/2400
251586	Blue Inoculating Loop	10μΙ	Polystyrene	IRR	50/1000/4000
254399	Yellow Inoculating Needle	N/A	Polystyrene	IRR	12/600/2400
253988	Yellow Inoculating Needle	N/A	Polystyrene	IRR	50/1000/4000



