



For inoculation of nutrient media. Sterile irradiated.

## Supplied in packs of 1000 (50 packs of 20)

Code	Volume, µL	Description
SLS2008	1	Flexible
SLS2010	10	Flexible
SLS2012	10	Firm
SLS2014	1	Firm

## Sterilin Disposable Loops



Sterilin loops and spreaders provide a range of features ideal for use with cultures on plated media.

- For dilution streaking and obtaining isolated colonies
- Features a fixed volume loop at one end and either a needle for colony extraction or a sphere for streaking at the other end
- Accuracy of  $\pm$  20% certified using Evans blue dye method; certificate of calibration in every case
- No rough edges on the loop head means smooth, problem free plating and streaking of cultures
- Choice of rigid or flexible loops to suit different applications and user preference
- Free of lubricants, oils and electrostatic charges to facilitate consistent wetting and complete liquid transfer
- Hexagonal shaft improves grip and assists orientation
- Sterile irradiated

Code	Alt Ref	Volume, µL	Description	Colour	Pack
IN02000	SL1S	1	Soft	Pale green	800 (inner pack 10)
IN02002	SL10S	10	Soft	Pale blue	800 (inner pack 10)
IN02001	SL1H	1	Hard	Dark green	800 (inner pack 10)
IN02003	SL10H	10	Hard	Dark blue	800 (inner pack 10)
IN02004	QL1	1	With sphere	Green	1000 (inner pack 20)
IN02006	QL10	10	With sphere	Blue	1000 (inner pack 20)



## Inoculation loops

Inoculation loops with needle, disposable. Polystyrene for inoculation of nutrient media. With loop at one end and needle at the other. High flexibility permits gentle streaking without damaging the nutrient surface. Gamma sterilised.

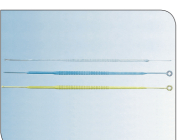
## Supplied in packs of 1000 (inner pack 20)

Code	Volume, µL	Colour
IN02008	1	Natural
IN02010	10	Blue
IN02012	1 + 10	Yellow



A range of polystyrene spreaders supplied sterile.

Code	Colour	Inner Pack	Pack
SLS2098	Blue	5	500
SLS2104	Clear	Each (single wrap)	1000





Export +44 (0)115 977 5060

