## L-Spreader



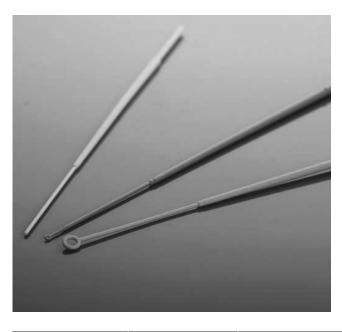
Using a grinding tool with high precision in combination with an ergonomic design, the efficient sterile L-Spreader specialized for Asian scientific researchers is developed and manufactured to effectively solve problems such as contamination or uneven application of spread plate in bio-labs, which helps to make domestic biological testing practitioners more efficient and simplify their tedious work during biological experiments.

## **Features**

- Sterile L-Spreader, using medical PS.
- EO Sterilized.
- Smooth and flat surface that solves problems such as contamination or uneven application of spread plate in bio-labs;
- Length of handle: 144mm, diagram of spreading: 33mm, suitable for 3.5cm, 6cm, 9cm, 10cm petri dishes and etc. Ideal for spreading cells or bacteria evenly in the culture dish.

Cat.No.	Name	/Pack	/Case
711001	L-Spreader, Blue	200	2,000

## Inoculating Needles / Loops



## **Features**

- PP material, hydrophilic.
- Used in microbiology experiments.
- Different colors for identification.
- Flexible handles for easier collection and inoculation.
- · Sterilized by Ethylene Oxide.
- Easy-tear sterile individual packaging.

Cat.No.	Volume (μL)	Name	Color	/Pack	/Case
716001	1	Inoculating Needle	White	400	4,000
717101	1	Inoculating Loop	Blue	400	4,000
718201	10	Inoculating Loop	Yellow	400	4,000