Loops & Needles

An inoculating loop, also called a smear loop or micro-streaker, is a tool used by biologists to retrieve inoculum using the phenomenon of surface tension. The loop is used to cultivate microbes by streaking agar in a petri dish or plate for subsequent growth. The size of the loop is consistent assuring accurate and repeatable transfers. 9

Cell Spreader

#SH1017

Order Information:

Sterile

EO/Gamma

EO/Gamma

EO/Gamma

EO/Gamma

Material

PΡ

PP

PP

PΡ

Type

L-shape

L-shape

T-shape

T-shape

#SH1018 Cell Spreader is used for spreading cell or bacterial cultures evenly on petri dish or plate.

Features:

- It is an ideal tool for growing cells or bacteria evenly in a culture vessel
- Made of polypropylene and pre-sterilized.
- L-shape and T-shape is available.

- The L-shaped design allows it to be used on all surfaces of a petri dish or plate.

- The T-shaped design can better distribute the culture evenly

- With different packing.Single pack or ten pack, easy to use and not easy to pollute, protect the safety of product transportation.
- Smooth surface and upward design at the end greatly reduce damage to the AGAR surface.
- Gamma ray disinfection





Packaging

1 pc/Pack

5 pcs/Pack

1 pc/Pack

5 pcs/Pack

Cat No.

SH1019

SH1020

SH1021

SH1022

#SH1020



#SH1022





For more information, please contact us.

#SH1021