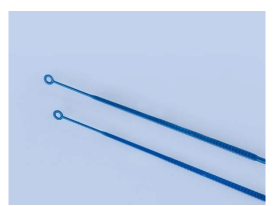


## **PRODUCT DATA SHEET**

# INOCULATING LOOPS-10µL



#### **Applications**

- Plastic single use loops for inoculation of colonies to growth media or for staining slides

#### **Features**

- Acid Resistant
- Choice of hard/rigid or soft/flexible loops to cover all microbiologist applications
- Unique design providing a consistent volume transfer
- Uniform and smooth streaking without agar cutting
- Designed for a double use: one side for transporting colonies and the other for petri dishes streaking
- Loops' shaft is designed with hexagonal shape for better grip and easy control
- Packed in sterile peel pouch
- Supplied in different packaged quantity per pouch (1, 5, 10 or 20 pcs/pouch) or pack.
- Calibration certificate can be provided for accuracy and precision using Evans Blue Dye Method



# INOCULATING LOOPS-10µL

### **Product and Packaging Specifications**

Design	Color	Sterility	Product code	Pcs /Pouc h	Pouches /Packet	Packets /Box	Pcs /Box	Box Dimensions L x H x W (mm)	Avrg Box Weight (Kg)
Soft	Light blue color/ customer requirements	Sterile	IL-101	1	250	5	1250	414 x 314 x 288 (±10)	5.1
			IL-1011	1	500	5	2500		5.5
			IL-102	5	200	5	5000		8
			IL-103	10	100	5			7.1
			IL-104	20	50	5			6.6
Hard	Dark blue color/ customer requirements	Sterile	IL-105	1	250	5	1250		5.1
			IL-106	5	200	5	5000		8
			IL-107	10	100	5			7.1
			IL-108	20	50	5			6.6