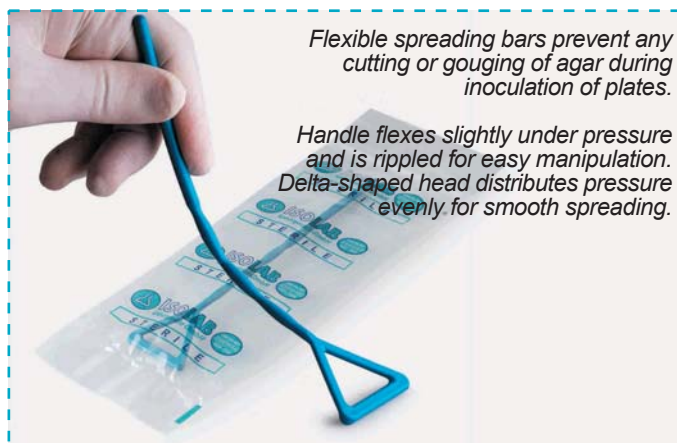




CELL SPREADERS - "HIPS" - "sterile"

- HIPS cell spreaders are originally manufactured under germ-free aseptic (sterile) conditions of class 10.000 sterile area with extreme sterility control.
- They have uniquely shaped spreading bars of edgeless design which prevent any cutting or gouging of agar during inoculation of plates.
- The unique delta-shaped head distributes pressure evenly for smooth spreading. Handle flexes slightly under pressure and is rippled for easy manipulation.

catalogue number	packing specification	quantity in pack	quantity in box
082.03.001	sterile - single pack	1 piece	100 pieces



CELL SPREADERS - "stainless steel"

- Stainless steel cell spreader has a smooth triangular end. Can be autoclavable and also be flame sterilized.

catalogue number	triangular bar width	handle length	pack quantity
082.03.003	33 mm	200 mm	1 piece



INOCULATION LOOPS & LOOP HANDLE

- Loop Handles have nickel plated brass stem. The shafts of the loop handles are either insulated with PVC layer or pure steel for secure autoclaving.
- Inoculation Loops are made from steel wire with perfect flexibility and are stable up to 1200°C. These stainless steel ensures that the loops are durable and rapid cooling.

catalogue number	product description	length	pack quantity
082.02.001	loop - circular end	50 mm	10 pieces
082.02.003	loop handle - with PVC handle	200 mm	1 piece