## **Inoculation Loops**





Loops feature integrated needle at reverse end

Packaged in resealable, tamper-evident bags



Each bag is individually labeled with lot number and expiration date

## IN TAMPER-EVIDENT RESEALABLE BAGS

Globe Scientific's disposable inoculation loops and needles offer the most convenient and safest way of streaking culture media. These polystyrene (PS) inoculation loops are smooth and flexible to facilitate uniform streaking of culture media. The loops are packaged in tamper-evident resealable bags. Each bag is individually labeled with lot number and expiration date. All loops are sterilized by gamma irradiation. The 1µl and 10µl inoculation loops are available with the loop on one end and an integrated needle on the other end eliminating the need for a separate needle.

- Manufactured under ISO 9001:2008 and ISO 14001:2004 standards
- Gamma sterilized, sterility assurance level (SAL) 10
- Certificate of calibration
- Tamper-evident resealable bags
- Each bag individually labeled with lot number and expiration date
- Integrated loop/needle design
- · High impact polystyrene (HIPS)

Item #	Description	Unit
2871-01	1μL with needle, blue, PS, STERILE, individually wrapped	250
2871-10	1μL with needle, blue, PS, STERILE, 10/zip lock bag (100 bags per case)	1000
2871-25	1µL with needle, blue, PS, STERILE, 25/zip lock bag (40 bags per case)	1000
2875-01	10μL with needle, yellow, PS, STERILE, individually bagged	250
2875-10	$10\mu L$ with needle, yellow, PS, STERILE, $10/zip$ lock bag ( $100$ bags per case)	e1)000
2875-25	$10\mu L$ with needle, yellow, PS, STERILE, 25/zip lock bag (40 bags per case	2)1000

