

TECHNICAL DATA SHEET

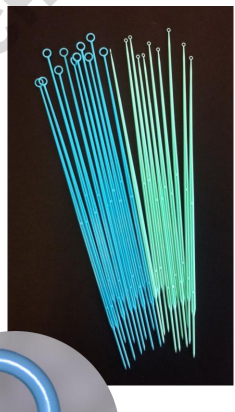
302743	Date: 28/05/15	
Revision	Page	
0	1 of 2	

Codes: 302743, 302744, 302745, 302753, 302754 and 302755 Calibrated loops, sterile

Code	μl	Presentation	Color	Case Qty.	Case Weight	Case Vol.
302743	1	Individual flow-pack	Green	2 x 600	1.90	0.029
302744	1	Peelable flow-pack 10 un.	Green	2 x 1,400	3.06	0.029
302745	1	Peelable flow-pack 20 un.	Green	2 x 2,500	4.48	0.029
302753	10	Individual flow-pack	Blue	2 x 600	1.90	0.029
302754	10	Peelable flow-pack 10 un.	Blue	2 x 1,400	3.11	0.029
302755	10	Peelable flow-pack 20 un.	Blue	2 x 2,500	4.63	0.029







Microscope view

Elaborated	Verified	Authorised
Germa		
	(limally	



TECHNICAL DATA SHEET

302743	Date: 28/05/15	
Revision	Page	
0	2 of 2	

INTENDED USE

Use in microbiology laboratories, amongst others, to collect with precision fluids such as serum, urine, sediments, etc., and to proceed to the streaking on Petri dishes with agar medium.

DESCRIPTION

Made of polystyrene.

Sterile by radiation.

Available volumes: 1 and 10 μ l.

A flexible loop and a fine tip at the far end, ideal for colony counting.

Lot and expiry date printed on the product bag.

Measures:

Code	μl	Nominal diameter	Tolerance		
302743					
302744	1	1.42mm	±5.0%		
302745					
302753					
302754	10	3.98mm	±2.5%		
302755					

Calibration certificate available upon request.

Elaborated	Verified	Authorised
Genne	$\bigcap_{i=1}^{n} M_{i}$	
	(limally	