





Manufactured in flexible polystyrene. **Sterilized by radiation.**

Two sizes available: 1 µl and 10 µl. Very flexible loop, with rounded tip. Not recommended for colony counting. Sterile inoculating loops.

Batch and expiry date printed on the bag.

code	μl	presentation	colour	case quantity	case weight	case volume
302703	1	10 ud./peel-pack	green	4 x 500	5.00	0.038
302723	1	20 ud./peel-pack	green	4 x 1,000	7.40	0.039
302704	10	10 ud./peel-pack	blue	4 x 500	4.91	0.038
302724	10	20 ud./peel-pack	blue	4 x 1,000	8.04	0.036



Sterile calibrated loops

Loops made of polystyrene, high robustness and adequate flexibility for comfortable and efficient use. **Sterilised by radiation.**

Double use loops: at one of the ends there is the loop for streaking in Petri dishes, using both qualitative and quantitative techniques. At the other end there is a fine tip specially designed for counting colonies.

Available in 2 volumes: 1 and 10 μ l. The green and blue colors are used to easily differentiate the 2 volumes in the laboratory.

They offer great ergonomics and gripping thanks to its hexagonal design of its section which provide ease of orientation while using it.

There are 3 presentations: individual pack, 10 and 20 units. All of them are supplied in a plastic packaging with easy opening.

The loops are calibrated. **Deltalab** certifies the control of the dimensional accuracy of the diameter of the loop by means of specific gauge (Calibration certificate available under request).

code	μl	presentation	colour	case quantity	case weigth	case volume
302743	1	individua l flow pack	green	2 x 600	1,90	0,029
302744	1	peelable flow pack 10 units	green	2 x 1.400	2,95	0,029
302745	1	peelable flow pack 20 units	green	2 x 2.500	4,31	0,029
302753	10	individua l flow pack	blue	2 x 600	1,90	0,029
302754	10	peelable flow pack 10 units	blue	2 x 1.400	3,00	0,029
302755	10	peelable flow pack 20 units	blue	2 x 2,500	4,34	0,029



