

La pàgina web de Deltalab utilitza cookies per millorar l'experiència de navegació. Si segueixes navegant entenem que ho accepta.

ACCEPTAR MÉS INFORMACIÓ



COMPANY

PRODUCTS

ON-LINE CATALOGUE

NEWS

MULTIMEDIA

## Product novelties

All subjects ▾

### δswab, collection and transport system of microbiological samples

Deltalab have developed **δswab**, the new system for collection and transport of microbiological samples that consist in a new range of flocked swabs and transport and enrichment media adapted to the current needs of health professionals.

With the aim to increase effectiveness of the processes in the sanitary system, Deltalab has created the range **δswab**, with 4 types of swabs (Standard, Urethral, Nasopharyngeal and Minitip), 4 transport liquid media for bacteria and for virus (Amies, Cary Blair, Vicum and Virus) and 2 enrichment media (Tioglicolat and Selenite).

The new swabs, made of polystyrene and head of flocked polyester, guarantee the maximum absorption of the sample and elution into the liquid medium. This range of liquid transport media allows both manual and automatic streaking. The material and the design of **δswab** family, with a softer cover and conical-bottom tube that ease the agitation, provide greater comfort and convenience for the user. Moreover, it requires less handling and guarantee the maximum tightness, a fact that minimizes potential cross-contamination that may occur during the process.



### Calibrated inoculating loops

38 dalis

Codes: 302743, 302744, 302745, 302753, 302754, 302755

39 dalis

Loops made of polystyrene, high robustness and adequate flexibility for comfortable and efficient use.

Double use loops: at one of the ends there is the loop for microbiological streaking, and at the other end there is a fine tip specially designed for counting colonies.

Available in 2 volumes: 1 and 10 uL. The green and blue colors are used to easily differentiate the 2 volumes at the laboratory, and for display during the counting of colonies.

There are 3 presentations: individual pack, 10 and 20 units. All of them consist of a plastic packaging with a very easy opening for the microbiologists convenience.

These loops are calibrated. Deltalab certifies the control of the dimensional accuracy of the diameter of the loop by means of specific gauge.

They offer great ergonomics and gripping thanks to its hexagonal design section which provide ease of orientation during microbiological streaking or colony counting. In addition, its hexagonal hollow shape allows the optimization of material (PS), thus being environmental respectful.

They are Sterile by radiation, and lot and expiry date are printed on product bag.



### Microtubes for PCR

Codes: 4094.1N, 4094.1R, 4094.1V, 4094.1AM and 4094.1A

A single use product. Tubes have an attached cap for the chain reaction of the polymerase (PCR). These plugs are flat and pierceable, made of polypropylene with ultrathin walls, a factor that optimizes the exchange of temperature in the thermocycler (adaptable to most existing in the market: Ericomp, Twinblock, Perkin Elmer 9600, MJ Research 100/200 96V, etc.). They are available in natural and coloured version.

The material from which the tube is made allows maximum transparency for good visualization of the interior, for example of the sediments. The bottom of the tube, in conical way ensures a good collection of the sample, as resuspension after centrifugation.

The flat cap attached to the tube facilitates handling when covering the tube with the same hand that holds it. These caps are perfectly suited to the mouth of the tube, which ensures a complete seal, preventing micro evaporation during the reaction time.

Chemically inert tubes. Metal-free, RNAse and DNAse free, pyrogens free, etc. Certificate is included on each inner box and outer box.

