

STERILE SWABS WITH AND WITHOUT TRANSPORT MEDIUM

Intended for single use. Swabs sterilized by ethylene oxide or by radiation (indicated in the primary packaging).

Transport media are medical devices for in vitro diagnostic (IVD), while the swabs, with or without media, are medical devices (MD) certified by CE0318.

The handle is made of wood, plastic, twisted aluminium or rigid aluminium, and the tip is made of cotton, standard, polyester or viscose.

Intended use:

The swabs with and without means of transport are sterile invasive products for collecting samples by direct contact with the patient, surgical type, with and without means of transport for subsequent microbiological analysis by trained healthcare personnel under appropriate hygienic conditions. The swab is intended to be used in clinical and hospital environments.

Presentation:

- Sterile swabs unitarily packed in peel-pouch or flow-pack bags or tubes.
- The swabs with transport medium are presented unitarily packed in a peelable peel-pouch bag, containing a swab and a tube with transport medium.

Warnings:

1. If the unit packaging breaks, do not use the brush as it has no guarantee of sterility.
2. Do not use if any component is missing or if the printed product information is not displayed correctly.
3. Discard the product if you find any dirty, broken, and/or splintered brushes and/or with the head not compacted and/or without it.
4. Do not use if the expiration date has been exceeded.
5. Do not use if alteration is observed in the means of transport.
6. Do not ingest the means of transport under any circumstances.
7. For single use only. Reuse of this product may cause infections.
8. Handle with care. Although unlikely, applying too much pressure force during use could break the brush. If broken, discard immediately.

9. Brushes without means of transport do not require special storage conservation conditions. For brushes with means of transport, it is advisable to keep them in a dry place, protected from sunlight and at a temperature between 2-30°C.

General precautions:

1. Not suitable for any other application than its intended use.
2. For pediatric use it is recommended to use swabs with plastic or aluminium handle.
3. The use of the swab presents no difficulty for the intended end users.
4. The swabs with transport medium include instructions with diagrams for use on the primary package (peel-pouch).
5. After use, the swabs must be decontaminated or treated as contaminated medical waste. It is the responsibility of each laboratory to handle, treat and dispose the waste according to the regulations. Unused swabs can be considered non-hazardous products and can be disposed off accordingly.



















References:

1. Cuñé J. et al. A superficial swab culture is useful for microbiologic Diagnosis in Acute Prosthetic Joint infections. Clin Orthop Relat Res, 467: 531-535. 2009.
2. Gil P, et al. Importancia del diagnóstico de laboratorio y la toma de muestras para el diagnóstico y tratamiento de micosis en Podología. El Peu, 29(4): 216-221. 2009
3. García JM, et al. Recogida, transporte y procesamiento general de las muestras en el laboratorio de Microbiología. Procedimientos en Microbiología Clínica. Sociedad Española de Enfermedades Infecciosas y Microbiología Clínica (SEIMC). 2017.

Ref	Descripción	Description
300200	ESCOBILLON MAD.+ALGODON PEEL/1	SWAB I/W PEEL/1 WOOD+COTTON
300201	ESCOBILLON PS+ALGODON PEEL/1	SWAB I/W PEEL/1 PS+COTTON
300202	ESCOBILLON PS+VISCOSA PEEL/1	SWAB I/W PEEL/1 PS+VISCOSSE
300203	ESCOBILLON ALU+ALGODON PEEL	SWAB I/W PEEL ALUM+COTTON
300210	ESCOBILLON MAD.+ALGOD.B/2 PEEL	SWAB B/2 PEEL/2 WOOD+COTTON
300250	ESCOBILLON MAD.+ALGODON TUBO	SWAB IN TUBE WOOD+COTTON
300251	ESCOBILLON ALU.+ALGODON TUBO	SWAB IN TUBE ALUM+COTTON
300252	ESCOBILLON PS+VISCOSA TUBO	SWAB IN TUBE PS+VISCOSSE
300253	ESCOBILLON ALU.+VISCOSA TUBO	SWAB IN TUBE ALUM+VISCOSSE
300261	ESCOBILLON PS+ALGODON TUBO	SWAB IN TUBE PP+COTTON
300263	ESCOBILLÓN 13X165MM PS C/POLIÉSTER	SWAB 13X165MM PS W/POLYESTER
300212.1	ESCOBILLON PS+VISCOSA PEEL/2	SWAB PEEL/2 PS+VISCOSSE
310200	ESCOBILLON MAD.+ALGODON FLOW	WOOD+COTTON SWAB FLOW
310202	ESCOBILLON PS+VISCOSA FLOW	PS+VISCOSSE SWAB FLOW
300250.M	ESCOBILLON MAD.+ALGODON TUBO	SWAB IN TUBE WOOD+COTTON


Ref	Descripción	Description
300252W	ESCOBILLON PS+VISCOSA TUBO T/BLANCO	SWAB IN TUBE PS+VISCOSSE WHITE CAP
300261.M	ESCOBILLON PS+ALGODON TUBO	SWAB IN TUBE PS+COTTON
300280	CARY BLAIR MADERA+ALGODON	CARY BLAIR SWAB WOOD+COTTON
300281	AMIES ALUMINIO+VISCOSA	AMIES SWAB ALUMINIUM+VISCOSSE
300285	AMIES CARBON PS+VISCOSA	AMIES+CHARCOAL SWAB PS+VISCOSSE
300287	AMIES PS+VISCOSA	AMIES SWAB PS+VISCOSSE
300290	STUART MADERA+ALGODÓN	STUART SWAB WOOD+COTTON
300291	STUART ALUMINIO+ALGODÓN	STUART SWAB ALUM+COTTON
300295	STUART 13X165MM PS C/VISCOSA	STUART 13X165MM PS W/VISCOSSE
300298	VIRUS 2ML PS+VISCOSA	VIRUS 2ML SWAB PS+VISCOSSE
300280.2	CARY BLAIR PS+VISCOSA	CARY BLAIR SWAB PS+VISCOSSE
300281/1	ESC. AMIES+CARBON ALUM.VISCOSA	AMIES CHARCOAL SWAB WIRE+VISCOSSE
300284.SE	AMIES LIQUIDO PS+VISCOSA S/ESPONJA	AMIES SWAB LIQUID PS+VISCOSSE NO SPONGE
300299.SE	CHLAMYDIA PS+POLIESTER S/ESPONJA	CHLAMYDIA SWAB PS+POLYESTER NO SPONGE


Symbol glossary:

 REF	Catalogue number	 LOT	Batch number		Consult instructions for use on the website www.deltalab.es/eifus	 QTY	Quantity		Sterile by irradiation
 IVD	In vitro Diagnostic	 MD	Medical Device		Do not use if package is damaged		Do not re-use		Sterile by Ethylene Oxide
	Keep away from sunlight		Manufacturer		Use-by-date		CE marking		Storage temperature
 UDI	Unique device identifier		Manufacturing date		Unique sterile barrier system				

In case of a serious incident* related to the product, notify to Deltalab, S.L. as well as the competent authority of the State in which the user is established. *A "serious incident" is understood as one that entails the death, or serious deterioration of the health of the patient or user or a serious threat to public health.

Swab for collection: 

Tube with medium: 

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