

# TECHNICAL DATA SHEET

## Sterile swabs, individually wrapped

codes 300200, 310200, 310202, 300201, 300202, 300203

**Medical Device. Directive 93 / 42 / EEC**

code	description	pack	sterile	case qty	case weight (kg)	case vol (m <sup>3</sup> )	palet cases
300200	wood + cotton	peel-pack	R	2x1000	2.60	0.029	54
310200	wood + cotton	flow-pack	R	2x1000	2.02	0.029	54
310202	snappable PS + viscose	flow-pack	R	2x1000	2.25	0.029	54
300201	snappable PS + cotton	peel-pack	R	2x1000	3.52	0.029	54
300202	snappable PS + viscose	peel-pack	R	2x1000	3.50	0.029	54
300203	aluminium + cotton	peel-pack	EO	2x1000	2.40	0.029	54



### INTENDED USE - DESCRIPTION

Sterile swabs for clinical use, designed for the collection of biological samples.

Mainly used for the preparation of smears (stained and then observed through a microscope). Also useful for isolations in culture media.

Certificates of sterilization are available on request. The sterilization method is printed on the packaging.

Swabs are also useful for surface spreading techniques, required in antibiotic susceptibility testing for instance.

Other applications include the cleaning of biological cavities or places hard to reach.

Swabs for the collection of microbiological samples in open wounds are manufactured according to the ISO 9001 & ISO 13485 standards, and have the CE Marking 0318, Class IIa. Copies of both certificates are available upon request.

**Presentation:** (see image)

1) **Flow-pack**

2) **Peel-pack**

On both packaging types the following data are printed: product code, description and brand, batch number and expiry date.

**Expiry date:** 4 year from sterilization

#### ELABORATED

Gemma Riba  
Marketing Department

#### VERIFIED

Anna Mir  
Technical, Development, Quality and Environment Director

#### AUTHORISED

Mónica Torras  
Sales & Marketing Director

## TECHNICAL DATA SHEET

### Sterile swabs, individually wrapped

codes 300200, 310200, 310202, 300201, 300202, 300203

code	total length mm	shaft Ø mm	tip Ø mm	shaft + tip mm
300200	150	2.5	5.0	150 (136 + 14)
310200	150	2.5	5.0	150 (136 + 14)
310202	150	2.5	5.0	150 (136 + 14)
300201	150	2.5	5.0	150 (136 + 14)
300202	150	2.5	5.0	150 (136 + 14)
300203	150	0.9	1.5	150 (137 + 13)

ELABORATED

Gemma Riba  
Marketing Department

VERIFIED

Anna Mir  
Technical, Development, Quality and Environment Director

AUTHORISED

Mónica Torras  
Sales & Marketing Director