🗓 deltalab

id: 304287 EN Date: 02/05/2016 Revision: 0 Page: 1/3

TECHNICAL DATA SHEET

DeltaSwab tube with AMIES media and flocked swab

code 304287

code	description	break point	case quantity	case weight (kg)	case volume (m³)	cases pallet
304287	2 ml Amies + Standard flocked swab	80 mm	6x100	5.70	0.056	32
		nedia: Directive 98/79/CE. ctive 93/42/CEE. Medical c		medical devices		
	DESC	RIPTION AND	SPECIFIC	CUSE		
	Floc Pee Swab: sto	cludes: e with Amies medium ked swab I-pack package erile by radiation (R). n media: sterile by rac				
	Aerobes,	rly suited for microbio Facultative Anaerobe idious Bacteria.				
	sample s	ned for traditional (m treaking devices of th extension on glass sl	e market. It is a	-		

INICADOREINIEINIO

	length	diameter
Tube	82.6 mm	13.0 mm
Сар	-	16.6 mm
Swab	152.0 mm	-



Ū deltalab

TECHNICAL DATA SHEET

DeltaSwab tube with AMIES media and flocked swab

code 304287

FEATURES OF DELTASWAB SYSTEM

- Compatible with the new inoculation automation and sample streaking equipment.
- Compatible with molecular diagnostic techniques.
- Facilitates the collection, transport and subsequent treatment of microbiological samples.
- Greater reliability for sample recovery: high capacity for the absorption and elution of the sample from the new flocked swab Deltaswab.
- Greater feasibility of the sample as it is totally suspended in the medium.
- Allows different homogeneous innocula to be obtained from the same sample.
- It adapts to any working protocol.
- Minimises any possible cross-contamination: less handling and maximum water tightness.
- More comfort for the user: conical base which facilitates stirring and greater stability of the tube with skirt base.
- More comfort for the patient, due to the softer swab covering.
- Standardises the receipt of samples at the microbiology labs.
- Facilitates manual streaking.
- Allows direct extension on the glass slide as the medium does not contain agar.
- Ensures proper sample transport and storage both at room temperatures (20 °C 25 °C) and at refrigeration temperatures (4 °C 8 °C).

FEATURES OF FLOCKED SWABS

- Maximum reliability and convenience of the breakpoint.
- Support made of polystyrene --> Optimum safety.
- Head swab made of Flocked polyester --> increased absorption and elution of the sample on the media.
- Maximum adaptability: wide range
- Maximum comfort: anatomical and ergonomic design.

INSTRUCTIONS



- 1. Open peel-pack using both hands pulling opposite sides.
- 2. Collect the sample with the swab.
- 3. Open the tube with the other hand and place the swab inside so that it is covered with the media.
- 4. Align the breakpoint of the swab with the top of the tube lightly pressing the swab downwards. Break the swab by the breakpoint by supporting it on the inner edge of the tube.
- 5. Discard leftover piece of stick, screw cap tightly and shake the sample to elute it into the media.
- 6. Identify the sample and send it to the lab.

WRITTEN	VERIFIED	AUTHORISED
	Chunally	and the
David Campos Marketing Department	Anna Mir Technical, Development and Quality Director	Mònica Torras Sales & Marketing Director

DELTALAB, S.L. Plaza de la Verneda, 1 - 08191 Rubí - Barcelona ESPAÑA/SPAIN www.deltalab.es · info@deltalab.es



TECHNICAL DATA SHEET

DeltaSwab tube with AMIES media and flocked swab

code 304287



Do not use if the packaging is damaged



 id:
 304287 EN

 Date:
 02/05/2016

 Revision:
 0

 Page:
 3/3

DELTALAB, S.L. Plaza de la Verneda, 1 - 08191 Rubí - Barcelona ESPAÑA/SPAIN www.deltalab.es · info@deltalab.es