



Over 50 years in cooperation with the health world, the scientific research, the environmental and quality control world

## Amies transport medium swab modified with charcoal, aluminum shaft

The swabs in test tubes with transport medium are made in an environment subjected to bacteriological control and are the result of a fully automated production process. The careful selection of suppliers guarantees the high quality of the materials used for the various stages of processing.

Strict controls then guarantee that only the highest quality products reach our customers.

The high-quality blister pack contains a polypropylene tube of approximately 5 ml of transport medium, a plastic (or aluminum) stick with a viscose (or cotton) tip, heat-sealed to the cap.

The particular label allows a perfect hermetic closure to avoid any possible contamination of the pad during use.

Sterilized with gamma rays, each batch is rigorously tested.

## ADVANTAGES FOR THE USER

Guaranteed constant quality, sterility, packaging printed in three languages, "CE" marking (Dir. 93/42 EEC - Class I sterile - Annex IX).

The batch code is shown on the label in order to trace the causes of any problems, with the possibility of immediate intervention.

DIMENSIONS 150 mm x diam 12 mm

Pack of 150 pieces

Code	Description	Soil type	Rod type	<b>Buffer material</b>	Pieces per pack.
05326063	Amies transport medium swab modified with charcoal, aluminum shaft	AMIES with carbon	Aluminum	Cotton	150

1/1