

## **TECHNICAL DATA SHEET**

id: **304211 EN**Date: 05/02/2018

Revision: 5
Page: 1/1

Page 26 General Catalogue 2017

## Enrichment media - Deltaswab

codes 304210 - 304211

code	description	tube height (mm)	Ø cap (mm)	case quantity	case weight (m³)	case volume (m³)
304210	2 ml Selenite	82.6	16.6	6 x 60	2.84	0.025
304211	2 ml Thioglycolate	82.6	16.6	6 x 60	2.84	0.025

Directive 98/79/CE. "In vitro" diagnostic medical devices.



## DESCRIPTION AND USE

Codes 304211 and 304210 include:

- Tube with enrichment media (tioglycolate or selenite).
- Package in cardboard case in rack of 60 units.

Tubes with thioglycolate or selenite. These media contain the nutrients required to promote the growth of a wide variety of microorganisms.

**TIOGLYCOLATE:** Widely used as enrichment media for isolation and cultivation of Aerobic and Anaerobic Bacteria as well as Fastidious Bacteria. It is used as an enrichment medium for clinical samples.

**SELENITE:** Inhibits the proliferation of bacterial intestinal microbiote. It is particularly suited for isolating Salmonella from faecal samples, food and/or water. It is used as an enrichment medium for clinical and industrial samples.

IMPORTANT: THE MEDIUM IS TOXIC. DO NOT INGEST.

## FEATURES AND ADVANTAGES

- Compatible with the new inoculation automation and sample streaking equipment.
- Compatible with molecular diagnostic techniques.
- Greater feasibility of the sample as it is totally suspended in the medium.
- Allows different homogeneous innocula to be obtained from the same sample.
- Adaptable to any working protocol.
- Minimises any possible cross-contamination: less handling and maximum tightness.
- More comfort for the user: conical base which facilitates stirring and higher stability of the tube with skirt base.
- 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.