



Microbiology control

Microbiological culture media adapted to the needs of different laboratories:

- · Pharmaceutical and Veterinary companies
- · Water testing laboratories
- · Cosmetics industry
- · Contract Labs
- · Food and beverage
- · Clinical laboratories
- · Culture media according to ISO directives, Pharmacopoeia Harmonised Methods and International Standards
- · CoA including physico-chemical and microbiological control analysis complying to ISO 11133:2014/A1:2018 requirements
- · Available in dehydrated and ready-to-use formats

Dehydrated Culture Media

500 g HDPE bottle





Airtight closure that ensures stability and longer expiry (4-5 years).

Additional vacuum outer bag, PAC-o-VAC to provide protection against moisture, dust particles and microorganisms.

Available for more than 400 products.

Available in 500 g, 5 kg and 25 kg bulk.

Pre-weighed sachets

Boxes of 5 individual sachets.

Each sachet contains pre-weighed culture medium to prepare 500 ml.

Available for almost all culture media supplied in 500 g.



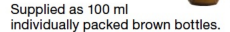




Download hereCulture Media and Supplies
for Microbiology catalogue

Additives

Sterile and ready-to-use with the appropriate dehydrated culture media after reconstitution.



Supplements

Freeze dried supplements in boxes of 10



Safety plastic screw cap that includes a removable or injectable rubber septum.

Available as sterilised diluent in boxes of 10 vials.

Shelf life: 4 years.

Ingredients

For use in special media formulations or prepared media manufacturers.



Available in 500 g, 5 kg and 25 kg bulk.

Prepared Culture Media

90 mm dishes

Supplied in boxes of 20 dishes (2 x 10). Available irradiated dishes with double or triple wrapping.

Shelf life: 3 months.



Contact plates (Rodac)

Plates used in environmental surface analysis.

Available in two presentations:
Blister (5 x 6 plates, shelf life 6 months) and RD-pack (3 x 10 plates, shelf life 4 months).

Irradiated plates available with double or triple wrapping.



Filtration plates

To use with the membrane filtration technique.

Packaged in 5-plate towers, 6 towers per unit.

Shelf life: 6 months.





Agars and broths in bottles



Metallic cap suitable for microwave re-melting with no loss of functional capacity.

Boxes of 10 flasks: 100 ml or 200 ml.

Boxes of 20 tubes: 15 ml. Shelf life: 12 months.

Agars and broths in tubes



Liquid media ready to use for the pre-enrichment or dilution of samples.

Boxes of 10 flasks: 90, 100, 200, 225, 450, 800 ml.

Boxes of 20 tubes: 5, 9, 10, 19, 20 ml.

Shelf life: 12 months.

Flexibags

Ready-to-use broths and diluents ideal for food testing laboratories having large quantities of samples.

Available 2 litres (5 flexibags), 3 litres (3 flexibags) and 5 litres (2 flexibags) sizes.

Shelf life: 12 months.



Microinstant®

Family of Scharlau chromogenic and fluorogenic culture media.

Using appropriate chromogenic substrates, Microinstant® offers excellent

Microinstant®
offers excellent
results after 24 hours of incubation.

Available chromogenic media for Coliform and Escherichia coli, Listeria and Cronobacter sakazakii.

Available in dehydrated and prepared formats.

MiStraCon® microbial strains of the ATCC®



43 references of the strains most used in industrial and clinical laboratories.

With CE and/or IVD mark.

Detailed and illustrated instructions for use.

Certificate of analysis guaranteeing authenticity, traceability and the number of subcultures.

Qualitative format available: MiStraCon® Swabs2.

2 quantitative formats available: MiStraCon® QuantyPellets and MiStraCon® Quanty-Epellets.