

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 here
Culture Media and Supplies
for Microbiology catalogue

Additives

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

Supplied as 100 ml individually packed brown bottles.



Supplements

Freeze dried supplements in boxes of 10 vials.

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.



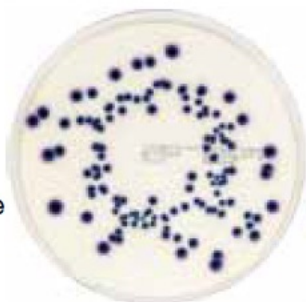
Microinstant®

Family of
Scharlau
chromogenic
and fluorogenic
culture media.

Using appropriate
chromogenic
substrates,
Microinstant®
offers excellent
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.