Biosart® 100 Nutrient Media





Each box of Biosart® 100 Nutrient Media contains 50 ampoules with sterile media, each with 2.5 ml and a lot certificate. If stored under proper conditions (+4°C), the culture media have a shelf life of 12 months (except for Endo, KF Strep, Lauryl Sulfate and Tergitol which have a 9 month shelf life). Biosart® 100 Nutrient Media comply with international regulations and recommendations: International pharmacopoeias, DIN and ISO standards, the American Standards for Water and Foods, mineral water regulations, guidelines of the food and beverage industries.

Within the scope of the quality assurance procedure and the stringent quality control standards every batch has passed Sartorius in-house tests of growth promotion, sterility, physical and technical parameters

have been passed successfully. Biosart® 100 Nutrient Media are convenient in use and eliminating the handling of glass ampoules.

Application

Microbial enumeration.

Benefits

Safe and Reliable

- Pre-sterilized media
- Certificate of Quality for every batch
- In compliance with international standards
- Consistent recovery

Economical

- Readv-to-use
- Long shelf life

Ordering Information

Biosart® 100 Nutrient Media, 2.5 ml, Individually, Sterile-Packaged in Ampoules, 50 Units

R2A (acc. EP) Total count TGE Total Count Total Coun	der No.
TGE Total Count TCC Total count 164 Total Count TTC Total count 164 m Endo E. coli and coliforms 164 m FC E. coli and coliforms 164 Lauryl Sulfate Teepol E. coli and coliforms 164 Tergitol TTC E. coli and coliforms 164 KF Strep Azide Enterococci 164 Cetrimide Pseudomonas aeruginosa 164 Sabouraud (acc. USP) Yeasts and molds 164 Schaufus Pottinger M Green yeast and mold Yeasts and molds 164 Selective Wort Yeasts and molds 164 WL Nutrient Yeasts and molds 164 WL Nutrient Yeasts and molds 164 Wallerstein Nutrient 164 WL Differential Bacteria in fermentation 164	400-02CA-K
Total Count TTC Total count 164 m Endo E. coli and coliforms 164 m FC E. coli and coliforms 164 Lauryl Sulfate Teepol E. coli and coliforms 164 Tergitol TTC E. coli and coliforms 164 KF Strep Azide Enterococci 164 Cetrimide Pseudomonas aeruginosa 164 Sabouraud (acc. USP) Yeasts and molds 164 m Green yeast and mold Yeasts and molds 164 Schaufus Pottinger m Green yeast and mold Yeasts and molds 164 selective Wort Yeasts and molds 164 WL Nutrient Yeasts and molds 164 Wallerstein Nutrient WL Differential Bacteria in fermentation 164	400-02RA-K
m Endo E. coli and coliforms 164 m FC E. coli and coliforms 164 Lauryl Sulfate Teepol E. coli and coliforms 164 Tergitol TTC E. coli and coliforms 164 KF Strep Azide Enterococci 164 Cetrimide Pseudomonas aeruginosa 164 Sabouraud (acc. USP) Yeasts and molds 164 m Green yeast and mold Yeasts and molds 164 Schaufus Pottinger M Green yeast and mold Yeasts and molds 164 selective Wort Yeasts and molds 164 WL Nutrient Yeasts and molds 164 WL Nutrient Yeasts and molds 164 Wallerstein Nutrient WL Differential Bacteria in fermentation 164	400-02TC-K
m FC E. coli and coliforms 164 Lauryl Sulfate Teepol E. coli and coliforms 164 Tergitol TTC E. coli and coliforms 164 KF Strep Azide Enterococci 164 Cetrimide Pseudomonas aeruginosa 164 Sabouraud (acc. USP) Yeasts and molds 164 Schaufus Pottinger M Green yeast and mold Yeasts and molds 164 Selective Wort Yeasts and molds 164 WL Nutrient Yeasts and molds 164 Wallerstein Nutrient 164 WL Differential Bacteria in fermentation 164	400-02TZ-K
Lauryl Sulfate Teepol E. coli and coliforms 164 Tergitol TTC E. coli and coliforms 164 KF Strep Azide Enterococci 164 Cetrimide Pseudomonas aeruginosa 164 Sabouraud (acc. USP) Yeasts and molds 164 m Green yeast and mold Yeasts and molds 164 Schaufus Pottinger Meren yeast and mold Yeasts and molds 164 selective Wort Yeasts and molds 164 WL Nutrient Yeasts and molds 164 WL Nutrient Yeasts and molds 164 Wallerstein Nutrient 164 WL Differential Bacteria in fermentation 164	400-02EN-K
Tergitol TTC E. coli and coliforms 164 KF Strep Azide Enterococci 164 Cetrimide Pseudomonas aeruginosa 164 Sabouraud (acc. USP) Yeasts and molds 164 Schaufus Pottinger m Green yeast and mold Yeasts and molds 164 Scheufus Pottinger Wort Yeasts and molds 164 WL Nutrient Yeasts and molds 164 Wallerstein Nutrient WL Differential Bacteria in fermentation 164	400-02MF-K
KF Strep Azide Enterococci 164 Cetrimide Pseudomonas aeruginosa 164 Sabouraud (acc. USP) Yeasts and molds 164 m Green yeast and mold Yeasts and molds 164 Schaufus Pottinger m Green yeast and mold Yeasts and molds 164 selective Wort Yeasts and molds 164 WL Nutrient Yeasts and molds and bacteria 164 Wallerstein Nutrient WL Differential Bacteria in fermentation 164	400-02LS-K
Cetrimide Pseudomonas aeruginosa 164 Sabouraud (acc. USP) Yeasts and molds 164 m Green yeast and mold Yeasts and molds 164 Schaufus Pottinger m Green yeast and mold Yeasts and molds 164 selective Wort Yeasts and molds 164 WL Nutrient Yeasts and molds 164 Wallerstein Nutrient WL Differential Bacteria in fermentation 164	400-02TT-K
Sabouraud (acc. USP) Yeasts and molds 164 M Green yeast and mold Yeasts and molds Schaufus Pottinger M Green yeast and mold Yeasts and molds Selective Wort Yeasts and molds 164 WL Nutrient Yeasts and molds 164 Wallerstein Nutrient Yeasts and molds and bacteria 164 Wallerstein Nutrient Bacteria in fermentation 164	400-02KF-K
m Green yeast and mold Yeasts and molds 164 Schaufus Pottinger m Green yeast and mold Yeasts and molds 164 selective Wort Yeasts and molds 164 WL Nutrient Yeasts and molds and bacteria 164 Wallerstein Nutrient WL Differential Bacteria in fermentation 164	400-02CE-K
Schaufus Pottinger m Green yeast and mold Yeasts and molds 164 selective Wort Yeasts and molds 164 WL Nutrient Yeasts and molds and bacteria 164 Wallerstein Nutrient WL Differential Bacteria in fermentation 164	400-02SB-K
selective Wort Yeasts and molds 164 WL Nutrient Yeasts and molds and bacteria 164 Wallerstein Nutrient WL Differential Bacteria in fermentation 164	400-02MG-K
WL Nutrient Yeasts and molds and bacteria 164 Wallerstein Nutrient WL Differential Bacteria in fermentation 164	400-02GS-K
Wallerstein Nutrient WL Differential Bacteria in fermentation 164	400-02WZ-K
	400-02WN-K
	400-02WL-K
Orange Serum Acid-tolerant microorganisms 164	400-02OS-K