

Now there's a better choice.

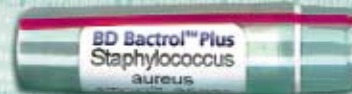


Indispensable to human health

BD Bactrol™ Plus

Individually Lyophilized Quality Control Organisms

NO PRE-INCUBATION REQUIRED



BD Bactrol™ Plus

Individually Lyophilized Quality Control Organisms

Now there's a better choice than quality control cultures on disks—BD Bactrol™ Plus Quality Control Cultures are individually lyophilized quality control organisms that offer many advantages over disks:

- Easy to use—simply reconstitute and plate
- Large selection of ATCC™ derived organisms
- User-friendly format simplifies storage and handling
- Individually lyophilized in vials—no forceps, transfer tubes or pre-incubation required

Nationally Recognized Cultures

Cultures contained in the BD Bactrol Plus vials are derived from nationally recognized culture collections, such as the American Type Culture Collection (ATCC™). Many accrediting organizations require the use of quality control organisms as part of a laboratory quality assurance/quality control program.

To Reconstitute

- **Aerobic bacteria and fungi:**
Rehydrate with 0.25 mL of Trypticase™ Soy Broth, saline or distilled/deionized water.
- **Anaerobic and microaerophilic bacteria:**
Rehydrate with 0.25 mL of Thioglycollate Broth.

The resulting suspension is immediately ready for inoculation onto plated media.



Ordering Information

Bactrol™ Disks Cat. Number	NEW Bactrol™ Plus Quality Control Cultures Cat. Number	Product Description
216281	237916	Bactrol Plus Set A
216291	237917	Bactrol Plus Set B
216401	237920	Bactrol Plus MIC Set
216561	237918	Bactrol Plus Set C
216601	237919	Bactrol Plus Set D
		Bactrol™ Plus Quality Control Cultures*
216371	237914	<i>Staphylococcus aureus</i> ATCC 25923
261381	237908	<i>Staphylococcus epidermidis</i> ATCC 12228
261391	237912	<i>Escherichia coli</i> ATCC 25922
216421	237915	<i>Staphylococcus aureus</i> ATCC 29213
216441	237907	<i>Salmonella typhi</i> ATCC 14028
216451	237910	<i>Streptococcus pyogenes</i> ATCC 19615
216461	237911	<i>Enterococcus faecalis</i> ATCC 29212
216471	237905	<i>Klebsiella pneumoniae</i> ATCC 13883
216481	237906	<i>Proteus vulgaris</i> ATCC 13315
216491	237913	<i>Pseudomonas aeruginosa</i> ATCC 27853
216521	237904	<i>Enterobacter aerogenes</i> ATCC 13048
216651	237902	<i>Haemophilus influenzae</i> ATCC 35056
216661	237909	<i>Streptococcus agalactiae</i> ATCC 13813
216711	237922	<i>Candida albicans</i> ATCC 14053
216741	237901	<i>Clostridium perfringens</i> ATCC 13124
216781	237900	<i>Bacteroides fragilis</i> ATCC 25285
216791	237903	<i>Neisseria gonorrhoeae</i> ATCC 43070
n/a	237921	<i>Streptococcus pneumoniae</i> ATCC 6305

*Additional cultures to be introduced.



BD Diagnostic Systems

7 Loveton Circle
Sparks, MD 21152-0999 USA
800.638.8663
www.bd.com/industrial

2771 Bristol Circle
Oakville, Ontario
Canada L6H 6R5
Tel: 800.268.5430

Monte Pelvoux 111, 9th Floor
Col. Lomas de Chapultepec
11000 México D.F.
Tel: 52.5.237.1200

Akasaka DS Building
5-26 Akasaka 8-chome
Minato-ku
Tokyo, 107 Japan
Tel: 81.24.593.5405

11 rue Aristide Bergès
38800 Le Pont de Claix, France
Tel: 33.4.7668.3636

30 Tuas Avenue 2
Singapore 639461
Tel: 65.8610.633

Rua Alexandre Dumas 1976
04717-004 São Paulo, S.P. Brazil
Tel: 55.11.5185.9833

BD, BD Logo and Trypticase are trademarks of Becton, Dickinson and Company. Bactrol is a trademark of Difco Laboratories, Inc., a subsidiary of Becton, Dickinson and Company.
©2001 BD. ATCC is a trademark of the American Type Culture Collection.

0-2479 July 2001 Printed in the USA