

Microbact Reagents

Store at 2–8°C.

Microbact Reagent Indole Kovacs		
10mL		MB0209A
Microbact Reagent Spot Indole DMACA		
10mL		MB1448A

Other Reagents

Store at 2–8°C; unless otherwise stated.

Ninhydrin Reagent detects sodium hippurate hydrolysis; use with Hippurate disc - see page 56		
25mL		R21238
Nitrate Reagent A for AFB* use in conjunction with Nitrate Reagent B for AFB		
25mL		R21243
Nitrate Reagent B for AFB* use in conjunction with Nitrate Reagent A for AFB		
25mL		R21244
Spot Indole Reagent* p-dimethylaminocinnamaldehyde (DMACA); for detection of the ability to split indole from the tryptophan molecule; store at 2–30°C		
25mL		R21245

Stains

BactiDrop Stains

Store ampoules at 20–25°C; unless otherwise stated.

BactiDrop Acridine Orange a fluorescent stain for detecting bacteria in body fluids		
50 amp.		R21502
BactiDrop Calcofluor White a fluorescent stain for fungi, <i>Microsporidium</i> , <i>Acanthamoeba</i> and <i>Pneumocystis</i> ; store at 15–30°C		
50 amp.		R21507
BactiDrop Dobell & O'Connor Iodine for staining protozoa		
50 amp.		R21510
BactiDrop India Ink for staining encapsulated microorganisms		
50 amp.		R21518
BactiDrop Lactophenol Aniline Blue for staining fungal elements		
50 amp.		R21526
BactiDrop Lugol's Iodine for trichrome stain procedure		
50 amp.		R21528

Other Stains

Gram stains are stored at 15–30°C; other stains at 20–25°C.

Gram Stain Kit includes 1 each of crystal violet, decolorizer, iodine, safranin and a tray		
4x250mL		R40080
Gram Crystal Violet		
250mL		R40052
5x250mL		R40053
3.78 litres		R40073
Gram Decolorizer		
250mL		R40054
5x250mL		R40055
3.78 litres		R40075
Gram Iodine		
250mL		R40056
5x250mL		R40057
3.78 litres		R40077
Gram Safranin		
250mL		R40058
5x250mL		R40059
3.78 litres		R40079
Gram Stain Kit Tray holds 4x250mL bottles		
each		R40081
TB Auramine-Rhodamine T* a fluorescent stain for microscopic detection of AFB		
250mL		R40090
5x250mL		R40190
TB Decolorizer, Truant-Moore* (5% Acid Alcohol) for TB Auramine O and TB Auramine-Rhodamine T fluorescent stains		
250mL		R40107
5x250mL		R40207
TB Kinyoun AFB Stain Kit* includes 2 Kinyoun, 2 Decolorizer and 2 Methylene Blue		
6x250mL		R40112
TB Potassium Permanganate * a counterstain for AFB Fluorescent Stain		
250mL		R40092
5x250mL		R40192
Trichrome (Wheatley) * for detection and differentiation of intestinal parasites		
250mL		R40025

Stain Controls

Store stain controls at 20–25°C.

QC-Slide AFB Stain Control* heat fixed quality control slide for acid-fast bacilli stain procedures		
10 slides		R40144
45 slides		R40146
QC-Slide Cryptosporidium Stain Control* methanol fixed quality control slide for modified acid-fast stain procedures		
10 slides		R40152
45 slides		R40154
QC-Slide Gram Stain Control* heat fixed quality control slide for Gram stain procedures		
10 slides		R40140
45 slides		R40142
QC-Slide Microsporidia Stain Control* methanol fixed quality control slide for <i>Microsporidium</i> stain procedures		
10 slides		R40156
45 slides		R40158
QC-Slide Protozoa Stain Control* zinc PVA fixed quality control slide for trichrome and other parasitology stain procedures		
10 slides		R40148
45 slides		R40150

*NOT CE marked

Not all products available in all territories. Please contact your local office for details.

Laboratory Supplies

Microbact Mineral Oil Store at 10–30°C.		
50mL		MB1093A
Polysorbate 80 Hydrolysis Substrate Concentrate Store at 2–8°C.		
5mL		R21276

Equivalence Turbidity Standards

Store at 20–25°C.

McFarland Equivalence Turbidity Standard Set*

1 each of 0.5, 1.0, 2.0, 3.0 and 4.0, with a visual comparison card to aid interpretation; tube dimensions 15x103mm		
5 tubes		R20421

Individual McFarland Equivalence Turbidity Standard Tubes*

McFarland Equivalence Turbidity Standard 0.5*		
each		R20410
McFarland Equivalence Turbidity Standard 1.0*		
each		R20411
McFarland Equivalence Turbidity Standard 2.0*		
each		R20412
McFarland Equivalence Turbidity Standard 3.0*		
each		R20413
McFarland Equivalence Turbidity Standard 4.0*		
each		R20414
McFarland Equivalence Turbidity Standard 5.0*		
each		R20415