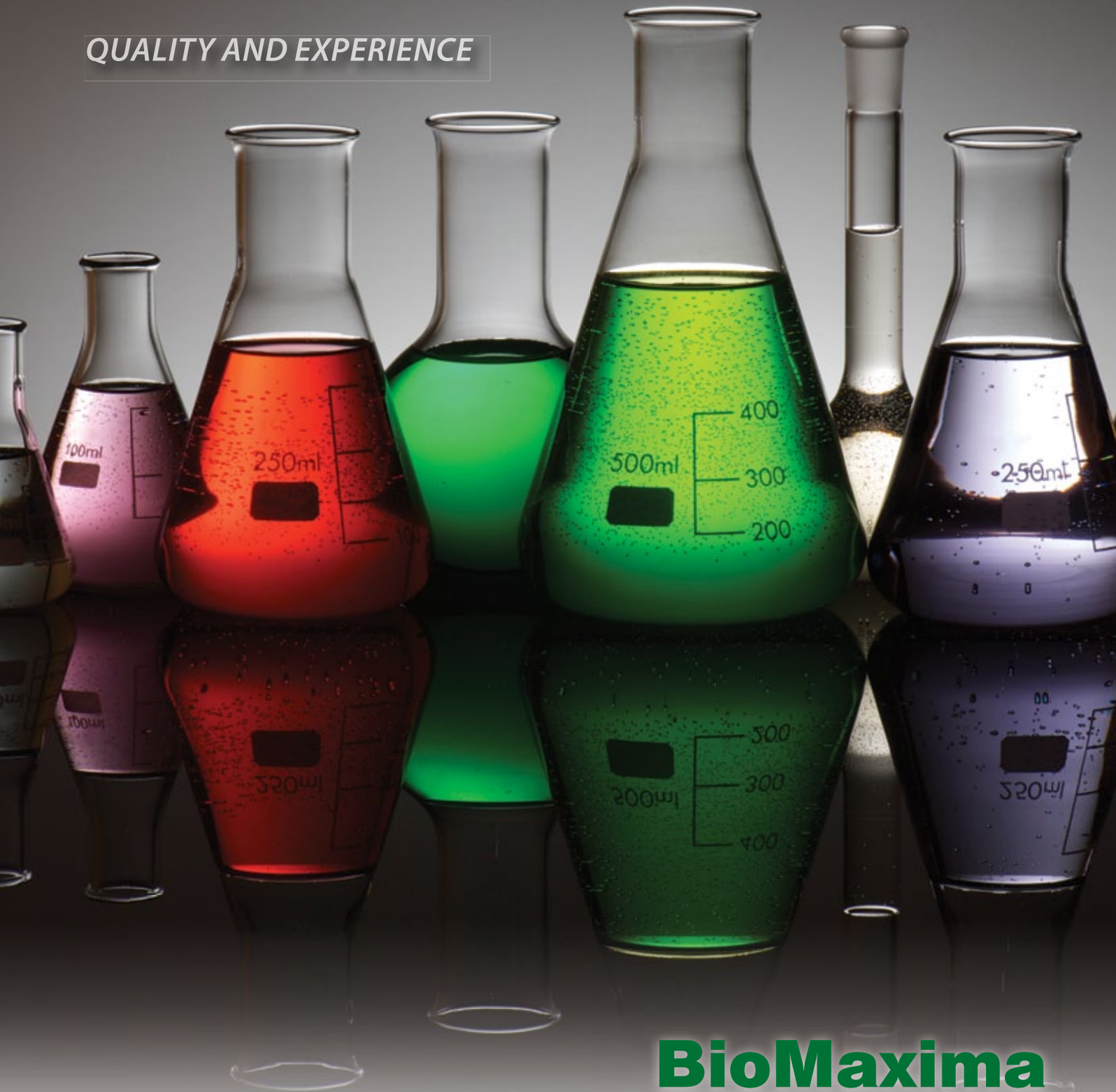


PRODUCT CATALOGUE 2015

QUALITY AND EXPERIENCE



BioMaxima

www.biomaxima.com



BioMaxima is a company on in vitro diagnostics global market. The company was established in 2002. We manufacture a wide range of IVD reagents, tests and analyzers. All our products are CE marked and meet the requirements of the EC directive 98/79/EC. Our Quality System is certified to the international standards ISO 9001:2008 and ISO 13485:2003.

The BioMaxima company is focused on continuous development and growth. We improve our services all the time. In 2010 BioMaxima joined the Warsaw Stock Exchange.

BioMaxima is the owner of the well-known Emapol brand of microbiology products.

BioMaxima exports goods to many global destinations including countries of Europe, Asia, Africa and South America.



Créée en 2002, Biomaxima est une société polonaise, reconnue internationalement sur le marché du diagnostic in vitro. Nous fabriquons une large gamme de réactifs pour diagnostic in vitro et des tests rapides. Le rachat d'Emapol en 2012 nous a permis de rajouter la microbiologie à notre production traditionnelle. Tous nos produits ont la marque CE et répondent aux exigences de la norme CE 98/79/CE.

Biomaxima est certifiée ISO 9001:2008 et ISO 13485:2003. Nous exportons en Europe, Afrique, Asie et Amérique du Sud.

Une évolution permanente de la technologie, judicieusement utilisée, nous permet de développer continuellement nos services et de nous positionner aujourd'hui comme votre partenaire privilégié.

Cotée à la Bourse de Varsovie depuis 2010 Biomaxima a pour mission la satisfaction client.





ABOUT US

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CLINICAL CHEMISTRY

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NOUS CONNAITRE

BIOCHIMIE

ANALYSEUR SELECTIF D'IONS

HEMATOLOGIE

ANALYSES D'URINE

TESTES RAPIDES

MICROBIOLOGIE

BM 100



Fully automatic clinical chemistry random access analyser.

- ▶ Throughput - up to 150 tests/hour
- ▶ Reaction cuvettes - 81 disposable reaction cuvettes
- ▶ Wavelengths - 8 wavelengths in the range 340 to 670 nm
- ▶ An independent arm for mixing of sample and reagents
- ▶ Sample probe - with liquid level detection and collision protection
- ▶ The volume of the reaction mixture- from 150 to 500 μ l
- ▶ The volume of dispensed sample - 2-50 μ l
- ▶ The volume of reagent dispensed - R1 - 150-300 μ l, R2 20-300 μ l
- ▶ Positions for reagents - 40 positions cooled to 4-12 $^{\circ}$ C
- ▶ Positions for samples - 40 positions cooled to 4-12 $^{\circ}$ C
- ▶ Calibration curves - linear and nonlinear, one -, two- and multipoint
- ▶ Quality control - Levy-Jennings charts with Westgard rules, Twin Plot and checksum
- ▶ Controlled - external PC running Windows XP / 7 with a laser printer
- ▶ Connection to LIS - HL7 protocol



Analyseur de biochimie automatique / à accès aléatoire

- ▶ Débit - 150 échantillons / heure
- ▶ Cuvettes à réaction - 81 cuvettes à réaction à usage unique
- ▶ Longueurs d'onde - 8 longueurs d'onde de 340 à 670 nm
- ▶ Bras indépendant pour mélanger l'échantillon avec les réactifs
- ▶ Sonde d'échantillonnage - avec détection du niveau du liquide et protection contre la collision
- ▶ Volume du mélange de réaction - de 150 à 500 μ l
- ▶ Volume de l'échantillon - 2-30 μ l
- ▶ Volume du réactif - R1 - 150-300 μ l, R2 20-300 μ l
- ▶ Nombre de positions pour réactifs - 40 positions refroidies à 4-12 $^{\circ}$ C
- ▶ Nombre de positions pour échantillons - 40 positions refroidies à 4-12 $^{\circ}$ C
- ▶ Courbes d'étalonnage - linéaires et non linéaires, un, deux ou plusieurs points
- ▶ Contrôle qualité - Représentation de Levey-Jennings et Règles de Westgard, Twin Plot et Somme de contrôle
- ▶ Contrôlé - PC externe sous Windows XP / 7 avec imprimante laser
- ▶ Connexion à LIS - protocole HL7



BM 200



Fully automatic clinical chemistry random access analyser.

- ▶ Throughput - up to 230 tests/hour (450 with ISE)
- ▶ ISE module for Na, K, Cl, Li as option
- ▶ Build in barcode reader
- ▶ Reaction cuvettes - 81 disposable reaction cuvettes with an optical path of 5 mm
- ▶ Wavelengths - 8 wavelengths in the range 340 to 670 nm
- ▶ An independent arm for mixing of sample and reagents
- ▶ Sample probe - with liquid level detection and collision protection
- ▶ The volume of dispensed sample - 2-50 μ l
- ▶ The volume of reagent dispensed - R1 - 150-300 μ l, R2 20-300 μ l
- ▶ Positions for reagents - 40, bottles 20 and 30 ml, cooled to 4-12 $^{\circ}$ C
- ▶ Positions for samples - 40, tubes with diameter 12-14 mm and height 35-100 mm, and microcups, cooled to 4-12 $^{\circ}$ C
- ▶ Calibration curves - linear and nonlinear, one -, two- and multipoint
- ▶ Quality control - Levy-Jennings charts with Westgard rules, Twin Plot and Checksum
- ▶ Controlled - external PC running Windows XP / 7 with a laser printer
- ▶ Connection to LIS - HL7 protocol



Analyseur de biochimie automatique / à accès aléatoire

- ▶ Débit jusqu'à 230 échantillons / heure (module d'ISE 320)
- ▶ Cuvettes à réaction - 81 cuvettes à réaction à usage unique avec une voie optique de 5 mm
- ▶ Longueurs d'onde - 8 longueurs d'onde de 340 à 670 nm
- ▶ Bras indépendant pour mélanger l'échantillon avec les réactifs
- ▶ Sonde d'échantillonnage - avec détection de niveau de liquide et protection contre la collision
- ▶ Contrôlé - PC externe sous Windows XP / 7 avec imprimante laser
- ▶ Connexion à LIS - protocole HL7



BM 500



Fully automatic clinical chemistry random access analyser.

- ▶ Throughput – up to 400 tests/hour (560 with ISE)
- ▶ ISE module for Na, K, Cl as option
- ▶ Build in barcode reader for samples and reagents
- ▶ Reaction cuvettes – reusable 100 reaction cuvettes
- ▶ 8 steps washing cuvettes system.
- ▶ Wavelengths - 12 wavelengths in the range 340 to 800 nm
- ▶ Three arm for mixing of sample and reagents
- ▶ Sample probe - with liquid level detection and collision protection and clot detector
- ▶ The volume of dispensed sample - 2-45 µl
- ▶ Up to 4 reagents in one reaction
- ▶ The volume of reagent dispensed - R1 - 150-350 ul, R2 – R4- 20-250 µl
- ▶ Positions for reagents – 80 bottles 20, 30 ml and 70 ml, cooled to 2-10°C
- ▶ Positions for samples – 100, tubes with diameter 12 - 14 mm and height 35-100 mm, and microcups, cooled to 4-10°C
- ▶ Connection to LIS - HL7 protocol"



Analyseur de biochimie automatique / à accès aléatoire

- ▶ Débit jusqu'à 400 échantillons / heure (module d'ISE 320)
- ▶ Module d'ISE en option pour Na, K, Cl, Li
- ▶ Lecteur de code-barres en option pour échantillons et réactifs
- ▶ Cuvettes à réaction - 100 cuvettes réutilisables
- ▶ Trois bras indépendants pour échantillon, réactifs et mélange
- ▶ Sonde d'échantillonnage - avec détection de niveau de liquide, protection contre la collision et détecteur de caillots de sang
- ▶ Jusqu'à 4 réactifs en une seule réaction

ION SELECTIVE ANALYSER / ANALYSEUR SELECTIF D'IONS

BM ISE



Models:

K⁺ / Na⁺

K⁺ / Na⁺ / Cl⁻

K⁺ / Na⁺ / Cl⁻ / Ca²⁺ / pH

Ion Selective Analyzer

- ▶ Principle - direct measurement by Ion Selective Electrode (ISE)
- ▶ Sample - whole blood, serum, plasma, diluted urine
- ▶ Sample volume - 100 ~ 150 µL
- ▶ Throughput - up to 60 samples/hour
- ▶ Data storage - up to 200 patient result
- ▶ Calibration - automatic or on-demand
- ▶ Input - touch-screen
- ▶ Display - large LCD with backlight
- ▶ Output - internal thermal recorder, RS-232 serial port
- ▶ Weight: Main unit - 10 kg
- ▶ Barcode reader - optional
- ▶ Auto sampler - optional



Analyseur (avec électrode sélective d'ions / avec ISE)

- ▶ Principe - mesure directe par électrode sélective d'ions (ISE)
- ▶ Echantillon - sang total, sérum, plasma, urine diluée
- ▶ Volum échantillon - 100-150 µl
- ▶ Débit - jusqu'à 60 échantillons / heure
- ▶ Etalonnage - automatique ou sur commande
- ▶ Saisie - écran tactile
- ▶ Lecteur de code-barres en option
- ▶ Auto-échantillonneur en option



**CLINICAL CHEMISTRY REAGENTS IN UNIVERSAL KITS
REACTIFS DE BIOCHIMIE CLINIQUES EN KIT UNIVERSEL**

Cat. No.	Item	Total Volume	Method
1-203-0060	ALAT	60 ml	IFCC without piridoxal phosphate
1-203-0150	ALAT	150 ml	IFCC without piridoxal phosphate
1-203-0300	ALAT	300 ml	IFCC without piridoxal phosphate
1-003-0080	ALBUMIN*	80 ml	BCG
1-003-0200	ALBUMIN*	200 ml	BCG
1-221-0060	ALP	60 ml	IFCC
1-221-0150	ALP	150 ml	IFCC
1-423-0060	AMMONIUM*	60 ml	Enzymatic UV
1-213-0080	AMYLASE	80 ml	CNPG3
1-213-0200	AMYLASE	200 ml	CNPG3
1-208-0060	ASAT	60 ml	IFCC without piridoxal phosphate
1-208-0150	ASAT	150 ml	IFCC without piridoxal phosphate
1-208-0300	ASAT	300 ml	IFCC without piridoxal phosphate
1-152-0050	ASO	50 ml	Latex turbidimetric
1-013-0150	BILIRUBIN TOTAL	150 ml	Jendrassik
1-013-0300	BILIRUBIN TOTAL	300 ml	Jendrassik
1-014-0310	BILIRUBIN TOTAL DMSO	310 ml	DMSO
1-018-0060	BILIRUBIN DIRECT	60 ml	Jendrassik
1-413-0200	CALCIUM ARSENAZO*	200 ml	Arsenazo III
1-414-0150	CALCIUM CPC*	150 ml	o-Cresolphthaleine (CPC,OCP)
1-023-0200	CHOLESTEROL*	200 ml	CHOD/PAP
1-023-0400	CHOLESTEROL*	400 ml	CHOD/PAP
1-023-1000	CHOLESTEROL*	1000 ml	CHOD/PAP
1-233-0060	CK	60 ml	IFCC/DGKC
1-233-0150	CK	150 ml	IFCC/DGKC
1-238-0060	CK-MB	60 ml	IFCC/DGKC immunoinhibition
1-038-0150	CREATININE*	150 ml	Jaffe
1-038-0300	CREATININE*	300 ml	Jaffe
1-150-0050	CRP*	50 ml	Turbidimetric
1-228-0060	GGT	60 ml	Szasz
1-228-0150	GGT	150 ml	Szasz
1-033-0400	GLUCOSE*	400 ml	GOD/PAP
1-033-1000	GLUCOSE*	1000 ml	GOD/PAP
1-030-0060	HDL direct	60 ml	Immunoinhibition / CHOD/PAP
1-030-0150	HDL direct	150 ml	Immunoinhibition / CHOD/PAP
1-029-0200	HDL precipitating*	200 ml	Precipitation with phosphotungstic acid
1-418-0150	IRON*	150 ml	Ferene
1-419-0150	IRON*	150 ml	Ferrosine
1-420-0080	IRON CAB*	80 ml	Chromazurol B
1-420-0200	IRON CAB*	200 ml	Chromazurol B
1-218-0060	LDH	60 ml	DGKC / SCE
1-056-0060	LDL direct	60 ml	Selective blockage
1-250-0048	LIPASE*	48 ml	Colorimetric
1-408-0080	MAGNESIUM*	80 ml	Xlidy blue
1-408-0200	MAGNESIUM*	200 ml	Xlidy blue
1-403-0080	PHOSPHORUS*	80 ml	Phosphomolybdate
1-403-0200	PHOSPHORUS*	200 ml	Phosphomolybdate
1-055-0200	PROTEIN in URINE and CSF*	200 ml	Pirrogallol red
1-153-0050	RF*	50 ml	Latex turbidimetric

1-421-0060	TIBC*	60 ml	Precipitation with magnesium carbonate
1-008-0200	TOTAL PROTEIN*	200 ml	Biuret
1-008-0400	TOTAL PROTEIN*	400 ml	Biuret
1-008-1000	TOTAL PROTEIN*	1000 ml	Biuret
1-053-0200	TRIGLYCERIDES*	200 ml	GPO/PAP
1-053-0400	TRIGLYCERIDES*	400 ml	GPO/PAP
1-048-0150	UREA*	150 ml	Urease/GLDH
1-048-0300	UREA*	300 ml	Urease/GLDH
1-049-0200	UREA BERTHELOT*	200 ml	Berthelot
1-043-0150	URIC ACID*	150 ml	Uricase/PAP
1-045-0200	URIC ACID*	200 ml	(monoreagent) Uricase /PAP

Kits marked with * contain standard

CALIBRATORS AND CONTROLS / CALIBRATEURS ET CONTROLES

Cat. No.	Item	Volume	Method
1-721-0003	HDL Calibrator	3 ml	ca. 50 mg/dl
1-771-0001	LDL Calibrator	1 ml	ca. 120 mg/dl
1-781-0001	CK MB Calibrator	1 ml	Calibrator serum
1-803-0012	BioCal	4 x 3 ml	Multicalibrator
1-801-0020	BioNorm	4 x 5 ml	Control serum, human origin, normal level
1-802-0020	BioPath	4 x 5 ml	Control serum, human origin, elevated level
1-804-0020	BioNorm B	4 x 5 ml	Control serum, bovine origin, normal level
1-805-0020	BioPath B	4 x 5 ml	Control serum, bovine origin, elevated level
1-809-0001	Protein in Urine and CSF Low Level	1 ml	Control for Protein in Urine and CSF , level 1
1-810-0001	Protein in Urine and CSF High Level	1 ml	Control for Protein in Urine and CSF, level 2
1-811-0001	CRP Control Level 1	1 ml	Control for CRP liquid, level 1
1-812-0001	CRP Control Level 2	1 ml	Control for CRP liquid, Level 2
1-813-0001	BioNorm R	1 ml	Control for ASO, RF and CRP, level 1
1-814-0001	BioPath R	1 ml	Control for ASO, RF and CRP, level 2

**CLINICAL CHEMISTRY REAGENTS FOR BM 100 AND BM 200 ANALYZERS
 REACTIFS DE BIOCHIMIE CLINIQUES POUR BM 100 ET BM 200 ANALYSES**

Cat. No.	Item	Volume	Method
1-203-0075	ALAT	75 ml	IFCC without piridoxal phosphate
1-003-0054	ALBUMIN	54 ml	BCG
1-221-0045	ALP	45 ml	IFCC
1-423-0060	AMMONIUM	60 ml	Enzymatic UV
1-213-0054	AMYLASE	54 ml	CNPG3
1-208-0075	ASAT	75 ml	IFCC without piridoxal phosphate
1-152-0050	ASO	50 ml	Latex turbidimetric
1-013-0066	BILIRUBIN TOTAL	66 ml	Jendrassik
1-018-0040	BILIRUBIN DIRECT	40 ml	Jendrassik
1-413-0054	CALCIUM ARSENAZO	54 ml	Arsenazo III
1-414-0045	CALCIUM CPC	45 ml	o-Cresolphaleine (CPC,OCP)
1-023-0150	CHOLESTEROL	150 ml	CHOD/PAP
1-233-0020	CK	20 ml	IFCC/DGKC
1-238-0020	CK-MB	20 ml	IFCC/DGKC immunoinhibition
1-038-0075	CREATININE	75 ml	Jaffe
1-150-0042	CRP	42 ml	Turbidimetric
1-228-0045	GGT	45 ml	Szasz
1-033-0150	GLUCOSE	150 ml	GOD/PAP
1-030-0072	HDL direct	72 ml	Immunoinhibition / CHOD/PAP
1-418-0066	IRON	66 ml	Ferene
1-419-0066	IRON	66 ml	Ferrosine
1-420-0054	IRON CAB	54 ml	Chromazurol B
1-218-0020	LDH	20 ml	DGKC / SCE
1-056-0040	LDL direct	40 ml	Selective blockage
1-250-0048	LIPASE	48 ml	Colorimetric
1-408-0054	MAGNESIUM	54 ml	Xlidyl blue
1-403-0054	PHOSPHORUS	54 ml	Phosphomolybdate
1-055-0054	PROTEIN in URINE and CSF	54 ml	Pirogallol red
1-153-0050	RF	50 ml	Latex turbidimetric
1-008-0054	TOTAL PROTEIN	54 ml	Biuret
1-053-0150	TRIGLYCERIDES	150 ml	GPO/PAP
1-048-0075	UREA	75 ml	Urease/GLDH
1-043-0075	URIC ACID	75 ml	Uricase/PAP

CALIBRATORS AND CONTROLS / CALIBRATEURS ET CONTROLES

Cat. No.	Item	Volume	Method
1-721-0003	HDL Calibrator	3 ml	ca. 50 mg/dl
1-771-0001	LDL Calibrator	1 ml	ca. 120 mg/dl
1-781-0001	CK MB Calibrator	1 ml	Calibrator serum
1-803-0012	BioCal	4 x 3 ml	Multicalibrator
1-801-0020	BioNorm	4 x 5 ml	Control serum, human origin, normal level
1-802-0020	BioPath	4 x 5 ml	Control serum, human origin, elevated level
1-804-0020	BioNorm B	4 x 5 ml	Control serum, bovine origin, normal level
1-805-0020	BioPath B	4 x 5 ml	Control serum, bovine origin, elevated level
1-809-0001	Protein in Urine and CSF Low Level	1 ml	Control for Protein in Urine and CSF, level 1
1-810-0001	Protein in Urine and CSF High Level	1 ml	Control for Protein in Urine and CSF, level 2
1-811-0001	CRP Control Level 1	1 ml	Control for CRP liquid, level 1
1-812-0001	CRP Control Level 2	1 ml	Control for CRP liquid, Level 2
1-813-0001	BioNorm R	1 ml	Control for ASO, RF and CRP, level 1
1-814-0001	BioPath R	1 ml	Control for ASO, RF and CRP, level 2



BM SMART



- ▶ Throughput - 60 tests/ hour in closed vial mode , 45 tests/ hour in open vial mode
- ▶ Parameters - 22 hematology parameters, including 3-DIFF WBC, LYM, MID, GRA, LYM%, MID%, GRA%, HGB, RBC, HCT, MCV, RDWcv, RDWsd, MCH, MCHC, PLT, MPV, PCT, PDWcv, PDWsd, P-LCR%, P- LCC
- ▶ Sampling method – open and closed tube system with automatic sample rotor
- ▶ Measuring technology - Volumetric Impedance method with Microfluidic
- ▶ Sample volume – 9.6 µL whole blood in open vial mode, 15.0 µL whole blood in closed vial mode
- ▶ User interface - easy to use, menu driven with wide LCD touch screen
- ▶ Connectivity - 2 x USB, Ethernet
- ▶ Reagents Consumption/test - Diluent 5ml, Lyse 1 ml, System Solution 2 ml



- ▶ Capacité - 60 échantillons / heure flacon fermé, 45 échantillons / heure flacon ouvert
- ▶ Paramètres - 22 paramètres hématologiques, y compris 3-DIFF,
- ▶ Méthode d'échantillonnage - système à tube ouvert et fermé à plateau tournant d'échantillons automatique
- ▶ Technique de mesure - méthode d'impédance volumétrique avec microfluidique
- ▶ Volume de l'échantillon - 9.6µL sang total flacon fermé, 15.0 6µL sang total, flacon ouvert
- ▶ Interface - facile à utiliser, large écran LCD tactile
- ▶ Conectivité - 2 x USB, Ethernet
- ▶ Consommation de réactifs/ échantillons - 5 ml diluent, 1 ml lyse, 2 ml solution de nettoyage



BM SMART 5



- ▶ Throughput - 60 tests/ hour in closed vial mode , 45 tests/ hour in open vial mode
- ▶ Parameters - 24 hematology parameters, including 5-DIFF WBC, LYM, MON, NEU, EOS, BAS, LYM%, MON%, NEU%, EOS%, BAS%, HGB, RBC, HCT, MCV, RDWcv, RDWsd, MCH, MCHC, PLT, MPV, PCT, PDWcv, PDWsd, P-LCR%, P- LCC
- ▶ Sampling method – open and closed tube system with automatic sample rotor
- ▶ Measuring technology - Volumetric Impedance method with Microfluidic and flow cytometry
- ▶ Sample volume – 25 µl whole blood
- ▶ User interface - easy to use, menu driven with wide LCD touch screen
- ▶ Connectivity - 2 x USB, Ethernet



- ▶ Capacité - 60 échantillons / heure flacon fermé, 45 échantillons / heure flacon ouvert
- ▶ Paramètres - 24 paramètres hématologiques, y compris 3-DIFF
- ▶ Méthode d'échantillonnage - système à tube ouvert à plateau tournant d'échantillons automatique
- ▶ Technique de mesure - méthode d'impédance volumétrique avec microfluidique
- ▶ Volume de l'échantillon - 9.6µL sang total
- ▶ Interface - facile à utiliser, large écran LCD tactile
- ▶ Conectivité - 2 x USB, Ethernet
- ▶ Consommation de réactifs/ échantillons - 5 ml diluent, 1 ml lyse, 2 ml solution de nettoyage



AVAILABLE SOON

BM HEM 5



- ▶ Throughput - 60 tests/hour
- ▶ Parameters - 28 hematology parameters, including 5-DIFF, 1 scattergram 3 histograms
WBC, NEU#, Lymph#, Mon#, Eos#, Bas#, NEU%, Lymph%, Mon%, Eos%, Bas%, RBC, HGB, HCT, MCV, MCH, MCHC, RDW-SD, RDW-CV, PLT, MPV, PDW, PCT, P-LCR,
- ▶ Research parameters - ALY#, ALY%, LIC#, LIC%
- ▶ Sampling method – open tube system
- ▶ Measuring technology - Semiconductor laser flow cytometric analysis, cytochemical dyeing method (WBC+5DIFF), automatic pulse resistance method (WBC/RBC/PLT)
- ▶ Sample volume – 16 µL blood sample for whole blood mode, 20uL for prediluted mode
- ▶ Reagents - 4 kinds of reagents, cyanide free



- ▶ Capacité - 60 échantillons / heure
- ▶ Paramètres - 28 paramètres hématologiques, y compris 5-DIFF, 1 diagramme de dispersion, 3 histogrammes
- ▶ Paramètres de recherche - ALY#, ALY%, LIC#, LIC%
- ▶ Méthode d'échantillonnage - système à tube ouvert
- ▶ Technique de mesure: Cytométrie de flux laser semi-conducteur + Procédé de teinture cytochimique (WBC+5DIFF), Procédé de résistance d'impulsion automatique (WBC/RBC/PLT)
- ▶ Volume d'échantillon - 16µL en mode sans total, 20 µL en mode prédilué
- ▶ Réactifs - quatre réactifs sans cyanure

REAGENTS AND CONTROL / REACTIFS ET CONTROLES

Cat. No	Name	Volume
BM Smart		
1-DS-0010	BM Diluent S	10 L
1-DS-0020	BM Diluent S	20 L
1-LS-0001	BM Lizat S	1 L
1-SS-0001	BM Sol S	1 L
1-SS-0005	BM Sol S	5 L
1-PS-0100	BM Pack S	100 samples
1-114-0100	BM External Cleaner	100 mL

BM HEM 5

1-D5-0020	Diluent 5	20 L
1-L5-0500	Lizat H	500 mL
1-LEI-0001	Lizat EO I	1L
1-LEII-0200	Lizat EO II	200 mL

Reagents for Mindray® (BC-2800, 3000, 3000+, 3200)

1-110-0021	BM Diluent M	20 L
1-111-0002	BM Lizat M	1 L
1-112-0002	BM Cleaner M	20 L
1-115-0001	BM External Cleaner E	100 mL

Blood Control

1-116-0004	BM 3 Diff Control Low	4 mL
1-117-0004	BM 3 Diff Control Normal	4 mL
1-118-0004	BM 3 Diff Control High	4 mL
1-119-0004	BM 5 Diff Control Low	3 mL
1-120-0004	BM 5 Diff Control Normal	3 mL
1-121-0004	BM 5 Diff Control High	3 mL



BM URI 30



Point-of-care Urine Chemistry Analyzer

- ▶ Parameters - pH, Nitrite, Specific Gravity, Ascorbic Acid, Blood, Glucose, Bilirubin, Urobilinogen, Ketone, Leucocytes, Protein
- ▶ Throughput - 60 tests/hour
- ▶ Measurement Principle - dual wavelength reflectance method
- ▶ Memory capacity - 1500 samples
- ▶ Power supply - two AA batteries operated and AC adapter operated
- ▶ Detachable printer
- ▶ Cold light source facility with long life and high stability

BM URI 200



Urine Chemistry Analyzer

- ▶ Parameters - pH, Nitrite, Specific Gravity, Ascorbic Acid, Blood, Glucose, Bilirubin, Urobilinogen, Ketone, Leucocytes, Protein
- ▶ Measurement Principle - dual wavelength reflectance method
- ▶ Measuring Wavelength - 3 LED Wavelength (550, 620, 720 nm)
- ▶ Throughput - 60 tests/hour (standard mode); 120 tests/hour (fast mode)
- ▶ Memory capacity - 4000 results
- ▶ Interface - serial port (RS232), parallel port (for external printer), PS/2 (for barcode reader)
- ▶ Cold light source facility with long life and high stability
- ▶ Color determination

BM URI 500



Urine Chemistry Analyzer

- ▶ Parameters - pH, Nitrite, Specific Gravity, Ascorbic Acid, Blood, Glucose, Bilirubin, Urobilinogen, Ketone, Leucocytes, Protein
- ▶ Measurement Principle - dual wavelength reflectance method
- ▶ Measuring Wavelength - 3 LED Wavelength (550, 620, 720nm)
- ▶ Throughput - 520 tests/hour
- ▶ Memory capacity - 5000 results
- ▶ Interface - serial port (RS232), parallel port (for external printer), PS/2 (for barcode reader)
- ▶ Control function - Self-checking, sample testing and malfunction detection are controlled by inbuilt microcomputer
- ▶ Cold light source facility with long life and high stability
- ▶ Abnormal tests reports
- ▶ Urine color determination
- ▶ Urine clarity determination



Analyseur d'urine pour point de soins (urgences)

- ▶ Paramètres - pH, nitrites, Densité, acide ascorbique, sang, glucose, bilirubine, Urobilinogène, cétone, leucocytes, protéines
- ▶ Débit : 60 échantillons / heure
- ▶ Principe de mesure - méthode de réflexion à double longueur d'onde
- ▶ Capacité de stockage de donnée - 1500 résultats
- ▶ Alimentation : deux piles AA et un adaptateur CA
- ▶ Imprimante amovible
- ▶ Source de lumière froide, de long durée et grande stabilité



Analyseur d'urine

- ▶ Paramètres - pH, nitrites, Densité, acide ascorbique, sang, glucose, bilirubine, Urobilinogène, cétone, leucocytes, protéines
- ▶ Principe de mesure - méthode de réflexion à double longueur d'onde
- ▶ Longueurs d'onde - LED de 550, 620, 720 nm
- ▶ Débit : 60 échantillons / heure (mode standard); 120 échantillons/heure (mode rapide)
- ▶ Capacité de stockage de données - 4000 résultats
- ▶ Interface - port série (RS232), port parallèle (pour imprimante externe), PS / 2 (pour le lecteur de code-barres)
- ▶ Source de lumière froide, de long durée et grande stabilité
- ▶ Détermination de la couleur de l'urine



Analyseur d'urine

- ▶ Paramètres - pH, nitrites, Densité, acide ascorbique, sang, glucose, bilirubine, Urobilinogène, cétone, leucocytes, protéines
- ▶ Principe de mesure - méthode de réflexion à double longueur d'onde
- ▶ Longueurs d'onde - LED de 550, 620, 720 nm
- ▶ Débit - 520 échantillons / heure
- ▶ Capacité de stockage de données - 5000 résultats
- ▶ Interface - port série (RS232), port parallèle (pour imprimante externe), PS / 2 (pour le lecteur de code-barres)
- ▶ Auto-contrôle, vérification de l'échantillon et détection des malfonctionnements contrôlés par micro-ordinateur intégré.
- ▶ Source de lumière froide, de long durée et grande stabilité
- ▶ Signalisation des résultats anormaux
- ▶ Détermination de la couleur de l'urine
- ▶ Détermination de la clarté de l'urine

Cat. No.	Name	Description	Package
1-550-0100	BM URI 10	Urine Reagent Strips for BM URI 30/200/500	Tube (100 strips)
1-551-0100	BM URI 11	Urine Reagent Strips for BM URI 30/200/500	Tube (100 strips)
1-552-0100	BM URI 10 C	Urine Reagent Strips for Clinitek® analysers	Tube (100 strips)
1-555-0016	BM URI 10 Q	Quality Control for BM URI 10	2 x 8 ml vial
1-556-0024	BM URI 11 Q	Quality Control for BM URI 11	3 x 8 ml vial

Cat. no. Name Form Package

PREGNANCY TEST

1-307-P050	Pregnancy test (hCG)	strip	50
1-307-K040		cassette	40

FECAL OCCULT BLOOD (FOB)

1-300-P040	Fecal occult blood	strip+ applicator	40
1-300-PK40		strip+applicator + control	40
1-300-K020		cassette + applicator	20
1-300-KK20		cassette + applicator +control	20

INFECTIOUS DISEASES

1-301-P025	Helico (H. pylori)	strip+buffer	25
1-301-K020		cassette+buffer	20
1-302-K020	Helico (H. pylori Ag)	cassette + applicator	20
1-305-K020	Rota/Adenoviruses Ag	cassette+kit	20
1-325-P020	Giardia Lamblia	strip+buffer	20
1-325-K020		cassette+buffer	20
1-306-K020	RSV	cassette+buffer	20
1-308-P050	Syphilis (T. pallidum)	strip	50
1-308-K040		cassette	40

DRUGS OF ABUSE TESTS

1-309-P050	Amphetamine (AMP)	strip	50
1-309-K040		cassette	40
1-310-P050	Morphine/Heroin/Opiates (OPI)	strip	50
1-310-K040		cassette	40
1-311-P050	Marijuana (THC)	strip	50
1-311-K040		cassette	40
1-312-P050	Benzodiazepine (BZD)	strip	50
1-312-K040		cassette	40
1-313-P050	Cocaine (COC)	strip	50
1-313-K040		cassette	40
1-314-P050	Barbiturates (BAR)	strip	50
1-314-K040		cassette	40
1-315-P050	Ecstasy (MDMA)	strip	50
1-315-K040		cassette	40
1-318-P050	Methamphetamine (MET)	strip	50
1-318-K040		cassette	40
1-336-K020	Panel test-6 parameters AMP/COC/MDMA/MET/OPI/THC	cassette	20



LATEX TESTS / TESTS AUX LATEX

Cat. no.	Name	Package
1-901-1001	ASO Latex without controls	100 tests
1-901-1002	ASO Latex with control (+) and (-)	100 tests
1-906-1001	CRP Latex without controls	100 tests
1-906-1002	CRP Latex with control (+) and (-)	100 tests
1-911-1001	RF Latex without controls	100 tests
1-911-1002	RF Latex with control (+) and (-)	100 tests
1-916-1001	RPR Carbon without controls	100 tests
1-916-1002	RPR Carbon with control (+) and (-)	100 tests
1-916-2502	RPR Carbon with control (+) and (-)	250 tests

EMAPOL®



1. PREPARED CULTURE MEDIA

Prepared culture media on petri dishes
Prepared culture media in bottles: 100, 200 and 500 ml
Prepared culture media in tubes
Media in tubes for diagnosis of mycobacteria

- 12 -

- 13 -

- 14 -

- 16 -

- 16 -

2. DEHYDRATED CULTURE MEDIA

Dehydrated culture media
Ingredients of media
Supplements
Sterile animal blood in bottles: 50, 100, 200 and 500 ml

- 17 -

- 17 -

- 18 -

- 19 -

- 19 -

3. ANTIBIOTIC DISCS

Antibiotic paper discs
Antibiotic tablets Neo-Sensitabs™
Diagnostic discs

- 20 -

- 20 -

- 21 -

- 22 -

4. BIOCHEMICAL IDENTIFICATION

Diatabs - biochemical identification tablets
Tablet kits for resistance mechanisms identification

- 23 -

- 23 -

- 23 -

5. CRYOGENIC STORAGE OF MICROORGANISMS - VIABANK

- 23 -



1. MILLIEUX DE CULTURE PREPARES

Milieux de culture prepares petri
Milieux de culture prepares en bouteilles : 100, 200 et 500 ml
Milieux de culture prepares en tubes
Milieux de culture en tubes en tubes pour diagnostic des microbactéries

2. MILLIEUX DE CULTURE DESHYDRATES

Milieux de culture deshydrates
Composants des milieux
Supplements
Sang sterile animalier en bouteille : 50, 100, 200 et 500 ml

3. DISQUES ANTIBIOGRAMME

Disques antibiogramme
Comprimés Neo-Sensitabs™
Disques d'identification

4. IDENTIFICATION BIOCHIMIQUE

Diatabs - comprimés d'identification biochimique
Kit pour identification des mecanismes de resistance

5. CRYOGENIC STORAGE OF MICROORGANISMS - VIABANK

PREPARED CULTURE MEDIA / MILIEUX DE CULTURE PRÉPARÉS



Prepared media are manufactured in our production facility, equipped with modern production lines. This provides our company with a high production efficiency and ensures product quality which conforms with the requirements established in the European legislation. Our Quality System is certified to ISO 9001 and ISO 13485 for the design and manufacture of medical devices. The culture media meet the standards of Directive 98/79/CE (1998/10/27) related to medical devices for in vitro diagnostic use. Each lot of prepared media is tested with control strains for growth and (when required) for inhibition. Lot that meets all standards receive The Quality Control Certificate.



Les milieux de cultures préparées sont fabriqués par nos soins à l'aide d'une installation équipée des lignes de production modernes. Cela nous assure une production de haute performance et des produits de qualité conforme aux normes établies par la législation européenne. Notre société est certifiée ISO 9001 et ISO 13485 pour la conception et la fabrication de dispositifs médicaux. Notre système qualité est certifié ISO 9001 et ISO 13485 pour la conception et la fabrication de dispositifs médicaux. Les milieux de culture sont conformes aux normes de la Directive 98/79 / CE (27/10/1998) relative aux dispositifs médicaux de diagnostic „in vitro“. Chaque lot de milieux de culture ainsi préparé est testé avec des souches de référence de la croissance et (si nécessaire) de l'inhibition. Le lot respectant toutes les normes reçoit le Certificat de contrôle de qualité.

**PREPARED CULTURE MEDIA ON PETRI DISHES
MILIEUX DE CULTURE PRÉPARÉS Petri**
Package size: 20 or 100 plates / Taille du paquet : 20 ou 100 boîtes de Petri
Petri dishes Ø 90 mm or 140 mm / Boîte de Petri Ø 90 mm ou 140 mm

02360/P	Agar BGA (Brilliant Green Agar)	03030/P	CLED
02187/P	Agar BR (Branhamella Agar)	03210/P	Clostridium difficile
01361/P	Agar CCDA (Campylobacter)	03190A/P	Columbia Agar + 5% BH
04099/P	Agar DCA (Leifson's DCA)	03190/P	Columbia Agar + 5% BS
16317/P	Agar medium w/ glucose	03193/P	Columbia Agar + 5% BS + CV
21160/P	Agar Rice Extract + Tween 80	03192/P	Columbia Agar + 7% BS
23340/P	Agar VRBG (Violet Red Bile Glucose)	03191/P	Columbia Agar + CNA + 5% BS
23337/P	Agar VRBL (Violet Red Bile Lactose)	03195/P	Columbia Agar + Potassium tellurite
15284/P	ALOA Listeria Agar	03189/P	Columbia Agar w/o BS
01130/P	Azide Blood Agar + 5% BS	03247/P	Czapek - DOX Agar
01131/P	Azide Blood Agar + 5% BS + CV	04227/P	Dichloran Agar + RB + CH (DRBC)
02320/P	Baird Parker Agar	04055/P	DNase Test Agar
02028/P	BHI Agar + 2% NaCl (for E-tests)	04228/P	DTA Dermatophyte Test Agar
02020/P	BHI Agar + 5% BS	02220/P	Edwards Agar + BS
02025/P	BHI Agar + Gentamycin 500 mg/l	05350/P	Endo Agar
02058/P	BHI Agar + Potassium tellurite	05351/P	Endo Les Agar
02026/P	BHI Agar + Streptomycin 2 g/l	05109/P	Enrichment Agar
02027/P	BHI Agar + Teicoplanin 10 mg/l	05075/P	Enterococcosel Agar (Bile Esculin Azide Agar)
02023/P	BHI Agar + Vancomycin 4 mg/l	05011/P	Eosin Methylene Blue Agar
02024/P	BHI Agar + Vancomycin 6 mg/l	06229/P	Fungisel
02024(8)/P	BHI Agar + Vancomycin 8 mg/l	07105/P	Gardnerella vaginalis
02021/P	BHI Agar w/o BS	08260/P	Haemophilus Test Medium (HTM)
02074/P	Bile Esculin Agar	08060/P	Hektoen Enteric Agar
02070/P	Bismuth Sulphite Agar	11209/P	Karmali Campylobacter Agar
02110/P	Blood Agar + 5% BS	11115/P	King B Medium
02110S/P	Blood Agar No 2 + 5% BS	12248/P	LB Agar
02034/P	Brucella Agar + 5%BS + Vit.K1	12214/P	Legionella Agar BCYE
02068/P	Brucella Agar + Hemin+ 5% BH + Vit.K1	12213/P	Legionella Agar BCYE w/o Cystein
02019/P	Brucella Agar + Hemin + 5% BS + Vit.K1	12215/P	Legionella Agar GVPC
02033/P	Brucella Agar Base	13017/P	MacConkey + CV
02057/P	BUG Agar	13015/P	MacConkey + Sorbitol
02086/P	Burkholderia cepacia Agar	13014/P	MacConkey Sorbitol + TC Agar
03080/P	Chocolate Agar + PolyVitex	13050/P	Mannitol Salt Agar (Chapman)
03081/P	Chocolate Haemophilus Agar (PolyVitex + Bacitracin)	13051/P	Mannitol Salt Agar + egg yolk emulsion
03078/P	Chocolate Haemophilus Agar (PV + ABV)	13377/P	mCP Agar
03120/P	Christensens Agar	13244/P	MRS Agar
03386/P	CHROMagar® Acinetobacter	13174/P	MRSA (MHA with 4% NaCl + 6 mg/l Oxacillin)
03389/P	CHROMagar® B.cereus	13170/P	Mueller Hinton II Agar
03383/P	CHROMagar® C. difficile	13176/P	Mueller Hinton II Agar + 2% NaCl (for E-tests)
03400/P	CHROMagar® Candida	13175/P	Mueller Hinton II Agar + 4% NaCl
03414/P	CHROMagar® E.Coli	13158/P	Mueller Hinton II Agar + 5% BH + NAD
03390/P	CHROMagar® E.Coli O157	13172/P	Mueller Hinton II Agar + 5% BS
03417/P	CHROMagar® E.sakazakii	13177/P	Mueller Hinton II Agar + Cloxacillin
03415/P	CHROMagar® ECC	13173/P	Mueller Hinton II Agar + Glucose + MB
03395/P	CHROMagar® ESBL	13322/P	MYP Agar
03432/P	CHROMagar® Identification Listeria	14168/P	Nutrient Agar
03396/P	CHROMagar® KPC	14166/P	Nutrient Agar 1,5%
03430/P	CHROMagar® Listeria	14155/P	Nutrient Agar 2%
03408/P	CHROMagar® MH Orientation	15156/P	Oxacillin Resistance Agar
03410S/P	CHROMagar® Orientation (+ horse serum)	15285/P	Oxford Agar
03402/P	CHROMagar® Malassezia	16280/P	PALCAM Agar
03384/P	CHROMagar® Mastitis	01010/P	Plain Agar
03405/P	CHROMagar® MRSA	01010A/P	Plain Agar (ph=8,5)
03410/P	CHROMagar® Orientation	16311/P	Plate Count Agar
03382/P	CHROMagar® Pseudomonas	16242/P	Potato Dextrose Agar
03420/P	CHROMagar® Salmonella	16310/P	Pseudomonas Agar (Cetrimide)
03422/P	CHROMagar® Salmonella Plus	16310N/P	Pseudomonas Agar + Cetrimide + NA
03425/P	CHROMagar® Staph aureus	16313/P	Pseudomonas CFC Agar
03385/P	CHROMagar® Strep B	17286/P	R2A Agar
03380/P	CHROMagar® VRE	17235/P	RPMI 1640 + MOPS Agar
03394/P	CHROMagar® Y.enterocolitica	18238/P	Sabhi Agar + Chloramphenicol
03388/P	Chromogenic Bacillus Medium	18231/P	Sabouraud Agar + Chloramphenicol
03401/P	Chromogenic Candida Medium	18234/P	Sabouraud Agar + Chloramphenicol + Actidione
03391/P	Chromogenic E. Coli O157 Medium	18232/P	Sabouraud Agar + Chloramphenicol + Gentamycin
03441/P	Chromogenic E. faecium Medium	18230/P	Sabouraud Dextrose Agar
03416/P	Chromogenic ECC Medium	18226/P	Sabouraud Dextrose Agar + Actidion
03421/P	Chromogenic Salmonella Medium	18250/P	Salmonella Shigella Agar (SS)
03411/P	Chromogenic Streptococci Medium	18205/P	Schaedler Agar + CNA + 5% BS
03409/P	Chromogenic UTI Medium	18200A/P	Schaedler Agar + Vit.K1 + 5% BS
		18219/P	Schaedler Agar + Vit.K3 + 5% BH + NV
		18200/P	Schaedler Agar + Vit.K3 + 5% BS
		18206/P	Schaedler Agar + Vit.K3 + 5% BS + G
		18203G/P	Schaedler Agar + Vit.K3 + 5% BS + GV
		18202/P	Schaedler Agar + Vit.K3 + 5% BS + KV

PREPARED CULTURE MEDIA / MILIEUX DE CULTURE PRÉPARÉS

18204/P	Schaedler Agar + Vit.K3 + 5% BS + N
18203/P	Schaedler Agar + Vit.K3 + 5% BS + NV
18236/P	Shadomy Agar
18208/P	Skirrow Campylobacter Agar
18325/P	Slanetz-Bartley Agar (Enterococci Selective Agar)
21370/P	TCBS Cholera Medium
21084/P	Thayer Martin Agar (Chocolate Agar + VCAT)
21082/P	Thayer Martin Agar (Chocolate Agar + VCN)
21083/P	Thayer Martin Agar (Chocolate Agar + VCNT)
21180A/P	Trypcase Soy Agar (+ neutralizers)
21180/P	Trypcase Soy Agar (w/o BS)
21181/P	Trypcase Soy Agar + 5% BS
21182/P	Tryptone Soya Yeast Extract Agar (TSYEA)
21366/P	TTC with Tergitol 7
23275/P	Wilkins Chalgren Agar
23274/P	Wilkins Chalgren Agar + 5% BH
23276/P	Wilkins Chalgren Agar + 5% BS
23330/P	XLD Agar
24449/P	Yeast Extract Agar
24090/P	Yersinia CIN
24450/P	YGC (Chloramphenicol Agar)

TWO-SECTIONS PETRI DISHES Ø 90 MM BOITE DE PETRI À DEUX COMPARTIMENTS Ø 90 MM

025/026/P	BHI Agar + Gentamycin/BHI Agar + Streptomycin
256/257/P	Bordetella Agar + 15% BS/Bordetella Agar + C + 7% BH
019/196/P	Brucella Agar + Hemin + Vit K + BS/CDC Agar + 5% BS + KV
225/210/P	Campylobacter Agar acc. Butzler + 7% BH/Clostridium difficile Agar
395/396/P	CHROMagar ESBL/CHROMagar KPC
395/410/P	CHROMagar ESBL/CHROMagar Orientation
405/425/P	CHROMagar MRSA/CHROMagar Staph
420/420/P	CHROMagar Salmonella/CHROMagar Salmonella
420/060/P	CHROMagar Salmonella/Hektoen Enteric Agar
380/396/P	CHROMagar VRE/CHROMagar KPC
400/400/P	CHROMagar* Candida/CHROMagar* Candida
395/380/P	CHROMagar* ESBL/CHROMagar* VRE
430/385/P	CHROMagar* Listeria/CHROMagar* Strep B
420/390/P	CHROMagar* Salmonella/CHROMagar* E.coli O157
401/401/P	Chromogenic Candida/Chromogenic Candida
190/080/P	Columbia + 5% BS/Chocolate Agar + PV
190/081/P	Columbia + 5% BS/Chocolate Agar + PV + B
190/410/P	Columbia + 5% BS/CHROMagar* Orientation
190/190/P	Columbia + 5% BS/Columbia + 5% BS
190/050/P	Columbia + 5% BS/Mannitol Salt Agar
190/231/P	Columbia + 5% BS/Sabouraud + CH
191/081/P	Columbia CNA + 5% BS/Chocolate Agar + PV + B
191/410/P	Columbia CNA + 5% BS/CHROMagar* Orientation
191/409/P	Columbia CNA + 5% BS/Chromogenic UTI
191/232/P	Columbia CNA + 5% BS/Sabouraud+Ch+G
075/076/P	Enterococcosel Agar/Enterococcosel Agar + Tellurite
217/218/P	Legionella BCYE + VK/Legionella BCYE w/o Cystein + Pimaricin
213/214/P	Legionella BCYE w/o Cystein/Legionella BCYE
214/214/P	Legionella BCYE/Legionella BCYE
017/231/P	MacConkey/Sabouraud Agar + CH
017/232/P	MacConkey/Sabouraud Agar + CH + G
015/090/P	MacConkey Sorbitol Agar/Yersinia CIN Agar
017/110/P	MacConkey/Blood Agar + 5% BS
017/030/P	MacConkey/CLED
017/190/P	MacConkey/Columbia + 5% BS
017/191/P	MacConkey/Columbia CNA + 5% BS
172/172/P	Mueller Hinton II + 5% BS/Mueller Hinton II + 5% BS
170/170/P	Mueller Hinton II Agar/Mueller Hinton II Agar
156/156/P	Oxacillin Resistance Agar/Oxacillin Resistance Agar
207/202/P	Ph.Alcohol Agar + 5% BS/Schaedler Agar + VIT K3 + 5% BS + KV
310N/086/P	Pseudomonas Agar + Cetrimide + NA/Burkholderia Cepacia Agar
230/229/P	Sabouraud/Fungisel
234/229/P	Sabouraud + Ch + Actidione/Fungisel
231/229/P	Sabouraud + Ch/Fungisel
231/226/P	Sabouraud + Ch/Sabouraud + Actidione
230/400/P	Sabouraud/CHROMagar* Candida
232/400/P	Sabouraud +Ch +G/CHROMagar* Candida
200/202/P	Schaedler Agar + 5% BS/Schaedler Agar + 5% BS + KV
250/070/P	SS/Bismuth Sulphite Agar
250/060/P	SS/Hektoen
250/330/P	SS/XLD
159/162/P	TSA + V/TSA + X + V

THREE-SECTIONS PETRI DISHES Ø 90 MM

024/025/026/P	BHI Agar + Vancomycin 6 mg/l/BHI Agar + Gentamycin/BHI Agar + Streptomycin
441/441/441/P	Chromogenic E. faecium Medium/Chromogenic E. faecium Medium/Chromogenic E. faecium Medium

FOUR-SECTIONS PETRI DISHES Ø 90 MM

021/024/025/026/P	BHI Agar w/o BS/BHI Agar + Vancomycin 6 mg/l/BHI Agar + Gentamycin/BHI Agar + Streptomycin
020/024/025/026/P	BHI Agar + 5% BS/BHI Agar + Vancomycin 6 mg/l/BHI Agar + Gentamycin/BHI Agar + Streptomycin
017/050/231/190/P	MacConkey/Mannitol Salt Agar/Sabouraud + Ch/Columbia + 5% BS
180/161/159/162/P	TSA/TSA+X/TSA + V/TSA + X + V

CONTROL OF SURFACES PETRI DISHES Ø 55 MM CONTRÔLE DE SURFACE DE BOITES DE PETRI Ø 55 MM

40103/P	Count -Tact (Sabouraud + neutralizers) Rodac
40104/P	Count -Tact (Sabouraud + Chloramphenicol) Rodac
40101/P	Count -Tact (Sabouraud) Rodac
40102/P	Count -Tact (TSA + neutralizers) Rodac
40100/P	Count -Tact (TSA) Rodac
40341/P	Count -Tact (VRBG + neutralizers) Rodac
40311/P	Count -Tact PCA Rodac

PREPARED CULTURE MEDIA IN BOTTLES: 100, 200 and 500 ml MILIEUX DE CULTURE PRÉPARÉS en BOUTEILLES : 100, 200 et 500 ml

Package size: 1 bottle

13015/P	MacConkey + Sorbitol
454/B	0,85 % NaCl
001/B	0,90 % NaCl
071/B	Acetamide Broth
360/B	Agar BGA (Brilliant Green Agar)
099/B	Agar DCA (Leifsons DCA)
013/B	Agar Garda
288/B	Agar PP (Motility PP)
160/B	Agar Rice Extract + Tween 80
340/B	Agar VRBG
337/B	Agar VRBL
007/B	Alcaline Peptone Water
007A/B	Alcaline Peptone Water (10 X)
132/B	Azide Blood Agar Base + CV
133/B	Azide Dextrose Broth
319/B	Baird Parker Agar (Base)
308/B	BPC Lactose Broth
293/B	Biochemical Identification – 10% Lactose Agar
305/B	Biochemical Identification – Arabinose Agar
295/B	Biochemical Identification – Dulcitol Agar
279/B	Biochemical Identification – Maltose Agar
296/B	Biochemical Identification – Mannitol Agar
291/B	Biochemical Identification – Phenylalanine Agar
297/B	Biochemical Identification – Sorbitol
070/B	Bismuth Sulphite Agar
111/B	Blood Agar Base (w/o BS)
021/B	Brain Heart Infusion Agar
022/B	Brain Heart Infusion Broth
187/B	Branhamella Agar
359/B	Brilliant Green Bile Broth 2 %
107/B	Broth + 1 % Glucose
006/B	Broth + 6,5 % NaCl
033/B	Brucella Agar Base
040/B	Buffered peptone water
079/B	Chocolate Agar (w/o PV)
120/B	Christensens Agar
122/B	Christensens Citrate Agar
400/B	CHROMagar* Candida
415/B	CHROMagar* ECC
390/B	CHROMagar* E.coli 0157
410/B	CHROMagar* Orientation
420/B	CHROMagar* Salmonella
030/B	CLED Agar
194/B	Columbia Agar + CNA (w/o BS)
189/B	Columbia Agar Base (w/o BS)
455/B	Demineralized water, steril
227/B	Dichloran Glycerol Agar
277/B	Dichloran Glycerol Agar (DG18)

055/B	DNase Agar
056/B	DNase Agar + TB
059/B	Drigalski Agar
228/B	DTA Dermatophyte Test Agar
462/B	EDTA 0,5M Agar
469/B	EE Broth (Mossel)
350/B	Endo Agar
351/B	Endo Les Agar
109/B	Enrichment Agar
108/B	Enrichment Broth
075/B	Enterococcosene Agar
011/B	Eosin Methylene Blue Agar
041/B	Fraser Broth
229/B	Fungisel Agar
064/B	Giolitti Cantoni Broth Base
003/B	Glycerol Broth
042/B	Half- Fraser Broth
060/B	Hektoen Enteric Agar
031/B	Hugh Leifsons medium
114/B	King A Medium
115/B	King B Medium
113/B	Kligler Iron Agar
186/B	Lactose Agar with Tergitol
126/B	Lactose Gelatin Medium
124/B	Lauryl Sulphate Broth
125/B	Lauryl Tryptose Mannitol Broth + Tryptophan
249/B	LB Broth
216/B	Legionella Enrichment Broth
283/B	Listeria Selective Broth
353/B	Lysine Decarboxylase Broth
017/B	MacConkey Agar + CV
015/B	MacConkey Agar + Sorbitol
016/B	MacConkey Broth
245/B	Malonate Broth
241/B	Malt Extract Agar
240/B	Malt Extract Broth
050/B	Mannitol Salt Agar (Chapman)
121/B	Medium acc. Christensen - Hormaech and Munil modification
300/B	Medium acc. Falkow Control
303/B	Medium acc. Falkow with Arginin
302/B	Medium acc. Falkow with Lysine
301/B	Medium acc. Falkow with Ornithine
188/B	Medium with Lactose and Bromocresol purple
188A/B	Medium with Lactose and Bromocresol purple (double strenght)
294/B	Motility medium
294R/B	Motility medium with colour reaction
123/B	Motility Nitrate Medium
243/B	MRS Broth
289/B	MRVP medium
169/B	Mueller Hinton Broth
170/B	Mueller Hinton II Agar
175/B	Mueller Hinton II Agar + 4 % NaCl
175A/B	Mueller Hinton II Agar + 5 % NaCl
044/B	Mueller Kaufmann Broth + Novobiocin
290/B	Nitrate Broth
168/B	Nutrient Agar
163/B	Nutrient Agar (pH = 7)
005/B	Nutrient Agar for bacterial strains vitality preservation
165/B	Nutrient Agar w/ glucose
167/B	Nutrient Broth
REA-201	PBS
REA-202/B	PBS w/ Ca and Mg
039/B	Peptone Water
047/B	Peptone Water + Lactose
461/B	Phenylboronic Acid
010/B	Plain Agar
010A/B	Plain Agar (ph=8,5)
009/B	Plain Broth
004/B	Plain Broth (pH=9,6)
311/B	Plate Count Agar (Standard Method Agar)
008/B	Pneumococcal Preservation Broth
451/B	Potassium tellurite 1 %
446/B	Potassium tellurite 3,5%
242/B	Potato Dextrose Agar

212/B	Preston Campylobacter Broth Base
061/B	PSB Broth
310/B	Pseudomonas Agar + Cetrimide
043/B	Rappaport Vasiliadis Broth
272S/B	Ringers Solution
272/B	Ringers Solution (ISO 9308-1:1999)
459/B	Rinsing Solution (+neutralizers)
MED-234-EM	RPMI 1640 + NaHCO3 + L-Glutamina + phenol red
032/B	RVS Broth
032A/B	RVS Broth (double strenght)
230/B	Sabouraud Dextrose Agar
231/B	Sabouraud Dextrose Agar + Ch
234/B	Sabouraud Dextrose Agar + Ch + A
232/B	Sabouraud Dextrose Agar + Ch + G
233/B	Sabouraud Dextrose Broth
237/B	Sabouraud Dextrose Broth + CH
445/B	Saline solution with Peptone
250/B	Salmonella Shigella Agar (SS)
201/B	Schaedler Agar + Vit. K3 Base (w/o BS)
199/B	Schaedler Broth + Vit. K3
036/B	Selenite Cystine Broth
037/B	Selenite F Broth
049/B	Semisolid Motility RVM Base
112/B	Simmons Citrate Agar
281/B	Singers Medium
326/B	Slanetz Bartley Agar Base
460/B	Solution (+neutralizers)
443/B	TBX Agar
038/B	Thioglycolate Broth
265/B	Todd Hewitt Broth
266/B	Todd Hewitt Broth + antibiotics
267/B	Todd Hewitt Broth + G + NA
255/B	Trichomedium
180/B	Trypcase Soy Agar (w/o BS)
179/B	Trypcase Soy Broth
182/B	Tryptone Soya Yeast Extract Agar (TSYEA)
183/B	Tryptone Soya Yeast Extract Broth (TSYEB)
117/B	Tryptone Water
118/B	Urea Indole Medium
275/B	Wilkins Chalgren Agar
330/B	XLD
449/B	Yeast Extract Agar
323/B	Yeast Extract Glucose Agar
450/B	YGC (Chloramphenicol Agar)



**PREPARED CULTURE MEDIA IN TUBES
MILIEUX DE CULTURE PRÉPARÉS en TUBES**

Package size: 20 tubes

454/T	0,85% NaCl
001/T	0,90% NaCl
071/T	Acetamide Broth
288/T	Agar P (Motility PP)
007/T	Alcaline Peptone Water
007A/T	Alcaline Peptone Water (10 X)
464/T	Bile salts
305/T	Biochemical Identification – Arabinose Agar
295/T	Biochemical Identification – Dulcitol Agar
296/T	Biochemical Identification – Mannitol Agar
304/T	Biochemical Identification – Ramnose Agar
297/T	Biochemical Identification – Sorbitol
282/T	Biochemical Identification – Xylose Agar
022/T	Brain Heart Infusion Broth
359/T	Brilliant Green Bile Broth 2%
107/T	Broth + 1 % Glucose
069/T	Brucella Broth + VIT.K1
040/T	Buffered Peptone Water
080/T	Chocolate Agar + PolyVitex
120/T	Christensens Agar
122/T	Christensens Agar with Citrate
402/T	CHROMagar Malassezia
385/T	CHROMagar Strep B
455/T	Demineralized water, steril
228/T	DTA Dermatophyte Test Agar
462/T	EDTA 0,5 M
011/T	EMB Agar
109/T	Enrichment Agar
108/T	Enrichment Broth
075/T	Enterococcosel Agar
468/T	Eugon Broth
041/T	Fraser Broth
229/T	Fungisel
042/T	Half-Fraser Broth
113/T	Kligler Iron Agar
126/T	Lactose Gelatin Medium
125/T	Lauryl Tryptose Mannitol Broth + Tryptophan
249/T	LB Broth
216/T	Legionella Enrichment Broth
016/T	MacConkey Broth
245/T	Malonate Broth
050/T	Mannitol Salt Agar
031/T	Medium acc. Hugh Leifsona
121/T	Medium acc. Christensen - Hormaech and Munil modification
300/T	Medium acc. Falkow Control
303/T	Medium acc. Falkow with Arginin
302/T	Medium acc. Falkow with Lysine
301/T	Medium acc. Falkow with Ornithine
293/T	Medium with 10% Lactose, under parafin
317/T	Medium with Glucose
188/T	Medium with Lactose and Bromocresol purple
188A/T	Medium with Lactose and Bromocresol purple (double strenght)
291/T	Medium with Phenylalanine
119/T	MIU Medium (for motility, Indole and Urease detection)
294/T	Motility Medium (for Enterobacteriaceae motility detection)
123/T	Motility Nitrate Medium
288/T	Motility PP Medium (for Enterococci motility detection)
294R/T	Motility with colour reaction (for Enterobacteriaceae motility detection)
243/T	MRS Broth
289/T	MRVP Medium
169/T	Mueller Hinton Broth
044/T	Mueller Kaufmann Broth + Novobiocin
290/T	Nitrate Broth
168/T	Nutrient Agar

163/T	Nutrient Agar (pH 7,0)
005/T	Nutrient Agar for bacterial strains vitality preservation
165/T	Nutrient Agar w/ glucose
167/T	Nutrient Broth
039/T	Peptone Water
047/T	Peptone Water + Lactose
461/T	Phenylboronic acid
010/T	Plain Agar
010A/T	Plain Agar (ph=8,5)
009/T	Plain Broth
004/T	Plain Broth (pH=9,6)
008/T	Pneumococcal Preservation Broth
451/T	Potassium tellurite 1 %
SQ1/T	RambaQUICK Salmonella Broth
043/T	Rappaport Vasiliadis Broth
234/T	Sabouraud Agar + Ch + A
232/T	Sabouraud Agar + Ch + G
231/T	Sabouraud Agar + Ch
239/T	Sabouraud Broth + Ch + G
230/T	Sabouraud Dextrose Agar
233/T	Sabouraud Dextrose Broth
237/T	Sabouraud Dextrose Broth + CH
445/T	Saline solution with Peptone
199/T	Schaedler Broth + Vit. K3
198/T	Schaedler Broth + Vit. K3 + 0,02% Agar
197/T	Schaedler Broth + Vit. K3 + 0,2% Agar
036/T	Selenite Cystine Broth
037/T	Selenite F Broth
112/T	Simmons Citrate Agar
281/T	Singers Medium
325/T	Slanetz-Bartley Agar
116/T	Sugar Broth
038/T	Thioglycollate Broth
265/T	Todd Hewitt Broth
266/T	Todd Hewitt Broth + Antibiotics
267/T	Todd Hewitt Broth + G + NA
255/T	Trichomedium
365/T	Triple Sugar Iron Agar (TSI)
180/T	Trypcase Soy Agr (w/o BS)
179/T	Trypcase Soy Broth
178/T	Tryptone Soya Broth +20% Glycerol
182/T	Tryptone Soya Yeast Extract Agar (TSYEA)
183/T	Tryptone Soya Yeast Extract Broth (TSYEB)
117/T	Tryptone Water (for Indole test)
118/T	Urea Indole Medium

**MEDIA IN TUBES FOR DIAGNOSIS OF MYCOBACTERIA
MILIEUX DE CULTURE EN TUBES POUR DIGNOSTIC DES MICROBACTÉRIES**

Package size: 20 tubes

153/T	Lowenstein - Jensen Medium for Niacin test (without MG)
152/T	Lowenstein - Jensen Medium + Glycerol + PACT
151/T	Lowenstein - Jensen Medium + Ofloxacin 5mg/l
150/T	Lowenstein - Jensen Medium + Ofloxacin 2,5mg/l
149/T	Lowenstein - Jensen Medium + Rifampicin 80mg/l
148/T	Lowenstein - Jensen Medium + Rifampicin 40mg/l
147/T	Lowenstein - Jensen Medium + Ethambutol 4mg/l
146/T	Lowenstein - Jensen Medium + Ethambutol 2mg/l
145/T	Lowenstein - Jensen Medium + Isoniazid 0,4mg/l
144/T	Lowenstein - Jensen Medium + Isoniazid 0,2mg/l
143/T	Lowenstein - Jensen Medium + Streptomycin 8mg/l
142/T	Lowenstein - Jensen Medium + Streptomycin 4mg/l
141/T	Lowenstein - Jensen Medium + MG without Glycerol
140/T	Lowenstein - Jensen Medium + MG + Glycerol
139/T	Lowenstein - Jensen Medium + MG + Glycerol + P
138/T	Lowenstein - Jensen Medium + MG + Glycerol + TCH
137/T	Stonebrink Medium (MG + P)
135/T	Stonebrinka Medium (MG + PACT)

BS- blood sheep, CV- crystal violet, BH- blood horse, PV- PolyVitex, ABV- Amphotericin+Bacitracin+Vancomycin, MB- methylene blue, CNA- Colistin+Nalidixid acid, NA- Nalidixid acid, KV- Kanamycin+Vancomycin, NV- Neomycin+Vancomycin, N- Neomycin, VCAT- Vancomycin+Colistin+Amphotericin+Trimethoprim, VCN-Vancomycin+Colistin+Nystatin, VCNT- Vancomycin+Colistin+Nystatin+Trimethoprim, B - Bacitracin, CH- Chloramphenicol, G - Gentamycin, TSA - trypcase soya agar, X- Hemin, V- NAD, A- Actidione, P- Pyruvate, MG-Malachite Green, TCH- Thiocarbohydrazide, CIN- Cefsulodin+Irgasan+Novobiocin, PACT- Polymyxin+Amphotericin+Carbenicillin+Trimethoprim

**DEHYDRATED CULTURE MEDIA
MILLIEUX DE CULTURE DESHYDRATES**
Package size: 500 g

E1033	Acetamide Agar - Twin Pack
E148 I	Acetamide Broth - Twin Pack
E884	Aeromonas Isolation Medium Base (Ryan)
E998B	Agar Enrichment
E1540	ALOA Listeria Agar Base (Chromogenic ALOA)
E158	Azide Blood Agar Base
E043	Baird Parker Agar (Base)
E972 I	Bile Esculin Agar
E493 I	Bile Esculin Azide Agar
E027	Bismuth Sulphite Agar (USP)
E1004	Bismuth Sulphite Agar Modified
E073	Blood Agar Base (Infusion Agar)
E834	Blood Agar Base No 2
E887	Blood Free Campylobacter Selectivity Agar Base
E211	Brain Heart Infusion Agar
E210 I	Brain Heart Infusion Broth
E016	Brilliant Green Agar (Modified)
E971	Brilliant Green Agar Base with Phosphates
E121	Brilliant Green Bile Broth 2%
E1212	Bromo Cresol Purple Azide Broth
E1265	Bromo Cresol Purple Broth with Lactose (Dev Lactose Broth)
E999	Broth Enrichment
E074	Brucella Agar Base
E348	Brucella Broth Base
E813	Buffered Charcoal Yeast Extract Agar Base (BCYE Agar)
E614	Buffered Peptone Water
E792	C.L.E.D. Agar
E899	Campylobacter Enrichment Broth Base (Preston Enrichment Broth Base)
E1264	Carbohydrate Consumption Broth
E201	Casman Agar
E024	Cetrimide Agar Base
E1008A	Chloramphenicol Yeast Glucose Agar Base
E1008	Chloramphenicol Yeast Glucose Agar, YGC Agar
E143	Christensen Citrate Agar
E1297	Chromogenic Candida Medium
E1295 I	Chromogenic E. coli Medium (TBX)
E1296	Chromogenic Salmonella Medium
E1418	Chromogenic UTI Medium
E144	Columbia Blood Agar Base
E560	Columbia C.N.A. Agar Base
E188	Dermatophytes Test Medium Base
E1129	Dichloran Glycerol Medium Base
E1000	Dichloran Medium Base with Rose Bengal
E482	DNase Test Agar Base
E188	DTM Agar Base
E127 I	EC Broth
E748	Edward's Medium Modified
E287 I	EE Broth Mossel
E086	Eijkman Lactose Broth
E022	EMB Agar
E029	Endo Agar
E1327	Fraser Broth Base
E1083	Fraser Secondary Enrichment Broth Base
E434	G.C. Agar Base (Thayer-Martin Agar Base)
E584	Giolitti-Cantoni Broth Base
E1259	Haemophilus Test Agar Base
E467	Hektoen Enteric Agar
E826	Hugh Leifson Medium
E868	Iron Sulphite Agar
E1220	ITC Broth Base (TTC Broth Base)
E510	Kanamycin Esculin Azide Agar
E1222	Karmali Campylobacter Agar Base
E078 I	Kligler Iron Agar
E078 A	Kligler Iron Agar (Modified)
E1072	Lactic Acid Bacteria Selective Agar Base (Raka Ray Agar Base)
E1384	Lactic Acid Bacteria Selective Broth Base
E582	Lactobacillus Streptococcus Differential Medium Base
E1003	Lactose Broth
E987 I	Lactose Gelatin Medium Modified
E080	Lauryl Sulphate Broth (Lauryl Tryptose Broth)
E1070	Lauryl Tryptose Mannitol Broth with Tryptophan (N-Dodecyl-Tryptose Mannitol)
E1333	Lee's Multidifferential Agar
E809A	Legionella B.C.Y.E. Agar Base
E890A	Listeria Enrichment Medium Base (UVM Medium) 1/2 Fraser
E1064	Listeria Identification Agar Base PALCAM
E1215	Listeria Motility Medium
E1145	Listeria Oxford Medium Base
E889	Listeria Selective Broth Base
E609	Litmus Milk
E162	Lowenstein Jensen Medium Base
E376 I	Lysine Decarboxylase Broth without Peptone
E642	Lysine Medium Base
E081 A	MacConkey Agar No3
E081 B	MacConkey Agar with Crystal Violet
E008 A	MacConkey Agar without Crystal Violet
E298 I	MacConkey Sorbitol Agar Base
E382	Malonate Broth
E779	Malonate Broth Ewing Modified
E118	Mannitol Salt Agar
E1030	Maximum Recovery Diluent
E1106	M-Endo Agar LES
E1122	M-FC Agar Base
E1111	M-FC Broth Base
E643 I	Minerals Modified Glutamate Agar Base
E630 I	Motility Nitrate Medium Buffered
E1163	MRS Agar Modified
E641 I	MRS-Agar Lactobacillus
E070P	MR-VP (Clark's)
E070	MR-VP Medium (Clark's)
E173	Mueller Hinton Agar (acc. WHO)
E1084	Mueller Hinton Agar No 2 (acc. NCCLS)
E391	Mueller Hinton Broth
E1139	MYP Agar Base Modified
E439	Nitrate Broth
E001	Nutrient Agar
E087 I	Nutrient Agar 1,5%
E1274	Nutrient Agar for Oxidase
E1269	Nutrient Agar No2
E561 A	Nutrient Agar pH 7,0
E002	Nutrient Broth
E088	Nutrient Broth pH 6,9 without NaCl
E244	Nutrient Broth with 1% Peptone
E060	Nutrient Gelatin
E1223	Ornithine Decarboxylase Broth
E639 I	Oxytetra Glucose Yeast Agar Base
E1185 I	Park and Sanders Broth Base
E028 S	Peptone Water
E028 I	Peptone Water with Phenol Red
E837 I	Perfringens Agar Base (Tryptose Sulphite Cycloserine Agar)
E281	Phenylalanine Agar
E091	Plate Count Agar (Standard Methods Agar)
E091A	Plate Count Agar Special (Tryptone Glucose Yeast Agar)
E941 I	PSB Broth Modified
E085	Pseudomonas Agar Base (CFC)
E120	Pseudomonas Agar For Fluorescein (King B)
E1137 I	Rappaport Vassiliadis Medium Modified
E1026	Rice Extract Agar
E525	Ringer Salt Solution Powder
E1491	RVS Broth (Rappaport Vassiliadis Soya Broth)
E108 D	S.S. Agar (Salmonella Shigella Agar)
E1067	Sabouraud Chloramphenicol Agar
E063	Sabouraud Dextrose Agar
E033	Sabouraud Dextrose Broth
E1082	Salmonella Differential Agar Modified (Twin Pack)
E291	Schaedler Agar
E292	Schaedler Broth
E1533 I	Selenite- Cystine Broth (Fluid-Twin Pack)
E052	Selenite F Broth acc. Leifson (Twin Pack)
E1191	Semisolid Nutrient Agar acc. ISO 6579:1993
E1005	SFP Agar Base (TSC Agar)
E099S	Simmons Citrate Agar
E612 I	Slanetz and Bartley Medium
E870	TCBS Cholera Medium

E616 I	Tergitol 7 Agar Base Modified
E1255	Tetrathionate Brilliant Green Bile Broth
E1496 I	Tetrathionate Broth Base acc. Mueller Kauffman
E430	Thioglycollate Medium Fluid (with Rezazurin)
E313	Todd Hewith Broth
E665	Trichomonas Agar Base
E021 I	Triple Sugar Iron Agar (TSI)
E961	Tryptone Bile Agar
E290	Tryptone Soya Agar
E011	Tryptone Soya Broth
E1214	Tryptone Soya Yeast Extract Agar (TSYEA)
E1263	Tryptone Soya Yeast Extract Broth (TSYEB)
E463 I	Tryptone Water
E463	Tryptone Water
E1193	Tryptone Yeast Extract Agar with BCP
E1339	Tryptophan Medium
E097	Tryptose Blood Agar Base
E177	Tryptose Broth
E112 I	Urea Agar Base, Christensen
E111A	Urea Broth
E111	Urea Broth Base
E581	Violet Red Bile Glucose Agar (without Lactose)
E049 A	Violet Red Bile Lactose Agar (1,2%)
E832	Wilkins Chalgren Anaerobic Agar Base
E331	Wilson Blair Agar Base
E129	Wort Agar
E333	Wort Broth
E031 I	X.L.D. Agar Modified
E1147	XLT4 Agar Base
E456	Yeast Extract Agar
E564	Yersinia Isolation Agar
E843	Yersinia Selective Agar Base

INGREDIENTS OF MEDIA / COMPOSANTS DES MILLIEUX

ERM301	Agar Powder Extra Pure
ERM459	Agar Powder Ultra Pure (acc. Noble and Tonney)
ERM026	Agar Bacteriological- Powder
ER002	Beef Extract
ER008	Bile Salts Certified
ER009	Bile Salts Mixture Certified
ER021	Bio Peptone Certified
ERM188	Brain Heart Infusion Powder
ER013	Casein Acid Hydrolysate Certified
ERM189	Casein Acid Hydrolysate Certified
ER014	Casein Enzyme Hydrolysate (Tryptone)
ERM4902	Casein Peptone Soya Meat
ERM3875	Casein Yeast Peptone
ERM2580	Fish Peptone
ERM020	Gelatin Peptone
ERM191	Heart Infusion Powder
ERM1239	Horse Serum
ER012	Lactalbumin Hydrolysate Certified
ERM326	Liver Extract Powder
ERM023	Liver Hydrolysate
ER004	Malt Extract
ERM003	Meat Extract Powder
ERM635	Meat Peptone
ERM1049	Meat Peptone Type P (pepsin digested)
ERM1050	Meat Peptone Type T (trypsin digested)
ER006	Mycological Peptone Certified
ERM621	Ox Bile Bacteriological
ER010	Ox Bile Dried Certified
ER001	Peptone Bacteriological
ERM275	Peptonized Milk
ER005	Proteose Peptone
ERM280	Protose
ERM154	Sodium Biselenite
ERM202	Sodium Cholate
ERM131	Sodium Deoxycholate
ERM708	Sodium Tauroglycocholate
ER007	Soya Peptone
ER015	Special Peptone Certified
ER014	Tryptone (Casein Enzyme Hydrolysate)
ER030	Tryptose
ERM194	Yeast Autolysate
ERM025	Yeast Extract (Paste)
ER027	Yeast Extract Powder



SUPPLEMENTS / SUPPLÉMENTS

EM095	10% Lactic Acid Solution (10 ml/1 vial)
EM123	50% Potassium Lactate (10 ml/1 vial)
EM039	Aeromonas Selective Supplement
EM214	L.mono (ALOA) Enrichment Supplement
EM212	L.mono (ALOA) Selective Supplement I
EM213	L.mono (ALOA) Selective Supplement II
EM299	L.mono (ALOA) Selective Supplement I + II
EM069	B.P. Sulpha Supplement
EM059	Basic Fuchsin (6,0 g/vial)
EM004	Bordetella Selective Supplement
EM093	Bromo Cresol Purple (15,0 mg/vial)
EM005	Brucella Selective Supplement
EM009	Campylobacter Growth Supplement
EM042	Campylobacter Selective Supplement IV Preston
EM090	Campylobacter Selective Supplement
EM078	Campylobacter Selective Supplement (Karmali)
EM132	Campylobacter Selective Supplement with Hemin (Karmali)
EM006	Campylobacter Supplement I (Blasner -Wang)
EM007	Campylobacter Supplement II (Butzler)
EM008	Campylobacter Supplement III (Skirrow)
EM067	Campylobacter Supplement V (BFCSA)
EM106	Campylobacter Supplement VI (Butzler)
EM145	CAT Selective Supplement
EM035	CC Supplement
EM135	CCDA Selective Supplement
EM029	Cetrinix Supplement (CAN)
EM036	CFC Supplement
EM033	Chloramphenicol Selective Supplement
EM181	Chromogen Listeria Selective Supplement
EM010	Clostridium difficile Supplement
EM115	CNA Supplement
EM015	Dermato Supplement
EM073	Diphtheria Virulence Supplement (Part A&B)
EM045	Egg Yolk Emulsion (100 ml/vial)
EM453	Egg Yolk Polymyxin Emulsion (100 ml/vial)
EM046	Egg Yolk Tellurite Emulsion (100 ml/vial)
EM226	Enterococcus faecium Selective Supplement
EM148	Enterococcus Selective Supplement
EM195	Fibrinogen Plasma Trypsin Inhibitor Supplement
EM065	Fraser Enrichment Supplement
EM125	Fraser Selective Supplement (1 vial/1000 ml)
EM125I	Fraser Selective Supplement (1 vial/500 ml)
EM141	Fraser Supplement
EM125B	Fraser Selective Supplement (1 vial/500 ml)
EM125A	Half Fraser Selective Supplement (1 vial/225 ml)
EM125IB	Half-Fraser Selective Supplement PN-EN ISO 11290-1:1999 for 500 ml
EM056	G. Vaginalis Selective Supplement
EM054	GBS Supplement
EM021	GC Supplement with Antibiotic
EM131	Genta -Oxy Selective Supplement
EM112	George Kimmig Selective Supplement
EM002	GN Spore Anaerobic Supplement
EM053	Gruft Mycobacteria Supplement
EM117	Haemophilus Growth Supplement
EM022	Hemoglobin Powder (100 g)
EM111	Kimmig Selective Supplement
EM225	Klebsiella Selective Supplement
EM116	KV Supplement
EM055	Lactic Supplement
EM144	Legionella BMPA Selective Supplement
EM016	Legionella Growth Supplement
EM142	Legionella Growth Supplement (BCYE)
EM206	Legionella Growth Supplement w/o L-cysteine
EM017	Legionella Selective Supplement
EM143	Legionella Selective Supplement (GVPC)
EM037	Legionella Selective Supplement II
EM038	Legionella Selective Supplement III
EM040	Legionella Selective Supplement IV (MWY)
EM041	Legionella Supplement
EM026	Linco T Supplement
EM126	Listeria Moxalactam Supplement

EM061	Listeria PALCAM Supplement
EM063I	Listeria Selective Suppl. II
EM136	Listeria UVM Supplement I
EM137	Listeria UVM Supplement II
EM070	McBride Listeria Supplement
EM019	Middlebrook ADC Growth Supplement
EM018	Middlebrook OADC Growth Supplement
EM203	MKTT Novobiocin Supplement
EM092	MUG Supplement, acc. PN ISO 6391:2000
EM075	Mycoplasma Enrichment Supplement
EM173	Mycoprep (for liquefaction of sputum)
EM130	Nalidixic Selective Supplement
EM001	Non Spore Anaerobic Supplement
EM096	Novobiocin Supplement
EM191	Oxacillin Resistance Selective Supp.
EM071	Oxford Listeria Supplement
EM032	Oxytetra Selective Supplement
EM104	Park and Sanders Selective Supplement I
EM105	Park and Sanders Selective Supplement II
EM011	Perfringens Supplement I
EM012	Perfringens Supplement II
EM003	Polymyxin B Selective Supplement
EM103	Potassium Chlorate Supplement
EM052	Potassium Tellurite 1% (10ml/vial)
EM047	Potassium Tellurite 3,5% (1 ml/vial)
EM058	Rosolic Acid (0,1g/vial)
EM013	SFP Supplement
EM030	Staph-Strepto Supplement
EM031	Strepto Supplement
EM068	Sulpha Supplement
EM014	T.S.C. Supplement (Perfringens T.S.C. Supp.)
EM147	Tellurite -Cefixime Supplement
EM102	Ticarcillin Supplement
EM051	Toluidine Blue (1g/vial)
EM081	Tributyryn (10ml/1 vial)
EM094	Trichomonas Selective Supplement II
EM057	TTC Solution 1% (10ml/vial)
EM048	Urea 40% Supplement (5ml/ 1 vial)
EM028	Vancio T Supplement
EM104A	Vancomycin Supplement (50 mg/l)
EM023	VCN Supplement
EM024	VCNT Supplement
EM114	Vitamin K1 Supplement
EM025	Vitamino Growth Supplement
EM156	Willis Hobbs Supplement
EM152	XL4 Supplement
EM027	Yeast Autolysate Supplement
EM034	Yersinia Selective Supplement

**STERILE ANIMAL BLOOD IN BOTTLES: 50, 100, 200 and 500 ml
SANG STERILE ANIMALIER EN BOUTEILLE : 50, 100, 200 et 500 ml**

500/B	Sterile defibrinated Sheep Blood
600/B	Sterile defibrinated Horse Blood





The Antibiotic Paper Discs are manufactured in a modern facility equipped with automated production lines based on the latest technologies. Each delivery is accompanied by a certificate of quality control. The discs are packed in airtight packagings, type of tube or blister with a desiccant. Production is carried out in accordance with Quality Management System ISO 9001 and ISO 13485. The products are registered and CE marked.

ANTIBIOTIC PAPER DISCS / DISQUES ANTI BIOGRAMME

Package size 1 x 50 discs

E110123	Amikacin 10
E110124	Amikacin 30
E110135	Amoxycillin 10
E110132	Amoxycillin 25
E110117	Amoxycillin/Clavulan acid 2/1
E110116	Amoxycillin/Clavulan acid 20/10
E110122	Ampicillin 10
E110129	Ampicillin 2
E110125	Ampicillin 25
E110127	Ampicillin/Sulbactam 10/10
E110128	Ampicillin/Sulbactam 20/10
E110145	Azithromycin 15
E110143	Azlocillin 75
E110146	Aztreonam 30
E110312	Bacitracin 10
E111606	Benzylpenicillin 1
E113017	Carbenicillin 100
E115729	Cefacetril 30
E113049	Cefaclor 30
E113057	Cefadroxil 30
E113030	Cefamandole 30
E113002	Cefepim 30
E113125	Cefepim/Clavulan Acid 30/10
E113058	Cefixime 5
E113055	Cefoperazone 30
E113074	Cefoperazone 75
E115727	Cefoperazone/Sulbactam 3:1
E113018	Cefotaxime 30
E113064	Cefotaxime 5
E113092	Cefotaxime/Clavulan Acid 30/10
E113133	Cefoxitin 30
E113077	Cefpirom 30
E110101	Cefpodoxime 10
E110201	Cefpodoxime 30
E113096	Cefpodoxime/Clavulan Acid 10/1
E110202	Cefpodoxime/Clavulan Acid 30/10
E115729	Cefquinom 30
E115629	Ceftazidime 10
E113013	Ceftazidime 30
E113098	Ceftazidime/Clavulan Acid 30/10
E113072	Ceftibuten 30
E115477	Ceftizoxime 30
E113056	Ceftriaxone 30
E113050	Cefuroxime 30
E113132	Cephalexin 30
E113012	Cephalothin 30
E113054	Cephazolin 30
E113066	Cephadrine 30
E110104	Chinopristina/Dalfopristina
E113016	Chloramphenicol 30
E115162	Cinoxacin 100
E113142	Ciprofloxacin 5
E113060	Clarithromycin 15
E113022	Clindamycin 2
E113032	Cloxacillin 5
E113114	Colistin sulphate 10
E113113	Colistin sulphate 25
E115667	Colistin sulphate 50
E113122	Cotrimoxazole 23,75/1,25
E113123	Daptomycin 30



Pour la fabrication des disques antibiogrammes nous utilisons une installation moderne équipée des lignes de production automatiques de dernière génération. Chaque livraison est accompagnée d'un certificat de qualité. Les disques sont emballés en paquets étanches à l'air. Les paquets sont de type tube ou blister ayant un agent déshydratant. La production est conforme au Système de Gestion de la Qualité ISO 9001 et ISO 13485. Les produits sont enregistrés et marqués CE.

E115090	Doripenem 10
E111412	Doxycycline 30
E110104	Enoxacin 10
E110510	Enrofloxacin 5
E110502	Ertapenem 10
E110515	Erythromycin 15
E110619	Florfenicol 30
E115183	Fosfomicin 50
E110621	Fosfomicin/Trometamol 200
E115122	Furazolidon 100
E115023	Furazolidon 50
E110617	Fusidic Acid 10
E110712	Gentamicin 10
E110718	Gentamicin 120
E115072	Gentamicin 30
E110913	Imipenem 10
E111112	Kanamycin 30
E110106	Levofloxacin 5
E115023	Lincomycin 10
E115028	Lincomycin 15
E111212	Lincomycin 2
E111246	Linezolid 10
E110107	Linezolid 30
E111232	Loracarbef 30
E110635	Marbofloxacin 5
E110108	Mecillinam 10
E111352	Meropenem 10
E111329	Methicillin 10
E111336	Methicillin 5
E111328	Metronidazole 5
E111322	Mezlocillin 75
E111340	Minocycline 30
E111364	Moxifloxacin 5
E115523	Mupirocin 200
E111330	Mupirocin 5
E111426	Nalidixic Acid 30
E111436	Neomycin 10
E111429	Neomycin 30
E111438	Netilmicin 10
E111434	Netilmicin 30
E115034	Nitrofurantoin 100
E111432	Nitrofurantoin 300
E111433	Norfloxacin 10
E111465	Novobiocin 30
E111463	Novobiocin 5
E111516	Ofloxacin 5
E110110	Oleandomycin 15
E111515	Oxacillin 1
E111532	Oxacillin 5
E111522	Oxytetracyclin 30
E111634	Pefloxacin 5
E111614	Penicillin G 10 units
E191712	Phenoxymethylpenicillin 10
E111620	Pipemid Acid 20
E111616	Piperacillin 100
E111618	Piperacillin 30
E110103	Piperacillin/Tazobactam 100/10
E191612	Piperacillin/Tazobactam 30/6
E111632	Polymyxin B 300 units
E111816	Rifampicin 5
E111818	Roxithromycin 15
E111920	Sparfloxacin 5
E111922	Spectinomycin 100

E110113	Spiramycin 100
E111925	Streptomycin 10
E111926	Streptomycin 25
E111946	Streptomycin 300
E113122	Sulphamethoxazole/Trimeth. 23,75/1,25 s.Cotrimoxazol
E112022	Teicoplanin 30
E112054	Telithromycin 15
E112010	Tetracycline 30
E112031	Ticarcillin 75
E112033	Ticarcillin/Clavulan Acid 75/10
E112056	Tigecycline 15
E112020	Tobramycin 10
E112042	Trimethoprim 1,25
E112026	Trimethoprim 5
E112015	Tylosin 30
E112023	Vancomycin 30
E112028	Vancomycin 5

ANTIFUNGAL AGENTS / Agents antifongiques

E110191	Amphotericin B 20
E110391	Clotrimazol 10
E190512	Econazol 10
E190622	Fluconazol 10
E190632	Fluconazol 25
E190612	Flucytosin 1
E191112	Ketoconazol 10
E191312	Miconazol 10
E115119	Natamycin 10
E191422	Nystatin 100 units

EQUIPMENT

	Discs Dispenser, 6 cartridges
	Ruller for reading susceptibility testing results by discs diffusion method

ANTIBIOTIC TABLETS - NEO-SENSITABS™ ROSCO DIAGNOSTICA A/S DENMARK / COMPRIMES NEO-SENSITABS
Package size 1 x 50 tablets / Paquet : 1 x 50 comprimés

60012	Amikacin 30
70112N	Amoxycillin 30
69812	Amoxycillin + Clavulanate 2+1
60112	Amoxycillin + Clavulanate 20+10
66712	Ampicillin 2
60212	Ampicillin 10
63412	Ampicillin + Sulbactam 10+10
60312	Azitromycin 15
63612	Aztreonam 30
70812N	Bacitracin 40
65012	Cefaclor 30
60412	Cefazolin 30
63712	Cefepime 30
64812	Cefepime+Clavulanate 30+10
63312	Cefixime 5
65812	Cefotaxime 5
63912	Cefotaxime 30
64712	Cefotaxime+Clavulanate 30+10
66612	Cefotaxime 30 + Boronic Acid
66512	Ceftazidime 30 + Boronic Acid
80612N	Cefoxitin 10
62912	Cefoxitin 30
63212	Cefpodoxime 10
80912	Cefpodoxime + Clavulanate 10+1
69312	Ceftaroline 30
89012	Ceftaroline 5
66012	Ceftazidime 10
64012	Ceftazidime 30
64612	Ceftazidime + Clavulanate 30+10
68412	Ceftibuten 30
64112	Ceftizoxime 30
67212	Ceftobiprole 30
64212	Ceftriaxone 30
60512	Cefuroxime 30

72812N	Cephalexin 30
60612	Cephalothin 30
60712	Chloramphenicol 30
65312	Ciprofloxacin 1
60812	Ciprofloxacin 5
60912	Clarithromycin 15
62512	Clindamycin 2
66312	Colistin 10
80312N	Daptomycin 30
63012	Doxycycline 30
66212	Doripenem 10
80712	Ertapenem 10
61012	Erythromycin 15
62312	Fosfomycin 200
67712	Fucidin 10
74312N	Fucidin 100
74412N	Furazolidone 50
61112	Gentamicin 10
69512	Gentamicin 30
43012N	Gentamicin 250
61212	Imipenem 10
66412	Imipenem + EDTA 10 + 750
62412	Kanamycin 30
43112N	Kanamycin 500
74812N	Levofloxacin 5
67812	Linezolid 10
75112N	Linezolid 30
61312	Mecillinam 10
64312	Meropenem 10
59711	Metronidazole 5
75512N	Metronidazole 16
63112	Minocycline 30
79812N	Moxifloxacin 5
75712N	Mupirocin 10
69212	Mupirocin 200
61412	Nalidixan 30
75912N	Neomycin 120
69412	Netilmicin 10
61512	Netilmicin 30
67012	Nitrofurantoin 100
65712	Nitrofurantoin 200
62612	Nitrofurantoin 300
76212N	Norfloxacin 10
76312N	Novobiocin 5
61612	Ofloxacin 5
68312	Oxacillin 1
76912N	Pefloxacin 10
66912	Penicillin 1U (Penicillin G)
61712	Penicillin 10 U (Penicillin G)
77212N	Pipemidic Acid 30
68112	Piperacillin 30
77312N	Piperacillin 100
66812	Piperacillin +Tazobactam 30+6
77412N	Piperacillin +Tazobactam 100+10
77512N	Polymyxins (Colistin) 150
80012N	Quinupristin - Dalfopristin 15
67312	Retapamulin 2
62712	Rifampicin 5
77812N	Spectinomycin 200
61812	Streptomycin 10
44712N	Streptomycin 500
78112N	Sulfonamides 240
61912	Teicoplanin 30
80112N	Telithromycin 15
78312N	Temocyclin 30
62012	Tetracyclines 30
64912	Ticarcillin 75
64412	Ticarcillin +Clavulanate 75+10
80412N	Tigecycline 15
62112	Tobramycin 10
64512	Trimethoprim 5
62212	Trimethoprim + Sulfamethoxazole 25 (1,25+23,75)
68812	Vancomycin 5
62812	Vancomycin 30

ANTIFUNGAL AGENTS / AGENTS ANTIFONGIQUES

81012N	Amphotericin B 10
82412N	Caspofungin 5
81112N	Ciclopirox 50
81212N	Clotrimazole 10
81312N	Econazole 10
82512N	Fluconazole 25
81512N	Fluorocytosine 1
81812N	Itraconazole 8
81912N	Ketoconazole 15
82012N	Miconazole 10
82212N	Nystatin 50
82612N	Posaconazole 5
87412N	Terbinafine 30
82312N	Voriconazole 1

VETERINARY AGENTS / AGENTS VETERINAIRES

70512N	Apramycin 40
67912	Cefadroxil 30
72012N	Cefquinome 30
72412N	Ceftiofur 30
73912N	Enrofloxacin 10
89112	Enrofloxacin 5
85112N	Florfenicol 30
74112N	Flumequine 30
75012N	Linco-spectin 15+200
78612N	Tiamulin 30
79212N	Tylosin 150

SPECIAL VETERINARY AGENTS GENTS VETERINAIRES SPECIAUX

Minimal PO: 100 vials x 50 tablets
Quantité minimum commandée : 100 flacons x 50 comprimés

83912N	Cefapirin 30
71512N	Cefoperazone 75
83012N	Lincomycin/Neomycin 15+60
85712N	Marbofloxacin 5
86212N	Naf-Pen-Strep 5+2+20
88612	Neomycin+Oxacillin (Cloxacillin) 60+5
86812N	Penicillin/Novo 10/30
79912N	Pirlimycin 10
77912N	Spiramycin 200
87712	Tiamulin/Tetra 30+15
87912N	Tilmicosin 80

EQUIPMENT / EQUIPMENT

97105	Manual Dispenser 100, 1 cartridge
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DIAGNOSTIC DISCS / DISQUES d'IDENTIFICATION

Package size: 1 x 50 discs

E171011	Bacitracin 0,1
E171010	Bacitracin 0,04 for Streptococci Group A identification
E171042	BV Factor for Haemophilus spp. identification
E171052	BVX Factor for Haemophilus spp. identification
E171032	BX Factor for Haemophilus spp. identification
E115023	Furazolidon 50 for differentiation Staphylococcus and Micrococcus
E110100	Blanc discs
E171061	Metronidazole 50 µg for G. vaginalis identification
E111463	Novobiocin 5 for Staphylococcus saprophyticus identification
E171804	Oxidase Discs
E171021	Optochin 5 µg for S. pneumoniae identification
48821	Tributyryn for Moraxella catarhalis identification (1x25 discs)
E112026	Trimethoprim 5 for G. vaginalis identification
E171051	V + X Factor for Haemophilus spp. identification
E171041	V Factor for Haemophilus spp. identification
E171031	X Factor for Haemophilus spp. identification



**DIATABS™ - BIOCHEMICAL IDENTIFICATION TABLETS ROSCO DIAGNOSTICA A/S DENMARK
DIATABS - COMPRIMÉS D'IDENTIFICATION BIOCHIMIQUE**
Package size 1 x 50 or 1 x 25 tablets / Paquet 1 x 50 ou 1 x 25 comprimés

52011	Adonitol
55921	Alkaline Phosphatase
50211	Alpha-Galactosidase
50411	Alpha-Glucosidase
56211	Arginine Dihydrolase (ADH)
40211	Bacitracin low 0,4 U
50511	Beta-Glucosidase
50611	Beta-Glucuronidase (PGUA)
45521	Beta-Lactamase (Acido)
50821	Beta-Xylosidase
40411	Bile Esculin
10041	Boronic Acid
40511	Brilliant Green 100 ug
41621	C-390
10031	Cloxacillin 500
58911	Cycloheximide
59611	Deferoxamine 250 ug
10051	Dipicolinic Acid
54021	d-Xylose
56611	Esculin Hydrolysis
42611	Factor V
42511	Factor X
42711	Factor X + V
46711	Gamma-Glutamyl Aminopeptidase
52611	Glucose
56711	Hippurate Hydrolysis
59551	Indoxyl Acetate
52711	Inulin
52811	Lactose
52121	l-Arabinose
58411	LDC/Indole
46811	Leucine Aminopeptidase
53411	l-Rhamnose
56811	Lysine Decarboxylase (LDC)
52911	Maltose
53011	Mannitol
53111	Mannose
59711	Metronidazole 5 µg
43611	Metronidazole 50 µg
43711	Nitrate Reduction
45421	O/129 (Vibriostaticum) 150 µg
50311	ONPG (Beta-Galactosidase)
44211	Optochin
57011	Ornithine Decarboxylase (ODC)

44311	Oxgall 1000ug
45711	Oxidase
59011	PGUA/Indole
57321	Porphyrin (d-Ala)
46911	Proline Aminopeptidase
59311	Ps.aeruginosa Screen 80 ug
59811	Pyrazinamidase
47011	Pyrrolidonyl Aminopeptidase
44611	S.P.S. 1000 ug
53711	Sorbitol
53811	Sucrose
57811	TDA or Indole
45011	Tellur 500 ug
53911	Trehalose
48821	Tributyryn
47211	Trypsin
57511	Urease
57611	Urease/Indole
57911	Urease/TDA
57711	Voges-Proskauer

REAGENTS / REAGENT

92231	Aminopeptidase reagent
92031	Kovac's reagent
91731	Ninhydrin 3,5% roztwór
91831	N - N - Dimethyl - a - naphthyl

**TABLET KITS FOR RESISTANCE MECHANISMS IDENTIFICATION
KIT POUR IDENTIFICATION DES MECHANISMES DE RESISTANCE**
Package size 50 tests / Paquet de 50 testes

98007	AmpC Confirm Kit
98006	KPC and MBL Confirm Kit
98014	Total ESBL Confirm Kit
98012	ESBL Confirm Kit with chromosomal AmpC
98011	ESBL Confirm Kit acc. CLSI
98015	KPC, MBL and OXA-48 Confirm Kit
98016	Total MBL Confirm Kit
98008	ESBL + AmpC Screening Kit
68912	Triple Disk - Detection of KPC + MBL
98017	hVISA, GISA, VRE, Daptomycin detection
98019	Total ESBL + AmpC Confirm Kit
98021	Rapid CARB Screen Kit
98020	KPC/MBL in P. aeruginosa/Acinetobacter Confirm Kit
98018	Colistin resistance in Enterobacteriaceae, P. aeruginosa and Acinetobacter
98016	Total MBL Confirm Kit
68912	Triple Disk - Detection of KPC + MBL

CRYOGENIC STORAGE OF MICROORGANISMS - VIABANK


Viabank™ vials containing a minimum of 25 glass beads covered in a cryopreservative solution for long term storage of microorganisms at low temperatures. Individual beads can be removed while frozen at any time for establishing fresh cultures. Each box contains 80 VIABANK vials with either 4 different coloured caps in each box or a choice of one colour from the five options.

Package size: 80 vials

VIRA	VIABANK -Vials with red caps"
VIGA	VIABANK -Vials with green caps"
VIYA	VIABANK -Vials with yellow caps"
VIBA	VIABANK -Vials with blue caps"
VIMA	VIABANK -Vials with multi coloured caps"



Viabank™ are bacterial storage beads for long term storage of microorganisms at low temperatures. Individual beads can be removed while frozen at any time for establishing fresh cultures. 25 beads per vial.

BioMaxima



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