



**CYPRESS
DIAGNOSTICS**

Clinical Product Range 2012





Product Range



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Dear Customer,

Cypress Diagnostics is a supplier for small and medium sized clinical laboratories. We are a quality oriented and ISO certified company with CE approved products. Our production facility is located in Langdorp, Belgium. Our products are preferred and appreciated in more than 100 countries worldwide.

Cypress Diagnostics has a dynamic product range defined by the customers' needs and wants. Our diagnostic kits are sold under the Cypress Diagnostics brand name. The CYAN product range covers laboratory equipment and consumables. Together they provide an integrated platform for our customers' needs and for our diagnostics kits.

This integrated platform enables us to offer a superior solution to our customers, by providing benefits of the quality guarantee together with the elimination of costs. This results in an increased productivity and efficiency.

Please feel free to contact your local distributor for more information.

Test the difference

The Cypress Diagnostics Team



Blood Grouping Reagents: p. 20



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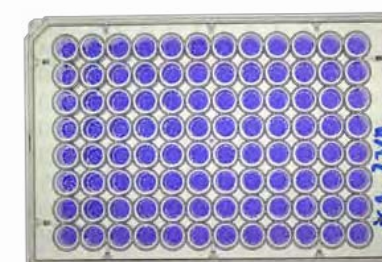
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CYANCoag: Semi-Automatic Coagulation Analyser

Up to 60 tests/hour

The **CYANCoag** is a compact and accurate coagulation analyser. Its mechanical detection system will track the developing coagulum through changes in viscosity. The measurement is, therefore, totally independent of the sample's turbidity. The measurements are started by a count-down timer avoiding the extra expenses of a start pipette.

Choose for **CYANCoag** and get the following advantages:

- Works on whole blood and plasma
- Measures PT, APTT, & Fibrinogen
- Mechanical detection
- Results in seconds and INR
- Measuring volume of 150 - 400 µl
- Error control
- Count-down start
- Incubator with 5 positions
- Micro-method: up to 50% lower reagent consumption



Technical data:

- **1 Channel**
- **Mechanical detection**
- Voltage 110/220V; 50/60 Hz (adaptor)
- Power consumption: 16 VA
- Weight: 1,1 kg
- Dimensions: 11,3 x 68 x 20,7 cm (WxHxL)

Order code:

- CY003: **CYANCoag**
- CY003-C01: Cuvettes and balls for 500 tests

Extras:

- The **CYANCoag** kit includes cuvettes and balls for 500 tests

CYANStrip: Urine Strip Reader

Up to 50 tests/hour

The **CYANStrip** is a compact analyser which provides accurate readings and quick printouts of the results.

Technical Data:

- Measurement Method: reflectance photometer
- Performance: 40-50 samples per hour
- Memory for up to 2000 samples
- Built-in Printer
- Keyboard (optional)
- Reads all Cypress Diagnostics urine strips
- Includes software for data management, graphics and patient follow-up
- System check and system calibration options
- Dimensions: 30 x 27,5 x 9 cm (WxDxH)
- Weight: 1,2 kg
- Display: 128 x 64 pixel LCD screen
- Power Supply: DC 12V, 2A
- Voltage 110 /240V - 50/60 Hz
- Power consumption: saving mode 12W; Max 30W

Order code:

- CY002: **CYANStrip**

Note: this is a closed system



CYANPure: Pure Water for Laboratories

Up to 12 l/hour

No pure water, no lab. It is as simple as this.

The CYANPure is a state-of-the-art pure water system, designed for the purification of tap water. It produces sterile filtered pure water (ASTM type II) that is free of particles, salts and organic compounds.

Pure water is used for rinsing laboratory glassware, preparing and diluting buffers, reagents, tissue cultures as well as dyes and sample preparation for analytical methods.

The CYANPure is a full set including:

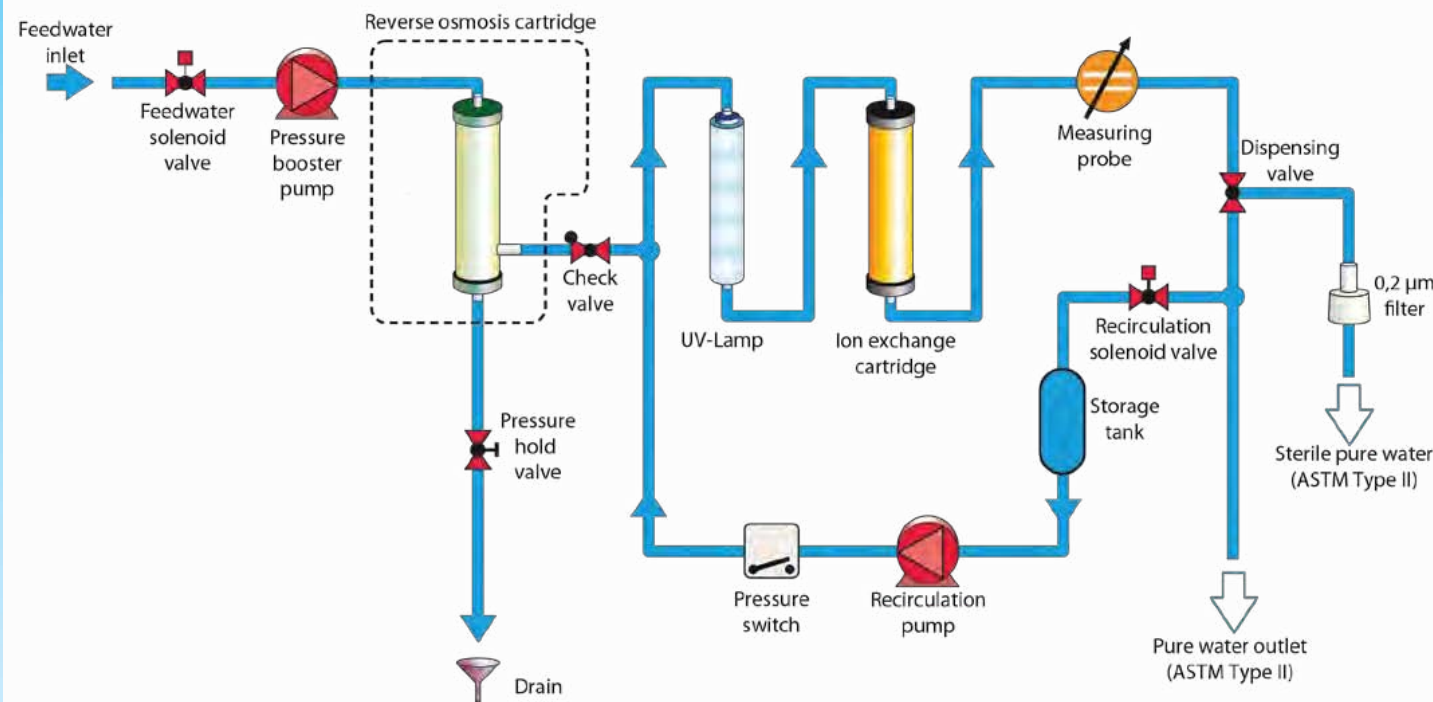
- A pre-treatment module with particle filter
- The main module with reverse osmosis cartridge, UV lamp, ion exchange cartridge and sterilizing filter
- 30 l Storage tank

The CYANPure system can be connected to the tap water system. Prior to flowing into the system, the tap water is filtered in a pre-treatment module, hereby removing the gross particles from the water.

The pre-filtered tap water then flows into the core of the CYANPure system and passes the reverse osmosis cartridge, which retains all salts dissolved in the incoming water. After this purification step, the UV lamp inactivates and kills micro-organisms, while the ion exchange cartridge removes the remaining ions from the water.

The special conductivity measuring cell and temperature probe, included in the CYANPure system, permanently monitors the conductivity and temperature of the pure water. These values are also shown on the display.

The storage tank (30 l) is equipped with a sterile vent filter to maintain balanced pressure during filling or emptying the storage tank, while forming a sterile barrier for preventing pure water contamination. To ensure a constantly high water quality, the water in the storage tank is re-circulated at regular time intervals by the recirculation pump.



CYANPure: on demand pure water For a clear and precise diagnose

Pure water (ASTM type 2) can be withdrawn from the dispenser at the front of the system (1-2 bar at 1 l/min) or from the tap on the storage tank (30 l). When withdrawing water from the dispenser, pure water is additionally sterilized by the 0,2 µm filter cartridge.

Advantages:

- Affordable
- Easy to operate: just press a button to get pure water
- Compact
- Low operational costs

Benefits:

- In-house water purification
- On demand pure water
- All-in-one-system
- Quick and simple cartridges replacement
- Easy to clean and disinfect
- Unlimited supply of purified water

Feedwater requirements:

- pH-Range: 4 - 11
- Temperature: 2 - 35 °C
- Pressure: 1 - 6 bar
- Free chlorine concentration: < 0,1 mg/L
- Manganese content: < 0,05 mg/L
- Iron content: < 0,05 mg/L

Produced water quality:

- Conductivity: 0,067 - 0,1 µS/cm
- Resistance: 10 - 15 MΩxcm at 25°C
- TOC: < 30 ppb
- Bacteria: < 1,0 CFU/ml
- Particles > 0,2 µm: < 1/ml

Instrument performance:

- Flow rate: 1,0 l/min
- Permeate performance at 15°C: 12 l/h

Technical specifications:

- Dimensions: 54,5 x 30,5 x 30 cm (HxWxD)
- Weight: 21 kg
- Electrical connections
- Voltage: 100/240 V - 50/60 Hz
- Power consumption: 60 W
- Serial interface: RS 232

Order code:

- CY007: CYANPure



Biochemistry



Code	Name	Method	Format	Test medium	Packing	T°	CE
HBE03	a-Amylase	CNPG3	R Liq - Col - Kin	SE / PL / UR	20 x 2 ml	2 - 8°C	CE
HBE01	Acid phosphatase	Hillman	R Ly - Col - Kin	SE	18 x 2 ml	2 - 8°C	CE
HB001	Albumin	Bromocresol green	R + S Liq - Col - EP	SE / PL	1 x 1000 ml	2 - 25°C	CE
HB0010	Albumin	Bromocresol green	R + S Liq - Col - EP	SE / PL	2 x 125 ml	2 - 25°C	CE
HBE02	Alkaline phosphatase	DGKC	R Ly - Col - Kin	SE / PL	15 x 15 ml	2 - 8°C	CE
HB0260	Bilirubin direct	DMSO	R Liq - Col - EP	SE / PL	2 x 125 ml	2 - 8°C	CE
HB0270	Bilirubin total	DMSO	R Liq - Col - EP	SE / PL	2 x 125 ml	2 - 8°C	CE
HB0020	Bilirubin total & direct	DMSO	R Liq - Col - EP	SE / PL	2 x 125 ml	2 - 8°C	CE
HB0030	Calcium	Arsenazo III	R + S Liq - Col - EP	SE / PL / UR	2 x 125 ml	2 - 8°C	CE
HB0040	Calcium	O-Cresolphthaleine	R + S Liq - Col - EP	SE / PL / UR	2 x 125 ml	2 - 8°C	CE
HB005	Chloride	Thiocyanate	R + S Liq - Col - EP	SE / PL / UR / CSF	2 x 125 ml	2 - 8°C	CE
HB006	Cholesterol	CHOD-POD	R + S Ly - Col - Ep	SE / PL	2 x 125 ml	2 - 8°C	CE
HB007	Cholesterol HDL ²	Phosphotungstic precipitation reagent	R + S Liq	SE / PL	3 x 10 ml	2 - 8°C	CE
HB028	Cholesterol LDL	Enzymatic	R + S Liq - Col - EP	SE	30 + 10 ml	2 - 8°C	CE
HBL010	Cholesterol Liquid	CHOD-POD	R + S Liq - Col - EP	SE / PL	2 x 125 ml	2 - 8°C	CE
HBE10	Creatine Kinase MB	Immunoinhibition	R + C Ly - UV - Kin	SE / PL	19 x 2,5 ml	2 - 8°C	CE
HBEL05	Creatine Kinase MB Liquid	Immunoinhibition	R + C Liq - UV - Kin	SE / PL	60 + 15 ml	2 - 8°C	CE
HBE04	Creatine Kinase NAC	Creatine-phosphate / NAC activated	R Ly - UV - Kin	SE / PL	20 x 2,5 ml	2 - 8°C	CE
HBEL03	Creatine Kinase NAC Liquid	Creatine-phosphate / NAC activated	R Liq - UV - Kin	SE / PL	60 + 15 ml	2 - 8°C	CE
HB0080	Creatinine	Jaffe	R + S Liq - Col - Kin	SE / PL / UR	2 x 125 ml	2 - 25°C	CE
HBE05	g-GT carboxy	Carboxy substrate	R Ly - Col - Kin	SE	15 x 15 ml	2 - 8°C	CE
HBEL06	g-GT carboxy Liquid	Carboxy substrate	R Liq - Col - Kin	SE / PL	240 + 60 ml	2 - 8°C	CE
HB009	Glucose	GOD-POD	R + S Ly - Col - Ep	SE / PL / CSF	2 x 125 ml	2 - 8°C	CE
HB010	Glucose	GOD-POD	R + S Ly - Col - Ep	SE / PL / CSF	4 x 250 ml	2 - 8°C	CE
HBL04	Glucose Liquid	GOD-POD	R + S Liq - Col - EP	SE / PL	2 x 125 ml	2 - 8°C	CE
HBL05	Glucose Liquid	GOD-POD	R + S Liq - Col - EP	SE / PL	1 x 1000 ml	2 - 8°C	CE
HBE06	GOT ast	Aspartate / a-ketoglutarate IFCC	R Ly - UV - Kin	SE / PL	15 x 15 ml	2 - 8°C	CE
HBEL010	GOT ast Liquid	Aspartate / a-ketoglutarate IFCC	R Liq - UV - Kin	SE / PL	240 + 60 ml	2 - 8°C	CE

Application sheets available.
Contact your distributor for more details.

²to be used with HB006

³to be used with HB012

Code	Name	Method	Format	Test medium	Packing	T°	CE
HBE07	GPT alt	Alanine / a-ketoglutarate IFCC	R Ly - UV - Kin	SE / PL	15 x 15 ml	2 - 8°C	CE
HBEL020	GPT alt Liquid	Alanine / a-ketoglutarate IFCC	R Liq - UV - Kin	SE / PL	240 + 60ml	2 - 8°C	CE
HB011	Haemoglobin (Conc. (x50))	Drabkin	R Liq - Col - Ep	WB	4 x 5 ml	2 - 8°C	CE
HB031	Haemoglobin Glycated A1c	Ion exchange	R Liq - Col - Ep	WB	20 t	2 - 25°C	CE
HB012	Iron	Ferrozine	R + S Ly - Col - Ep	SE / PL	4 x 50 ml	2 - 8°C	CE
HBE08	Lactate dehydrogenase	DGKC	R Ly - UV - Kin	SE	20 x 3 ml	2 - 8°C	CE
HBEL04	Lactate dehydrogenase Liquid	DGKC	R Liq - UV - Kin	SE	240 + 60ml	2 - 8°C	CE
HBE09	Lipase	Enzymatic	R + S Liq - Col - Kin	SE / PL	4 x 10 ml	2 - 8°C	CE
HB0130	Magnesium	Calmagite	R + S Liq - Col - Ep	SE / PL / UR	2 x 125 ml	2 - 8°C	CE
HB030	Phospholipids	CHO - POD	R + S Ly - Col - Ep	SE / PL	10 x 10 ml	2 - 8°C	CE
HB014	Phosphorus	phosphomolybdate method	R + S Liq - UV - Ep	SE / UR / PL	2 x 125 ml	2 - 8°C	CE
HB015	Potassium	NaTPB - Prec.	R + S Liq - Col - Ep	SE / PL	2 x 50 ml	2 - 8°C	CE
HB016	Sodium	Mg-Uranylacetate - Prec.	R + S Liq - Col - Ep	SE	60 ml	2 - 8°C	CE
HB017	TIBC (Total Iron Binding Capacity) ³	Saturation and precipitating reagents	R Liq	SE / PL	100 t	2 - 8°C	CE
HB018	Total lipids	Phosphovainilline	R + S Liq - Col - Ep	SE / PL	2 x 125 ml	2 - 8°C	CE
HB020	Total prot. Urine & CSF	Pyrogallol red	R + S Liq - Col - Ep	UR / CSF	2 x 125 ml	2 - 8°C	CE
HB019	Total protein	Biuret	R + S Liq - Col - Ep	SE / PL	1 x 1000 ml	2 - 8°C	CE
HB0190	Total protein	Biuret	R + S Liq - Col - Ep	SE / PL	2 x 125 ml	2 - 8°C	CE
HB021	Triglycerides	GPO-POD	R + S Ly - Col - Ep	SE / PL	12 x 20 ml	2 - 8°C	CE
HBL06	Triglycerides Liquid	GPO-POD	R + S Liq - Col - Ep	SE / PL	2 x 150 ml	2 - 8°C	CE
HB022	Urea	Berthelot	R + S Ly - Col - Ep	SE / PL / UR	4 x 250 ml	2 - 8°C	CE
HB029	Urea	Berthelot	R + S Ly - Col - Ep	SE / PL / UR	2 x 125 ml	2 - 8°C	CE
HBL03	Urea Liquid	Urease GLDH - UV	R + S Liq - Col - Kin	SE / PL / UR	160 + 40 ml	2 - 8°C	CE
HB023	Uric acid	Uricase-POD	R + S Ly - Col - Ep	SE / PL / UR	12 x 20 ml	2 - 8°C	CE
HB024	Uric acid	Uricase-POD	R + S Ly - Col - Ep	SE / PL / UR	2 x 125 ml	2 - 8°C	CE
HBL02	Uric acid Liquid	Uricase-POD	R + S Liq - Col - Ep	SE / PL / UR	2 x 150 ml	2 - 8°C	CE

Biochemistry: Calibrators

Code	Name	Format	Packing	T°	CE
HBS01	Bilirubin Total	Ly	3 x 2 ml	2 - 8°C	CE
HBC06	Calibrator, bovine source	Ly	10 x 5 ml	2 - 8°C	CE
HBC03	Calibrator, human source	Ly	4 x 3 ml	2 - 8°C	CE
HBS02	Haemoglobin	Liq	1 ml	2 - 8°C	CE
HBS03	HDL/LDL Calibrator	Ly	4 x 1 ml	2 - 8°C	CE

Biochemistry: Control Sera

Code	Name	Format	Packing	T°	CE
HBC08	CK (NAC & MB) control	Ly	4 x 2 ml	2 - 8°C	CE
HBC07	Lipid control	Ly	4 x 1 ml	2 - 8°C	CE
HBC04	Normal bovine sera	Ly	10 x 5 ml	2 - 8°C	CE
HBC01	Normal human sera	Ly	4 x 5 ml	2 - 8°C	CE
HBC05	Pathological bovine sera	Ly	10 x 5 ml	2 - 8°C	CE
HBC02	Pathological human sera	Ly	4 x 5 ml	2 - 8°C	CE

Hematology

Code	Name	Format	Packing	T°	CE
CY006-R01	Diluent 20L	Liq	20 l	15 - 30°C	CE
CY006-R02	Lyse 1L	Liq	1 l	15 - 30°C	CE
CY006-R03	Cleaner 1L	Liq	1 l	15 - 30°C	CE
CY006-R04	Hypoclean 1L	Liq	1 l	15 - 30°C	CE
CY006-R05	Clenz 1L	Liq	1 l	15 - 30°C	CE
CY006-R06	Hypoclean CC 100ml	Liq	100 ml	15 - 30°C	CE
CY006-C01	Control Package Normal	Liq	6 x 2,5 ml	2 - 8°C	CE
CY006-C02	Control Package Low/Normal/High	Liq	18 x 2,5 ml	2 - 8°C	CE

Coagulation

Code	Name	Method	Format	Test medium	Packing	T°	CE
HC00100	APTT <i>(Act. Thromboplastine Time)</i>	Act. Cephaline, incl 2x10ml CaCl ₂	Ly	PL	5 x 4 ml	2 - 8°C	CE
HC00300	Fibrinogen	VonClaus method, incl 1x120 ml buffer	Ly	PL	8 x 2 ml	2 - 8°C	CE
HC00200	PT Prothrombin Time	Tissue thromboplastine	Ly	PL	4 x 5 ml	2 - 8°C	CE
HC00500	Coagulation Control	Normal + pathological	Ly	-	4 x (1+1) ml	2 - 8°C	CE
HC00600	Calibrator Fibr/PT	Fibrinogen / PT	Ly	-	4 x 1 ml	2 - 8°C	CE
CY003-C01	Cuvettes and balls for 500 tests	NA	NA	NA	500 Sets	5 - 50°C	CE

Stains

Bacteriology Stains

Code	Name	Detection of	Format	Test medium	Packing	T°	CE
HS019	Brilliant Green	Alcohol-acid resistant Mycobacteria (TB)	Liq	PS	1000 ml	15 - 25°C	CE
HS015	Carbol Fuchsin	Alcohol-acid resistant Mycobacteria (TB)	Liq	PS	1000 ml	15 - 25°C	CE
HS017	Carbol Fuchsin Kinyoun	Alcohol-acid resistant Mycobacteria (TB)	Liq	PS	1000 ml	15 - 25°C	CE
HS021	Carbol Gentian Violet	Gram positive / negative bacteria	Liq	PS	1000 ml	15 - 25°C	CE
HS013	Crystal Violet	Gram positive / negative bacteria	Liq	PS	1000 ml	15 - 25°C	CE
HS001	Gram PVP	Gram positive / negative bacteria	Liq	PS	4 x 250 ml	15 - 25°C	CE
HS022	Lugol Stabilized with PVP	Gram positive / negative bacteria	Liq	PS	1000 ml	15 - 25°C	CE
HS016	Methylene Blue (Kühne's)	Alcohol-acid resistant Mycobacteria (TB)	Liq	PS	1000 ml	15 - 25°C	CE
HS014	Safranin	Gram positive / negative bacteria	Liq	PS	1000 ml	15 - 25°C	CE
HS018	TB Decolorizer	Alcohol-acid resistant Mycobacteria (TB)	Liq	PS	1000 ml	15 - 25°C	CE
HS002	TB Ziehl - Neelsen Kit	Alcohol-acid resistant Mycobacteria (TB)	Liq	PS	3 x 250 ml	15 - 25°C	CE

Hematology Stains

Code	Name	Method	Format	Test medium	Packing	T°	CE
HS003	Giemsa	Romanowsky stain	Liq	WB	500 ml	15 - 25°C	CE
HS005	Quick Panoptic Conc (1:10) kit	Romanowsky stain	Liq	WB	3 x 100 ml	15 - 25°C	CE
HS004	May Grünwald	Romanowsky stain	Liq	WB	500 ml	15 - 25°C	CE
HS023	Wright	Romanowsky stain	Liq	WB	500 ml	15 - 25°C	CE

Histopathology Stains - Papanicolaou

Code	Name	Method	Format	Test medium	Packing	T°	CE
HS006	Harris' Hemtoxylin	Dr Montalvo - Dr Meissner	Liq	CS	500 ml	15 - 25°C	CE
HS007	Orange G-6 solution	Dr Montalvo - Dr Meissner	Liq	CS	500 ml	15 - 25°C	CE
HS008	Polychromic solution EA-36	Dr Montalvo - Dr Meissner	Liq	CS	500 ml	15 - 25°C	CE
HS009	Polychromic solution EA-50	Dr Montalvo - Dr Meissner	Liq	CS	500 ml	15 - 25°C	CE

Ancillary Products

Code	Name	Method	Format	Test medium	Packing	T°	CE
HS010	Hayem	RBC manual counting	Liq	WB	500 ml	15 - 25°C	CE
HS012	Immersion Oil	For microscopy	Liq	NA	100 ml	15 - 25°C	-
HS011	Türk	WBC manual counting	Liq	WB	500 ml	15 - 25°C	CE

Microbiology

Antibiotic discs & multidiscs

Code	Description*	Disc content	Format
9004	Amikacin	AK30	5 x 50 discs
9005	Amoxicillin	AML30	5 x 50 discs
9006	Ampicillin	AMP10	5 x 50 discs
9031	Ampicillin/sulbactam	AMS20	5 x 50 discs
9048	Augmentin	AUG30	5 x 50 discs
9105	Azithromycin	AZM15	5 x 50 discs
9007	Azlocillin	AZL75	5 x 50 discs
9008	Aztreonam	ATM30	5 x 50 discs
9051	Bacitracin	BA10 UI	5 x 50 discs
9009	Carbencillin	CAR100	5 x 50 discs
9010	Cefaclor	CEC30	5 x 50 discs
9052	Cefadroxil	CDX30	5 x 50 discs
9014	Cefamandole	MA30	5 x 50 discs
9015	Cefazolin	KZ30	5 x 50 discs
9104	Cefepime	FEP30	5 x 50 discs
9089	Cefixime	CFM5	5 x 50 discs
9108	Cefoperazone	CFP75	5 x 50 discs
9017	Cefotaxime	CTX30	5 x 50 discs
9018	Cefoxitin	FOX30	5 x 50 discs
9112	Cefprozil	CPR30	5 x 50 discs
9053	Cefsulodin	CSD30	5 x 50 discs
9019	Ceftazidime	CAZ30	5 x 50 discs
9101	Ceftibuten	CTB30	5 x 50 discs
9054	Ceftizoxime	CZX30	5 x 50 discs
9020	Ceftriaxone	CRO30	5 x 50 discs
9021	Cefuroxime	CXM30	5 x 50 discs
9011	Cephalexin	CL30	5 x 50 discs
9013	Cephalothin	KF30	5 x 50 discs
9055	Cephradine	CE30	5 x 50 discs
9022	Chloramphenicol	C30	5 x 50 discs
9057	Cinoxacin	CIN100	5 x 50 discs
9056	Ciprofloxacin	CIP5	5 x 50 discs
9098	Clarithromycin	CLR15	5 x 50 discs
9047	Clindamycin	CD2	5 x 50 discs
9058	Cloxacillin	CX5	5 x 50 discs
9023	Colistin sulfate	CS10	5 x 50 discs
9042	Co-trimoxazole	SXT25	5 x 50 discs
9093	Dicloxacillin	DCX1	5 x 50 discs
9059	Doxycycline	DXT30	5 x 50 discs
9024	Erythromycin	E15	5 x 50 discs
9109	Fosfomycin	FOS200	5 x 50 discs
9099	Furazolidon	FR50	5 x 50 discs



Code	Description*	Disc content	Format
9049	Fusidic acid	FC10	5 x 50 discs
9026	Gentamicin	CN10	5 x 50 discs
9079	Imipenem	IMI10	5 x 50 discs
9095	Imipenem + cilastatin	IMC20	5 x 50 discs
9027	Kanamycin	K30	5 x 50 discs
9102	Levofloxacin	LEV5	5 x 50 discs
9028	Lincomycin	MY2	5 x 50 discs
9113	Lomefloxacin	LOM10	5 x 50 discs
9068	Meropenem	MRP10	5 x 50 discs
9062	Mezlocillin	MEZ75	5 x 50 discs
9030	Minocycline	MN30	5 x 50 discs
9103	Moxifloxacin	MOX5	5 x 50 discs
9001	Nalidixic acid	NA30	5 x 50 discs
9032	Neomycin	N30	5 x 50 discs
9033	Netilmicin	NET30	5 x 50 discs
9034	Nitrofurantoin	F300	5 x 50 discs
9035	Norfloxacin	NOR10	5 x 50 discs
9063	Novobiocin	NO30	5 x 50 discs
9080	Ofloxacin	OFX5	5 x 50 discs
9036	Oxacillin	OX1	5 x 50 discs
9002	Oxolinic acid	OA2	5 x 50 discs
9065	Oxytetracycline	OT30	5 x 50 discs
9091	Pefloxacin	PEF5	5 x 50 discs
9037	Penicillin G	P10 UI	5 x 50 discs
9003	Pipemidic acid	PI20	5 x 50 discs
9038	Piperacillin	PRL100	5 x 50 discs
9100	Piperacillin/tazobactam	TZP110	5 x 50 discs
9066	Polymyxin B	PB100 UI	5 x 50 discs
9039	Rifampicin	RD30	5 x 50 discs

Code	Description*	Disc content	Format	Code	Antifungal Antibiotics*	Disc content	5 x 50 discs
9060	Roxitromycin	RXT15	5 x 50 discs	9071	Amphotericin B	AMB20	5 x 50 discs
9046	Sisomycin	SIS30	5 x 50 discs	9097	Clotrimazole	CLO50	5 x 50 discs
9067	Spectinomycin	SPC100	5 x 50 discs	9072	Econazole	ECN10	5 x 50 discs
9088	Spiramycin	SP100	5 x 50 discs	9069	Fluconazole	FLU100	5 x 50 discs
9040	Streptomycin	S10	5 x 50 discs	9073	Flucytosine	AFY1	5 x 50 discs
9041	Sulfafurazole	SF300	5 x 50 discs	9074	Griseofulvin	AGF10	5 x 50 discs
9084	Sulfamethoxazole	SMX50	5 x 50 discs	9107	Itraconazole	ITC50	5 x 50 discs
9050	Teicoplanin	TEC30	5 x 50 discs	9075	Ketoconazole	KCA10	5 x 50 discs
9043	Tetracycline	TE30	5 x 50 discs	9076	Metronidazole	LZ5	5 x 50 discs
9094	Tiamulin	T30	5 x 50 discs	9077	Miconazole	MCL10	5 x 50 discs
9070	Ticarcillin	TC75	5 x 50 discs	9078	Nystatin	NY100 UI	5 x 50 discs
9096	Ticarcillin + clavulanic acid	TTC85	5 x 50 discs				
9044	Tobramycin	TOB10	5 x 50 discs				
9110	Trimethoprim	TM5	5 x 50 discs				
9082	Tylosin	TY30	5 x 50 discs				
9045	Vancomycin	VA30	5 x 50 discs				

*Storage: 2 - 8°C

Items: 9005, 9006, 9031, 9048, 9068, 9079 and 9095 should be stored at -20°C before opening.

All discs are CE labelled



Code	Multidiscs with 8 antibiotics*	Description	Format
9541	Anaerobes	Carbencillin, Cefoxitin, Clindamycin, Chloramphenicol, Erythromycin, Metronidazole, Ampicillin, Tetracycline	set of 100 multidiscs (8 AD)
9538	Enterobacteria	Amikacin, Aztreonam, Carbencillin, Chloramphenicol, Fosfomycin, Netilmicin, Cefotaxime, Rifampicin	set of 100 multidiscs (8 AD)
9543	Enterobacteria urine	Nalidixic acid, Ampicillin, Cefuroxime, Ceftazidime, Cotrimoxazole, Gentamicin, Nitrofurantoin, Norfloxacin	set of 100 multidiscs (8 AD)
9544	Enterobacteria from urine and other samples	Pipemidic acid, Cefoxitin, Cefoperazone, Cefuroxime, Sisomycin, Netilmicin, Piperacillin, Tobramycin	set of 100 multidiscs (8 AD)
9540	Enterococci	Amoxicillin, Ampicillin, Erythromycin, Nitrofurantoin, Tetracycline, Vancomycin, Gentamicin, Ciprofloxacin	set of 100 multidiscs (8 AD)
9539	Pseudomonas/Acinetobacter	Amikacin, Carbencillin, Cefoperazone, Ceftazidime, Gentamicin, Netilmicin, Pipemidic acid, Tobramycin	set of 100 multidiscs (8 AD)
9542	Staphylococci/Streptococci	Cephalothin, Cefuroxime, Netilmicin, Co-trimoxazole, Erythromycin, Gentamicin, Rifampicin, Oxacillin	set of 100 multidiscs (8 AD)
9550	Yeasts	Econazole, Nystatin, Griseofulvin, Amphotericin B, Flucytosine, Miconazole, Metronidazole, Ketoconazole	set of 100 multidiscs (8 AD)

* Storage: 2 - 8°C; all discs are CE labelled

Culture media

Code	Name	Description	Format	Packing	T°	CE
610033	Mueller Hinton Agar	Culture media	dehydrated	500 g	10 - 30°C	CE
610034	Mueller Hinton Broth	Culture media	dehydrated	500 g	10 - 30°C	CE