



PRODUCT CATALOGUE

2026

Reliable diagnostics. Trusted results.

WE PRODUCE

Identification Kits

Screening Rapid Strip Tests

Reagents

Diagnostic Discs

Antimicrobial Susceptibility Products:

MIC kits, strips, discs and suspension media



TABLE OF CONTENTS

1. IDENTIFICATION KITS3

2. SCREENING RAPID STRIP TESTS5

3. REAGENTS6

4. DIAGNOSTIC DISCS — MICROBIOLOGY7

5. DIAGNOSTIC DISCS — MYCOLOGY.....7

6. MIC KITS AND STRIPS8

7. CONTACT.....10

IDENTIFICATION KITS

Advantages:

- high identification efficiency
- cost effective
- identification software for free
- user friendly and robust
- uniform turbidity, incubation time and temperature for all tested microorganisms
- no special suspension media needed
- possibility of work in reagentless mode (bifunctional tests)
- long expiration
- current taxonomy



GN 24

Ref.: 1001

Package: 40 tests

Expiration: 24 months

Storage temp.: +2 to +25 °C

Universal identification kit for identification of Gram negative glucose fermenting and non-fermenting rods including Vibrionaceae and Aeromonas

Results in 24 hours

Incubation temperature 35 ± 2 °C

Reagent / reagentless mode

Identification of 116 clinical important bacterial species

Version:

1001 SP – comfort stripped breakable plates

GP 24

Ref.: 1002

Package: 40 tests

Expiration: 24 months

Storage temp.: +2 to +25 °C

Universal identification kit for identification of Gram positive rods including Styphylococci, Streptococci, Enterococci and other Gram positive cocci. Identification of corynebacteria and anaerobes.

Results in 24 hours

Incubation temperature 35 ± 2 °C

Reagent / reagentless mode

Identification of 251 clinical important bacterial species

Version:

1002 SP – comfort stripped breakable plates

IDENTIFICATION KITS

ENC 8

Universal identification kit for identification of Enterococci

Ref.: 1003
Package: 60 tests
Expiration: 24 months
Storage temp.: +2 to +25 °C
 Results in 24 hours
 Incubation temperature 35 ± 2 °C
 Reagent / reagentless mode
 Identification of 16 clinical important bacterial species

NEISS 8

Universal identification kit for identification of Neisseria and Moraxella catarrhalis

Ref.: 1004
Package: 60 tests
Expiration: 24 months
Storage temp.: +2 to +25 °C
 Results in 4 hours
 Incubation temperature 35 ± 2 °C
 Reagent / reagentless mode
 Identification of 11 clinical important bacterial species

YST 8

Identification kit designed for screening identification of clinically significant yeast species

Ref.: 1005
Package: 60 tests
Expiration: 24 months
Storage temp.: +2 to +25 °C
 Results in 24 hours
 Incubation temperature 30 ± 2 °C
 Reagent / reagentless mode
 Identification of 15 clinical important yeast species

ENT 16

Universal identification kit for identification of Enterobacteriaceae

Ref.: 1006
Package: 60 tests
Expiration: 24 months
Storage temp.: +2 to +25 °C
 Results in 24 hours
 Incubation temperature 35 ± 2 °C
 Reagent / reagentless mode
 Identification of 55 clinical important bacterial species

ST 16

Universal identification kit for identification of Staphylococci

Ref.: 1007
Package: 60 tests
Expiration: 24 months
Storage temp.: +2 to +25 °C
 Results in 24 hours
 Incubation temperature 35 ± 2 °C
 Reagent / reagentless mode
 Identification of 49 clinical important bacterial species

SCREENING RAPID STRIP TESTS

Advantages:

- labelling of each strip
- high stability
- easy to read
- cost effective
- 50 tests in tube with desiccant
- expiration 24 months, with exception 2007 – 18 months, 2008 – 12 months



Ref.	Name	Description	Test time
2001	OXI	Detection of cytochrome c oxidase	≤ 1 min.
2002	COLI	Presumptive identification of E. coli	2–4 h.
2003	PYR	Detection of pyrrolidonyl arylamidase of S. pyogenes and Enterococci	≤ 5 min.
2004	VP	Detection of acetoin production. Voges–Proskauer tests	2–4 h.
2005	ONP	Detection of β-galactosidase. Bifunctional test – detection of indole (+ IND reagent) or tryptophan deaminase (+ PHE reagent)	2–4 h.
2006	HIP	Detection of hippurate hydrolysis. Confirmation of Streptococcus agalactiae, Campylobacter jejuni and Gardnerella vaginalis	4–24 h.
2007	INDOXYL	Rapid detection of production of 3-indoxyl acetate of Moraxella catarrhalis	≤ 5 min.
2008	NITROCEFIM	Established standard of sensitive detection of β-lactamases	≤ 5 min.
2009	TRB	Differentiation between genus Moraxella and Neisseria	2–4 h.

REAGENTS

Advantages:

- plastic vials with integrated dropper
- high stability
- 125–500 tests in each package (depending on specific test procedure)
- 18 ml in each bottle
- cost effective



Ref.	Name	Description
3001	Paraffin oil	Auxiliary agent for tests running under limited access of oxygen
3002	IND reagent	Colouring agent in IND test (GN 24, GP 24, ONP, COLI)
3003	PYR reagent	Colouring agent for PYR test
3004	VP reagent	Colouring agent for VP test
3005	NIT reagent	Colouring agent for NIT test in GN 24 and GP kits
3006	HIP reagent	Colouring agent for strip HIP or for GP 24 kit (combined microwell bGL/HIP)
3007	PHE reagent	Colouring agent for PHE test in ONP multifunctional strip test, GN 24 and YST 8
3008	PHS reagent	Colouring agent for PHS test in GN 24, GP 24, ENC 8
3009	DMACA reagent	Very sensitive rapid spot test for indole production of anaerobes and other bacteria
3010	CARBA	Fast detection of carbapenemase producers
3011	Alternative matrix for MS	Optimized matrix substance for mass spectrometry. Including ready-to-use matrix solution
5001	Zn dust	Auxiliary material for NIT test

DIAGNOSTIC DISCS — MICROBIOLOGY

ANTIBIOTIC DISCS, GROWTH FACTORS AND OPTOCHIN

Advantages:

- high stability
- cost effective
- 500 tests in plastic tube with desiccant
- expiration 24 months

Ref.	Name	Description
6022	BAC 0,04	Bacitracin sensitivity for β -haemolytic <i>Streptococcus pyogenes</i>
6023	BAC 10	Bacitracin sensitivity discs for <i>Haemophilus</i>
6024	OPT	Optochin disc for <i>Streptococcus pneumoniae</i>
6025	NOV	Novobiocin sensitivity disc for differentiation between coagulase negative <i>Staphylococci</i>
6026	X factor	Hemine differentiation discs for <i>Haemophilus</i>
6027	V factor	NAD+ differentiation discs for <i>Haemophilus</i>
6028	XV factor	Differentiation discs for <i>Haemophilus</i>
6029	VK	Vancomycin + colistin disc for selective cultivation of <i>Neisseria meningitidis</i>
6036	VAN 5 μg	Vancomycin sensitivity discs 5 μ g
6037	BV	Bacitracin + V-factor
6038	BX	Bacitracin + X-factor
6039	BXV	Bacitracin + XV-factor
6040	NEO	Neomycin sensitivity discs 5 μ g

DIAGNOSTIC DISCS — MYCOLOGY

ANTIMYCOTIC DISCS

Advantages:

- high stability
- cost effective
- 500 tests in plastic tube with desiccant
- expiration 24 months

Ref.	Name	Description
6030	ITR	Antifungal discs with 30 μ g itraconazole – determination of microfungal sensitivity to itraconazole
6031	ECO	Antifungal discs with 30 μ g econazole – determination of microfungal sensitivity to econazole
6032	CLO	Antifungal discs with 30 μ g clotrimazole – determination of microfungal sensitivity to clotrimazole
6033	FLU	Antifungal discs with 25 μ g fluconazole – determination of microfungal sensitivity to fluconazole
6034	AMB	Antifungal discs with 30 μ g amphotericin B – determination of microfungal sensitivity to amphotericin B
6035	NYS	Antifungal discs with 50 μ g nystatin – determination of microfungal sensitivity to nystatin

MIC KITS AND STRIPS

Advantages:

- cost effective
- in accordance with EUCAST
- full colour mode – easy to read
- user friendly
- robust
- long expiration
- possibility of customer kit personalization
- stripped variant of single ATB tests available



Ref.	Name	MIC kit description
7001	MIC GN1	Basic ATB line for Gram negative bacteria
7002	MIC GN2	Extended ATB line for Gram negative bacteria
7003	MIC NEF	ATB line for Gram negative glucose non-fermenting bacteria
7004	MIC GP	ATB line for Gram positive bacteria
7005	MIC YST	Antimycotic line for yeast
7006	MIC ENC	ATB line for Enterococci (50 tests/package)
4001	SM	Universal suspension media for MIC test

Basic information:

- 25 tests in kit packages / 48 tests for MIC strips
- 16–20 hours of incubation, 34–36 °C incubation temperature
- +2 to +25 °C storage temperature
- Suspension media needed (Cat. No. 4001)

MIC KITS AND STRIPS

Ref.	Name	Antibiotic strip	C [g/l]
8001	AMK	Amikacin	1–64
8002	AMP	Ampicilin	1–64
8003	AMS	Ampicilin / sulbactam	1/0.5–64/32
8004	AZT	Aztreonam	0.125–8
8005	CAZ	Ceftazidime	0.5–32
8006	CEP	Cefepime	0.5–32
8007	CFZ	Cefazolin	0.25–8
8008	CIP	Ciprofloxacin	0.06–4
8009	CLI	Clindamycin	0.06–4
8010	CMP	Chloramphenicol	0.5–32
8011	COL	Colistin	0.25–16
8012	CTX	Cefotaxim	0.125–8
8013	CXM	Cefuroxime	1–64
8014	ERT	Ertapenem	0.06–4
8015	ERY	Erytromycin	0.125–8
8016	GEN	Gentamicin	0.5–32
8017	LIZ	Linezolid	0.25–16
8018	MER	Meropenem	0.12–8
8019	NET	Netilmicin	0.25–16
8020	NFT	Nitrofurantoin	2–128
8021	PEN	Penicilin	0.06–4
8022	PIP	Piperacilin	2–128
8023	PIT	Piperacilin / tazobactam	2/4–128/4
8024	T/S	Trimetoprim / sulfametoxazole	0.125/2.3–8/152
8025	TEC	Teicoplanin	0.25–16
8026	TET	Tetracycline	0.125–8
8027	TGC	Tigecycline	0.064–4
8028	TOB	Tobramycin	0.125–8
8029	VAN	Vancomycin	0.25–16

CONTACT

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Orders & delivery

Orders can be placed by email or phone. Standard delivery time is 5–10 business days within the EU.
Please contact us for details.

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