

MIC Test Strip for antimicrobial susceptibility  
and resistance testing

**Quantitative assay for determining the Minimum Inhibitory Concentration (M.I.C.)**

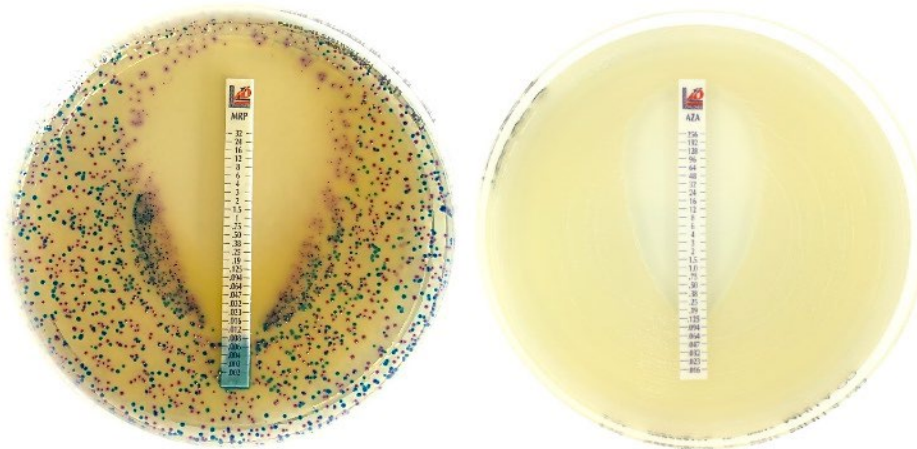
MTS™ is a quantitative assay for determining the Minimum Inhibitory Concentration (M.I.C.) of antimicrobial agents against microorganisms and for detecting the resistance mechanisms.

MTS™ are porous strips with special features that are impregnated with a predefined concentration gradient of antibiotic, across 15 two-fold dilutions of a conventional M.I.C. method.

On one side of the strip is indicated a M.I.C. scale in  $\mu\text{g/mL}$  and a code that identify the antimicrobial agent.

For ESBL, MBL, GRD, AmpC and KPC detection, the double-sided gradient carries the appropriate diagnostic reagents.

MTS™ are available in a large variety of configurations. Each configuration is available in packages of 10, 30 and 100 tests.

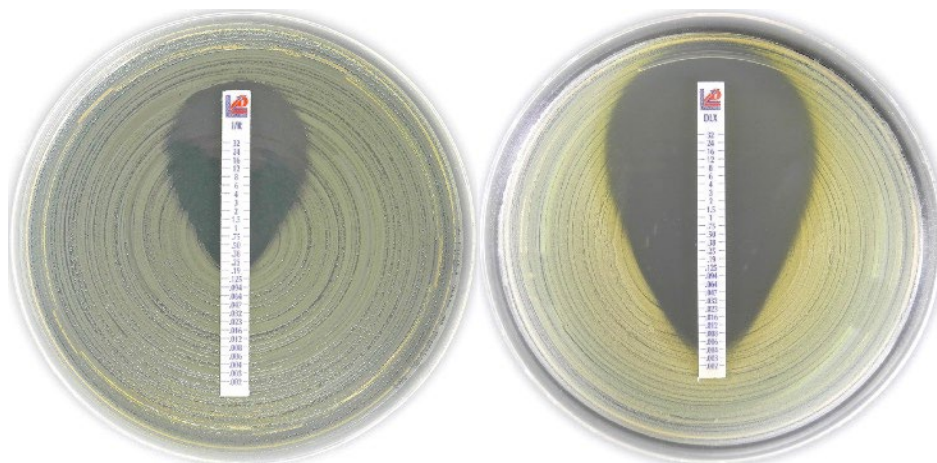


**method principle**

When the MTS™ is applied onto an inoculated agar surface, the preformed exponential gradient of antimicrobial agent is transferred to the agar matrix.

After 18 hours incubation or longer, a symmetrical inhibition ellipse centered along the strip is formed. The MIC is read directly from the scale in terms of  $\mu\text{g/mL}$  at the point where the edge of the inhibition ellipse intersects the MTS™.

Other growth/inhibition patterns may also be seen for resistance detection methods.



Description		µg/mL	Code	Packaging	Ref.
MTS™	AMIKACIN	0.016 - 256	AK	10/pack	920181
				30/pack	92018
				100/pack	920180
MTS™	AMOXICILLIN	0.016 - 256	AML	10/pack	920211
				30/pack	92021
				100/pack	920210
MTS™	AMOXICILLIN*-CLAVULANIC ACID (2/1) <i>CLSI recommended</i>	0.016 - 256*	AUG	10/pack	920241
				30/pack	92024
				100/pack	920240
MTS™	AMOXICILLIN-CLAVULANIC ACID <i>EUCAST recommended</i>	0.016/2 - 256/2	AMC	10/pack	921801
				30/pack	92180
				100/pack	921800
MTS™	AMPICILLIN	0.016 - 256	AMP	10/pack	920031
				30/pack	92003
				100/pack	920030
MTS™	AMPICILLIN*-SULBACTAM (2/1) <i>CLSI recommended</i>	0.016 - 256*	AMS	10/pack	920271
				30/pack	92027
				100/pack	920270
MTS™	AMPICILLIN-SULBACTAM <i>EUCAST recommended</i>	0.016/4 - 256/4	SAM	10/pack	921811
				30/pack	92181
				100/pack	921810
MTS™	AZITHROMYCIN	0.016 - 256	AZM	10/pack	920301
				30/pack	92030
				100/pack	920300
MTS™	AZTREONAM	0.016 - 256	ATM	10/pack	920331
				30/pack	92033
				100/pack	920330
MTS™	AZTREONAM	0.064 - 1024	ATM	10/pack	921731
				30/pack	92173
				100/pack	921730
MTS™	AZTREONAM-AVIBACTAM	0.016/4 - 256/4	AZA	10/pack	920891
				30/pack	92089
				100/pack	920890
MTS™	BACITRACIN	0.016 - 256	BA	10/pack	920191
				30/pack	92019
				100/pack	920190
MTS™	CEFACTOR	0.016 - 256	CEC	10/pack	920361
				30/pack	92036
				100/pack	920360
MTS™	CEFAZOLIN	0.016 - 256	KZ	10/pack	921741
				30/pack	92174
				100/pack	921740
MTS™	CEFEPIME	0.002 - 32	FEP	10/pack	921271
				30/pack	92127
				100/pack	921270
MTS™	CEFEPIME	0.016 - 256	FEP	10/pack	921261
				30/pack	92126
				100/pack	921260
MTS™	CEFEPIME-ENMETAZOBACTAM	0.004/8 - 64/8	FPE	10/pack	920981
				30/pack	92098
				100/pack	920980
MTS™	CEFIDEROCOL for <i>Pseudomonas aeruginosa</i>	0.016 - 256	FDC	10/pack	920671
				30/pack	92067
				100/pack	920670
MTS™	CEFIXIME	0.016 - 256	CFM	10/pack	920601
				30/pack	92060
				100/pack	920600
MTS™	CEFOPERAZONE*-SULBACTAM (2/1)	0.016 - 256*	CPS	10/pack	920231
				30/pack	92023
				100/pack	920230
MTS™	CEFOTAXIME	0.002 - 32	CTX	10/pack	920071
				30/pack	92007
				100/pack	920070
MTS™	CEFOTAXIME	0.016 - 256	CTX	10/pack	920061
				30/pack	92006
				100/pack	920060
MTS™	CEFOTETAN	0.016 - 256	CTT	10/pack	920201
				30/pack	92020
				100/pack	920200
MTS™	CEFOXITIN	0.016 - 256	FOX	10/pack	920661
				30/pack	92066
				100/pack	920660
MTS™	CEFPIROME	0.016 - 256	CR	10/pack	920081
				30/pack	92008
				100/pack	920080
MTS™	CEFPODOXIME	0.016 - 256	PX	10/pack	920051
				30/pack	92005
				100/pack	920050
MTS™	CEFTAROLINE	0.002 - 32	CPT	10/pack	920561
				30/pack	92056
				100/pack	920560
MTS™	CEFTAROLINE	0.016 - 256	CPT	10/pack	920491
				30/pack	92049
				100/pack	920490
MTS™	CEFTAZIDIME	0.016 - 256	CAZ	10/pack	921381
				30/pack	92138
				100/pack	921380
MTS™	CEFTAZIDIME-AVIBACTAM	0.016/4 - 256/4	CZA	10/pack	921391
				30/pack	92139
				100/pack	921390

Description		µg/mL	Code	Packaging	Ref.
MTS™	CEFTIBUTEN	0.002 - 32	CTB	10/pack	920581
				30/pack	92058
				100/pack	920580
MTS™	CEFTIZOXIME	0.016 - 256	CZX	10/pack	920161
				30/pack	92016
				100/pack	920160
MTS™	CEFTIZOXIME	0.002 - 32	CZX	10/pack	920591
				30/pack	92059
				100/pack	920590
MTS™	CEFTOBIPROLE	0.002 - 32	BPR	10/pack	921401
				30/pack	92140
				100/pack	921400
MTS™	CEFTOLOZANE-TAZOBACTAM	0.016/4 - 256/4	C/T	10/pack	921461
				30/pack	92146
				100/pack	921460
MTS™	CEFTRIAXONE	0.016 - 256	CRO	10/pack	920421
				30/pack	92042
				100/pack	920420
MTS™	CEFTRIAXONE	0.002 - 32	CRO	10/pack	920431
				30/pack	92043
				100/pack	920430
MTS™	CEFUROXIME	0.016 - 256	CXM	10/pack	921291
				30/pack	92129
				100/pack	921290
MTS™	CEPHALOTHIN	0.016 - 256	KF	10/pack	920391
				30/pack	92039
				100/pack	920390
MTS™	CHLORAMPHENICOL	0.016 - 256	C	10/pack	920751
				30/pack	92075
				100/pack	920750
MTS™	CIPROFLOXACIN	0.002 - 32	CIP	10/pack	920451
				30/pack	92045
				100/pack	920450
MTS™	CLARITHROMYCIN	0.016 - 256	CLR	10/pack	920481
				30/pack	92048
				100/pack	920480
MTS™	CLINDAMYCIN	0.016 - 256	CD	10/pack	920721
				30/pack	92072
				100/pack	920720
MTS™	CLOXACILLIN	0.016 - 256	CX	10/pack	920441
				30/pack	92044
				100/pack	920440
MTS™	COLISTIN	0.016 - 256	CS	10/pack	921411
				30/pack	92141
				100/pack	921410
MTS™	COLISTIN	0.064 - 1024	CS	10/pack	921421
				30/pack	92142
				100/pack	921420
MTS™	DALBAVANCIN	0.002 - 32	DAL	10/pack	921371
				30/pack	92137
				100/pack	921370
MTS™	DAPTOMYCIN Includes Ca <sup>2+</sup>	0.016 - 256	DAP	10/pack	921451
				30/pack	92145
				100/pack	921450
MTS™	DELAFLORACIN	0.002 - 32	DLX	10/pack	920801
				30/pack	92080
				100/pack	920800
MTS™	DORIPENEM	0.002 - 32	DOR	10/pack	920401
				30/pack	92040
				100/pack	920400
MTS™	DOXYCYCLINE	0.016 - 256	DXT	10/pack	921561
				30/pack	92156
				100/pack	921560
MTS™	ENROFLOXACIN	0.002 - 32	ENR	10/pack	920131
				30/pack	92013
				100/pack	920130
MTS™	ERAVACYCLINE	0.002 - 32	ERV	10/pack	921041
				30/pack	92104
				100/pack	921040
MTS™	ERTAPENEM	0.002 - 32	ETP	10/pack	921571
				30/pack	92157
				100/pack	921570
MTS™	ERYTHROMYCIN	0.016 - 256	E	10/pack	920511
				30/pack	92051
				100/pack	920510
MTS™	FLORFENICOL	0.016 - 256	FFC	10/pack	920611
				30/pack	92061
				100/pack	920610
MTS™	FOSFOMYCIN Includes Glucose-6-Phosphate	0.016 - 256	FOS	10/pack	920781
				30/pack	92078
				100/pack	920780
MTS™	FOSFOMYCIN Includes Glucose-6-Phosphate	0.064 - 1024	FOS	10/pack	920791
				30/pack	92079
				100/pack	920790
MTS™	FOSMIDOMYCIN	0.016 - 256	FOM	10/pack	920501
				30/pack	92050
				100/pack	920500
MTS™	FUSIDIC ACID	0.016 - 256	FU	10/pack	920021
				30/pack	92002
				100/pack	920020

Description		µg/mL	Code	Packaging	Ref.
MTS™	GATIFLOXACIN	0.002 - 32	GAT	10/pack	920111
				30/pack	92011
				100/pack	920110
MTS™	GEMIFLOXACIN	0.002 - 32	GEM	10/pack	920351
				30/pack	92035
				100/pack	920350
MTS™	GENTAMICIN	0.016 - 256	CN	10/pack	920091
				30/pack	92009
				100/pack	920090
MTS™	GENTAMICIN	0.064 - 1024	CN	10/pack	920101
				30/pack	92010
				100/pack	920100
MTS™	IMIPENEM	0.002 - 32	IMI	10/pack	920541
				30/pack	92054
				100/pack	920540
MTS™	IMIPENEM	0.016 - 256	IMI	10/pack	920681
				30/pack	92068
				100/pack	920680
MTS™	IMIPENEM-RELEBACTAM	0.002/4 - 32/4	I/R	10/pack	920761
				30/pack	92076
				100/pack	920760
MTS™	KANAMYCIN	0.016 - 256	K	10/pack	920341
				30/pack	92034
				100/pack	920340
MTS™	LEFAMULIN	0.016 - 256	LMU	10/pack	920641
				30/pack	92064
				100/pack	920640
MTS™	LEVOFLOXACIN	0.002 - 32	LEV	10/pack	920811
				30/pack	92081
				100/pack	920810
MTS™	LINEZOLID	0.016 - 256	LNZ	10/pack	921351
				30/pack	92135
				100/pack	921350
MTS™	MARBOFLOXACIN	0.002 - 32	MAR	10/pack	920621
				30/pack	92062
				100/pack	920620
MTS™	MECILLINAM	0.016 - 256	MEC	10/pack	920171
				30/pack	92017
				100/pack	920170
MTS™	MEROPENEM	0.002 - 32	MRP	10/pack	920841
				30/pack	92084
				100/pack	920840
MTS™	MEROPENEM	0.016 - 256	MRP	10/pack	920851
				30/pack	92085
				100/pack	920850
MTS™	MEROPENEM-VABORBACTAM	0.016/8 - 256/8	M/V	10/pack	920741
				30/pack	92074
				100/pack	920740
MTS™	METRONIDAZOLE	0.016 - 256	MTZ	10/pack	920871
				30/pack	92087
				100/pack	920870
MTS™	MOXIFLOXACIN	0.002 - 32	MXF	10/pack	920901
				30/pack	92090
				100/pack	920900
MTS™	MUIPIROCIN	0.064 - 1024	MUP	10/pack	920381
				30/pack	92038
				100/pack	920380
MTS™	MINOCYCLINE	0.016 - 256	MN	10/pack	920321
				30/pack	92032
				100/pack	920320
MTS™	NALIDIXIC ACID	0.016 - 256	NA	10/pack	921321
				30/pack	92132
				100/pack	921320
MTS™	NETILMICIN	0.016 - 256	NET	10/pack	920931
				30/pack	92093
				100/pack	920930
MTS™	NORFLOXACIN	0.016 - 256	NOR	10/pack	920961
				30/pack	92096
				100/pack	920960
MTS™	NITROFURANTOIN	0.032 - 512	F	10/pack	920221
				30/pack	92022
				100/pack	920220
MTS™	OFLOXACIN	0.002 - 32	OFX	10/pack	920991
				30/pack	92099
				100/pack	920990
MTS™	OMADACYCLINE	0.002 - 32	OMC	10/pack	920711
				30/pack	92071
				100/pack	920710
MTS™	OXACILLIN	0.016 - 256	OX	10/pack	920151
				30/pack	92015
				100/pack	920150
MTS™	PAROMOMYCIN	0.064 - 1024	PAR	10/pack	920731
				30/pack	92073
				100/pack	920730
MTS™	PENICILLIN G	0.002 - 32	P	10/pack	921031
				30/pack	92103
				100/pack	921030
MTS™	PENICILLIN G	0.016 - 256	P	10/pack	921021
				30/pack	92102
				100/pack	921020

Description		µg/mL	Code	Packaging	Ref.
MTS™	PIPERACILLIN	0.016 - 256	PIP	10/pack	921051
				30/pack	92105
				100/pack	921050
MTS™	PIPERACILLIN-TAZOBACTAM for Enterobacterales, <i>Pseudomonas</i> , <i>Acinetobacter</i>	0.016/4 - 256/4	TZP	10/pack	921081
				30/pack	92108
				100/pack	921080
MTS™	PIPERACILLIN-TAZOBACTAM for <i>Haemophilus</i> , Anaerobes	0.064/4 - 1024/4	TZP	10/pack	921131
				30/pack	92113
				100/pack	921130
MTS™	PLAZOMICIN	0.016 - 256	PLZ	10/pack	920701
				30/pack	92070
				100/pack	920700
MTS™	POLYMYXIN B	0.064 - 1024	PB	10/pack	920041
				30/pack	92004
				100/pack	920040
MTS™	QUINUPRISTIN-DALFOPRISTIN	0.002 - 32	QDA	10/pack	920261
				30/pack	92026
				100/pack	920260
MTS™	RIFAMPICIN	0.002 - 32	RD	10/pack	920011
				30/pack	92001
				100/pack	920010
MTS™	RIFAMPICIN	0.016 - 256	RD	10/pack	920251
				30/pack	92025
				100/pack	920250
MTS™	SPECTINOMYCIN	0.064 - 1024	SPC	10/pack	920141
				30/pack	92014
				100/pack	920140
MTS™	SPIRAMYCIN	0.002 - 32	SP	10/pack	920461
				30/pack	92046
				100/pack	920460
MTS™	STREPTOMYCIN	0.064 - 1024	S	10/pack	921111
				30/pack	92111
				100/pack	921110
MTS™	SULBACTAM	0.016 - 256	SUL	10/pack	920281
				30/pack	92028
				100/pack	920280
MTS™	SULFAMETHOXAZOLE	0.064 - 1024	SMX	10/pack	920311
				30/pack	92031
				100/pack	920310
MTS™	TEDIZOLID	0.002 - 32	TZD	10/pack	921361
				30/pack	92136
				100/pack	921360
MTS™	TEICOPLANIN	0.016 - 256	TEC	10/pack	920121
				30/pack	92012
				100/pack	920120
MTS™	TELAVANCIN	0.002 - 32	TLV	10/pack	920521
				30/pack	92052
				100/pack	920520
MTS™	TELAVANCIN	0.016 - 256	TLV	10/pack	920531
				30/pack	92053
				100/pack	920530
MTS™	TEMOCILLIN	0.064 - 1024	TMO	10/pack	920291
				30/pack	92029
				100/pack	920290
MTS™	TETRACYCLINE	0.016 - 256	TE	10/pack	921141
				30/pack	92114
				100/pack	921140
MTS™	TIAMULIN	0.002 - 32	TIA	10/pack	922001
				30/pack	92200
				100/pack	922000
MTS™	TICARCILLIN	0.016 - 256	TC	10/pack	921831
				30/pack	92183
				100/pack	921830
MTS™	TICARCILLIN-CLAVULANIC ACID	0.016/2 - 256/2	TTC	10/pack	921171
				30/pack	92117
				100/pack	921170
MTS™	TIGECYCLINE	0.016 - 256	TGC	10/pack	921441
				30/pack	92144
				100/pack	921440
MTS™	TILMICOSIN	0.002 - 32	TIL	10/pack	922011
				30/pack	92201
				100/pack	922010
MTS™	TOBRAMYCIN	0.016 - 256	TOB	10/pack	921211
				30/pack	92121
				100/pack	921210
MTS™	TOBRAMYCIN	0.064 - 1024	TOB	10/pack	921201
				30/pack	92120
				100/pack	921200
MTS™	TRIMETHOPRIM	0.002 - 32	TM	10/pack	920371
				30/pack	92037
				100/pack	920370
MTS™	TRIMETHOPRIM*-SULFAMETHOXAZOLE (1/19)	0.002 - 32*	SXT	10/pack	921231
				30/pack	92123
				100/pack	921230
MTS™	VANCOMYCIN	0.016 - 256	VA	10/pack	920571
				30/pack	92057
				100/pack	920570

Description		µg/mL	Code	Packaging	Ref.
MTS™ Ethambutol		0.016 - 256	EB	10/pack	921701
				30/pack	92170
				100/pack	921700
MTS™ Ethionamide		0.016 - 256	ET	10/pack	921721
				30/pack	92172
				100/pack	921720
MTS™ Isoniazide		0.016 - 256	IZ	10/pack	921711
				30/pack	92171
				100/pack	921710

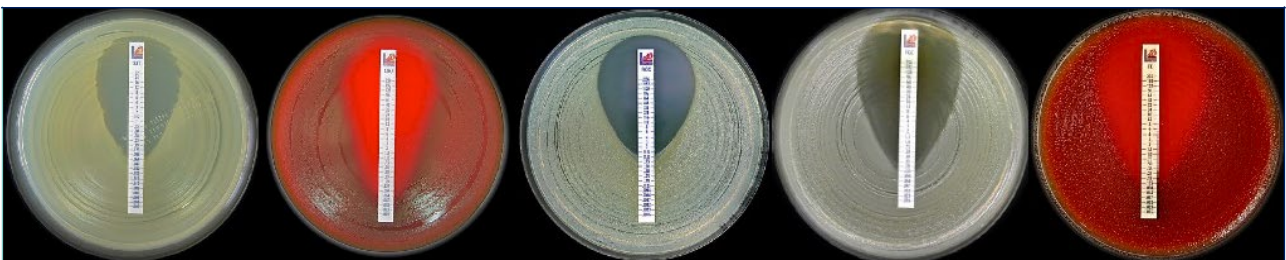
Description		µg/mL	Code	Packaging	Ref.
MTS™ Amphotericin B		0.002 - 32	AMB	10/pack	921531
				30/pack	92153
				100/pack	921530
MTS™ Anidulafungin		0.002 - 32	AND	10/pack	921551
				30/pack	92155
				100/pack	921550
MTS™ Caspofungin		0.002 - 32	CAS	10/pack	921541
				30/pack	92154
				100/pack	921540
MTS™ Fluconazole		0.016 - 256	FLU	10/pack	921471
				30/pack	92147
				100/pack	921470
MTS™ Flucytosine		0.002 - 32	FC	10/pack	921491
				30/pack	92149
				100/pack	921490
MTS™ Isavuconazole		0.002 - 32	IVU	10/pack	921841
				30/pack	92184
				100/pack	921840
MTS™ Itraconazole		0.002 - 32	ITC	10/pack	921481
				30/pack	92148
				100/pack	921480
MTS™ Ketoconazole		0.002 - 32	KE	10/pack	921511
				30/pack	92151
				100/pack	921510
MTS™ Micafungin		0.002 - 32	MYC	10/pack	921821
				30/pack	92182
				100/pack	921820
MTS™ Posaconazole		0.002 - 32	POS	10/pack	921521
				30/pack	92152
				100/pack	921520
MTS™ Rezafungin		0.002 - 32	RZF	10/pack	920911
				30/pack	92091
				100/pack	920910
MTS™ Voriconazole		0.002 - 32	VO	10/pack	921501
				30/pack	92150
				100/pack	921500

Description		µg/mL	Code	Packaging	Ref.
MTS™ CEFEPIME/CEFEPIME+CLAVULANIC ACID (4 µg/mL) for confirmation of Extended Spectrum Beta-Lactamase (ESBL)		0.25-16 / 0.064-4	FEP/FEL	10/pack	921611
				30/pack	92161
				100/pack	921610
MTS™ CEFOTAXIME/CEFOTAXIME+CLAVULANIC ACID (4 µg/mL) for confirmation of Extended Spectrum Beta-Lactamase (ESBL)		0.25-16 / 0.016-1	CTX/CTL	10/pack	921601
				30/pack	92160
				100/pack	921600
MTS™ CEFTAZIDIME/CEFTAZIDIME+CLAVULANIC ACID (4 µg/mL) for confirmation of Extended Spectrum Beta-Lactamase (ESBL)		0.5-32 / 0.064-4	CAZ/CAL	10/pack	921591
				30/pack	92159
				100/pack	921590
MTS™ IMIPENEM / IMIPENEM + EDTA for detection of Metallo Beta-Lactamase (MBL)		4-256 / 1-64	IMI/IMD	10/pack	921621
				30/pack	92162
				100/pack	921620
MTS™ IMIPENEM / IMIPENEM + EDTA for detection of Metallo Beta-Lactamase (MBL)		0.125-8 / 0.032-2	IMI/IMD	10/pack	921661
				30/pack	92166
				100/pack	921660
MTS™ MEROPENEM / MEROPENEM + EDTA for detection of Metallo Beta-Lactamase (MBL)		0.125-8 / 0.032-2	MRP/MRD	10/pack	921651
				30/pack	92165
				100/pack	921650
MTS™ MEROPENEM / MEROPENEM + PHENYLBORONIC ACID for KPC detection		0.125-8 / 0.032-2	MRP/MBO	10/pack	921671
				30/pack	92167
				100/pack	921670
MTS™ ERTAPENEM / ERTAPENEM + PHENYLBORONIC ACID for KPC detection		0.125-8 / 0.032-2	ETP/EBO	10/pack	921681
				30/pack	92168
				100/pack	921680
MTS™ CEFOTETAN / CEFOTETAN+CLOXACILLIN for AmpC detection		0.5-32 / 0.5-32	CTT/CXT	10/pack	921641
				30/pack	92164
				100/pack	921640
MTS™ ERTAPENEM / ERTAPENEM + CLOXACILLIN for AmpC detection		0.125-8 / 0.032-2	ETP/ECX	10/pack	921691
				30/pack	92169
				100/pack	921690
MTS™ VANCOMYCIN / TEICoplanin for detection of Glycopeptide Resistance (GRD)		0.5-32 / 0.5-32	VA/TEC	10/pack	921631
				30/pack	92163
				100/pack	921630


Description	Format	Packaging	Ref.
<b>Mueller Hinton II Agar</b> for antimicrobial susceptibility testing of non-fastidious organisms.	90 mm 140 mm	20/pack 10/pack	10031 10231
<b>Mueller Hinton II Agar + Sheep Blood 5%</b> for antimicrobial susceptibility testing of fastidious organisms.	90 mm 140 mm	20/pack 10/pack	10131 11231
<b>Mueller Hinton Fastidious Agar (Horse blood 5% + 20 mg/L β-NAD)</b> EUCAST recommended: for antimicrobial susceptibility testing of <i>Streptococcus</i> spp., <i>Haemophilus</i> spp., and some other fastidious organisms.	90 mm 140 mm	20/pack 10/pack	10132 11132
<b>Mueller Hinton II Agar + 2% NaCl</b> for antimicrobial susceptibility testing of staphylococci with Oxacillin.	90 mm	20/pack	11206
<b>Chromatic MH</b> Chromogenic medium for the preliminary identification and susceptibility testing of bacteria directly from clinical and environmental specimens.	90 mm 140 mm	20/pack 10/pack	11618 10246
<b>Brucella Blood Agar with Hemin and Vitamin K1</b> for antimicrobial susceptibility testing of anaerobic bacteria.	90 mm	20/pack	10245
<b>Fastidious Anaerobe Agar w/ horse blood</b> Medium for isolation and susceptibility testing of anaerobes.	90 mm	20/pack	10062
<b>Schaedler K Agar (Sheep Blood 5%)</b> for antimicrobial susceptibility testing of anaerobic bacteria.	90 mm	20/pack	11065
<b>Haemophilus Test Agar</b> for <i>Haemophilus</i> spp. susceptibility testing.	90 mm	20/pack	10080
<b>Middlebrook 7H11 Agar</b> for antimicrobial susceptibility testing of mycobacteria.	90 mm	20/pack	10416
<b>RPMI Agar (2% glucose + MOPS)</b> for antifungal susceptibility testing.	90 mm 140 mm	20/pack 10/pack	11509 10233

## MTS Synergy Application System (International Patent)

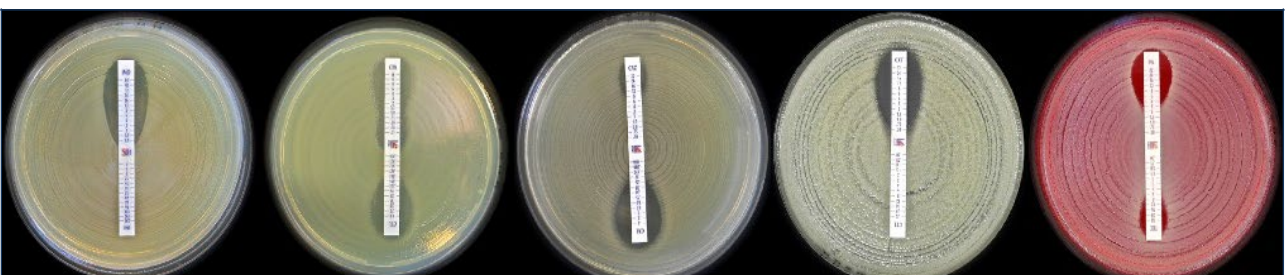
Description	Packaging	Ref.
<b>MTS Synergy Applicator Platform</b>	1 unit	96860
<b>MTS Synergy Delivery Tool</b>	10 disposable applicators	96870



<i>E. coli</i> ATCC® 25922 MTS™ SXT 0.002-32 µg/mL M.I.C. = 0.094 µg/mL	<i>S. pneumoniae</i> ATCC® 49619 MTS™ CRO 0.016-256 µg/mL M.I.C. = 0.064 µg/mL	<i>S. aureus</i> ATCC® 29213 MTS™ FOX 0.016-256 µg/mL M.I.C. = 1.5 µg/mL	<i>S. aureus</i> ATCC® 29213 MTS™ TGC 0.016-256 µg/mL M.I.C. = 0.19 µg/mL	<i>S. pneumoniae</i> ATCC® 49619 MTS™ TE 0.016-256 µg/mL M.I.C. = 0.125 µg/mL
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<i>C. krusei</i> ATCC® 6258 MTS™ POS 0.002-32 µg/mL M.I.C. = 0.094 µg/mL	<i>S. aureus</i> ATCC® 29213 MTS™ FU 0.016-256 µg/mL M.I.C. = 0.50 µg/mL	<i>C. krusei</i> MTS™ VO 0.002-32 µg/mL M.I.C. = 0.25 µg/mL	<i>P. aeruginosa</i> ATCC® 27853 MTS™ TZP 0.016-256 µg/mL M.I.C. = 8 µg/mL	<i>K. pneumoniae</i> MTS™ ETP/EBO KPC+
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<i>S. maltophilia</i> ATCC® 13636 MTS™ IMI/IMD 4-256/1-64 µg/mL MBL+	<i>E. coli</i> DSM 22311 MTS™ CTX/CTL 0.25-16/0.016-1 µg/mL ESBL+	<i>E. coli</i> MTS™ CAZ/CAL 0.5-32/0.064-4 µg/mL ESBL+	<i>K. pneumoniae</i> ATCC® BAA-1144 MTS™ CTT/CXT AmpC+	<i>Staphylococcus aureus</i> MTS™ Vancomycin / Teicoplanin GRD+
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