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EC DECLARATION OF CONFORMITY

We hereby declare that the devices described below comply with those provisions which apply to them of the European Directive 98/79/EC on *in vitro* diagnostic medical devices, as set out in UK Statutory Instrument 2002 No. 618 "The Medical Device Regulations."

This declaration is valid for the IVD medical devices described below which are placed on the market by ourselves on or after the date hereof and which bear the CE mark. It is also valid for all the IVD medical devices described below which are manufactured by us and placed on the market on or after the date hereof by third parties with our consent and which bear the CE mark. All supporting documents relating to this declaration are retained at the manufacturer's premises.

Product code	Product description	IVD Directive classification	EDMS code
Various	MAST DISCS® AST – paper antimicrobial susceptibility test (AST) discs products	Self certification Annex III excluding section 6	1402050200 (Code registered - 02/12/2002) GMDN code - 17005

Standards applied: EN ISO 13485:2012, ISO 9001:2008, EN ISO 14971:2012, EN ISO 18113-1:2011, EN ISO 18113-2:2011, EN ISO 15223-1:2016, EN ISO 15223-2:2010.

D N Hogben, Quality Assurance and Regulatory Affairs Manager - Mast Group Ltd.

Document valid till: 01 December 2022





European In Vitro Diagnostic Medical Directive 98/79/EC, Annex III – General IVD EC DECLARATION OF CONFORMITY- Self-Certification (Annex III excluding section 6) – General IVD Product Names: MASTDISCS – antimicrobial susceptibility discs in vials and cartridges

Annex - list of Mast AST Discs products

Serial	Device ID	Product Description	Pack Size	Brand Name	Intended purpose of the medical device type
No.	Number				
1	AK30C	Amikacin 30ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
2	A2C	Amoxicillin 2ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
3	A10C	Amoxicillin 10ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
4	A25C	Amoxicillin 25ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
5	AMB20C	Amphotericin B 20ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
9	AP2C	Ampicillin 2ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
7	AP10C	Ampicillin 10ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
8	AP25C	Ampicillin 25ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
თ	SAM20C	Ampicillin10ug/Sulbactam10ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
10	AUG3C	Amoxicillin/clavulanic acid 2-1	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
11	AUG30C	Amoxicillin/clavulanic acid 20-10	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
12	ATH15C	Azithromycin 15ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
13	ATM30C	Aztreonam 30ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
14	BA10C	Bacitracin 10 units	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
15	PY100C	Carbenicillin 103ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
16	CFC30C	Cefaclor 30ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
17	CFB30C	Ceftibuten 30ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
31	CMD30C	Cefamandole 30ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges





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Serial	Device ID	Product Description	Pack Size	Brand Name	Intended purpose of the medical device type
19	CDX30C	Cefadroxil 30ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
20	CPM30C	Cefepime 30ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
21	CFM5C	Cefixime 5ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
22	CPZ30C	Cefoperazone 30ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
23	CPZ75C	Cefoperazone 75ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
24	CTX5C	Cefotaxime 5ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
25	CTX30C	Cefotaxime 30ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
26	FOX10C	Cefoxitin 10ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
27	FOX30C	Cefoxitin 30ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
28	CPD10C	Cefpodoxime 10ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
29	CPT5C	Ceftaroline 5ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
30	CPT30C	Ceftaroline 30ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
31	CZA14C	Ceftazidime/avibactam 10-4	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
32	CZA50C	Ceftazidime/avibactam 30-20	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
33	CAZ10C	Ceftazidime 10ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
34	CAZ30C	Ceffazidime 30ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
35	CR05C	Ceffriaxone 5ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
36	CRO30C	Ceffriaxone 30ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
37.	CT40C	Ceftolozone/Tazobactam 30-10	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
38	CXM5C	Cefuroxime 5ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
39	CXM30C	Cefuroxime 30ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
40	CFX30C	Cephalexin 30ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
41	CRD30C	Cephradine 30ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
42	KF30C	Cephalothin 30ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges





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Serial No.	Device ID Number	Product Description	Pack Size	Brand Name	Intended purpose of the medical device type
43	CZ30C	Cephazolin 30ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
44	C10C	Chloramphenicol 10ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
45	C30C	Chloramphenicol 30ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
46	CIP1C	Ciprofloxacin 1ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
47	CIP5C	Ciprofloxacin 5ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
48	CLA2C	Clarithromycin 2ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
49	CLA5C	Clarithromycin 5ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
20	CLA15C	Clarithromycin 15ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
51	CD2C	Clindamycin 2ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
52	CTM10C	Clotrimazole 10ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
53	CO10C/NCE	Colistin Sulphate 10ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
54	CO25C/NCE	Colistin Sulphate 25ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
55	DLX5C	Delafloxacin 5ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
96	DOR10C	Doripenem 10ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
22	DXT30C	Doxycycline 30ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
28	ECN10C	Econazole 10ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
26	ENF5C	Enrofloxacin 5ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
09	ERV20C	Eravacycline 20ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
61	ETP10C	Ertapenem 10ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
62	ESC	Erythromycin 5ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
63	E15C	Erythromycin 15ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
64	FFC30C	Florfenicol 30ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
65	FOT200C	Fosfomycin200ug/Glucose 6 Phosphate 50ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Vials
99	FCN10C	Fluconazole 10ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges



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Serial No.					
	Device ID Number	Product Description	Pack Size	Brand Name	Intended purpose of the medical device type
29	FCN25C	Fluconazole 25ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
89	FCN25	Fluconazole 25ug	100 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Vials
69	FY1C	Flucytosine 1ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
70	FC10C	Fusidic Acid 10ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
71	GM10C	Gentamicin 10ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
72	GM30C	Gentamicin 30ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
73	GM120C	Gentamicin 120ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
74	GM200C	Gentamicin 200ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
75	IMI10C	Imipenem 10ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
9/	K30C	Kanamycin 30ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
77	KCA10C	Ketoconazole 10ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
78	LEV1C	Levofloxacin 1ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
79	LEV5C	Levofloxacin 5ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Vials
80	LZD10C	Linezolid 10ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
81	LZD30C	Linezolid 30ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
82	MEC10C	Mecillinam 10ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
83	MEM10C	Meropenem 10ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
84	MEM10	Meropenem 10ug	100 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Vials
85	MEV30C	Meropenem/Vaborbactam 20-10ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
86	MZ5C	Metronidazole 5ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
87	MZ5	Metronidazole 5ug	100 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Vials
88	MCL10C	Miconazole 10ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
88	MN30C	Minocycline 30ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
06	MFX1C	Moxifloxacin 1ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges





Serial No.	Device ID Number	Product Description	Pack Size	Brand Name	Intended purpose of the medical device type
91	MFX5C	Moxifloxacin 5ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
92	MUP5C	Mupirocin 5ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
93	MUP20C	Mupirocin 20ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
94	MUP200C	Mupirocin 200ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
92	NA30C	Nalidixic Acid 30ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
96	NA30	Nalidixic Acid 30ug	100 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Vials
26	NE10C	Neomycin 10ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
86	NE30C	Neomycin 30ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
66	NET10C	Netilmicin 10ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
100	NET30C	Netilmicin 30ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
101	NI100C	Nitrofurantoin 100ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
102	NI200C	Nitrofurantoin 200ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
103	NI300C	Nitrofurantoin 300ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
104	NIB30C	Nitroxoline 30ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
105	NOR2C	Norfloxacin 2ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
106	NOR10C	Norfloxacin 10ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
107	NO5C	Novobiocin 5ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
108	NO5	Novobiocin 5ug	100 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Vials
109	NY100	Nystatin 100 units	100 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Vials
110	OFX5C	Ofloxacin 5ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
111	OX1C	Oxacillin 1ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
112	0X1	Oxacillin 1ug	100 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Vials
113	PEF5C	Pefloxacin 5ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
114	PG1C	Penicillin G 1 unit	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges



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Serial No.	Device ID Number	Product Description	Pack Size	Brand Name	Intended purpose of the medical device type
115	PG1	Penicillin G 1 unit	100 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Vials
116	PRL30C	Piperacillin 30ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
117	PRL75C	Piperacillin 75ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
118	PRL100C	Piperacillin 100ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
119	PTZ36C	Piperacillin/Tazobactam 30-6	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
120	PTZ85C	Piperacillin/Tazobactam 75-10	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
121	PTZ110C	Piperacillin/Tazobactam 100-10	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
122	PB300C	Polymyxin B 300 units	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
123	SYN15C	Quinupristin/dalfopristin15ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
124	RP2C	Rifampicin 2ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
125	RP5C	Rifampicin 5ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
126	RP5	Rifampicin 5ug	100 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Vials
127	SPC25C	Spectinomycin 25ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
128	S10C	Sureptomycin 10ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
129	S300C	Streptomycin 300ug Discs	5 x 50 discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
130	TEC30C	Teicoplanin 30ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
131	TEL15C	Telithromycin 15ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
132	TEM30C	Temocillin 30ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
133	T10C	Tetracycline 10ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
134	T10	Tetracycline 10ug	100 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Vials
135	T30C	Tetracycline 30ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
136	TC75C	Ticarcillin 75ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
137	TGC15C	Tigecycline 15ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
138	TIM85C	Timentin 85ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges



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Serial	Serial Device ID	Product Description	Pack Size	Brand Name	Intended purpose of the medical device type
No.	Number				
139	TN10C	Tobramycin 10ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
140	TM2.5C	Trimethoprim 2.5ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
141	TM5C	Trimethoprim 5ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
142	TS25C	Cotrimoxazole 25ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
143	TS25	Cotrimoxazole 25ug	100 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Vials
144	VA5C	Vancomycin 5ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
145	VA5	Vancomycin 5ug	100 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Vials
146	VA30C	Vancomycin 30ug	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
147	BD0680W/C Blank discs	Blank discs	5 x 50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
148	BD0680W	Blank discs	100 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Vials



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EC DECLARATION OF CONFORMITY

We hereby declare that the devices described below comply with those provisions which apply to them of the European Directive 98/79/EC 'on *in vitro* diagnostic medical devices', and are placed on the European market by Mast Group UK through our appointed EC Authorised Representative Mast Diagnostica GmbH, Feldstrasse 20, 23858 Reinfeld, Germany.

This declaration is valid for the IVD medical devices described below on or after the date hereof, and which bear the CE mark. It is also valid for all IVD medical devices described below which are manufactured by Mast and placed on the market on or after the date hereof by third parties with our consent and which bear the CE mark. All supporting documents relating to this declaration are retained at the manufacturer's premises.

Product code	Product description	IVD Directive classification	EDMS code
Various	MAST® ID identification test paper products -	Self certification Annex III	1402020100, 1402020200,
	discs, rings and strips. Products for presumptive	excluding section 6	1402020400, 1402020800,
	identification of biochemical reactions or		1402029000.
	detection of a specific reaction profiles in		(codes registered - 24/03/2003)
	microbes.		

Standards applied: EN ISO 13485:2016, ISO 9001:2015, EN ISO 14971:2012, EN ISO 18113-1:2011, EN ISO 18113-2:2011, EN ISO 15223-1:2016, EN ISO 15223-2:2010.

D N Hogben, Quality Assurance and Regulatory Affairs Manager - Mast Group Ltd.

Document valid till: 26th May 2022



European In Vitro Diagnostic Medical Directive 98/79/EC, Annex III – General IVD EC DECLARATION OF CONFORMITY- Self-Certification (Annex III excluding section 6) – General IVD

Annex - list of MAST® ID identification test paper products

Serial	Device ID	Product Description	Dook Size	A Price O	
No.	Number		rach Size	Draild Name	Intended purpose of the medical device type
-	D40C	Bacitracin Discs 0.04 units	5 x 50 Discs	MASTDISCS® ID	For presumptive Identification of Group A streptococci
2	D40	Bacitracin Discs 0.04 units	100 Discs	MASTDISCS® ID	For presumptive Identification of Group A streptococci
3	D41C	Bacitracin Discs 0.1 Unit	5 x 50 Discs	MASTDISCS ® ID	For presumptive Identification of Group A streptococci.
4	D41	Bacitracin Discs 0.1 Unit	100 Discs	MASTDISCS® ID	For presumptive Identification of Group A streptococci.
2	D42C	Optochin Discs 5ug	5 x 50 Discs	MASTDISCS® ID	For presumptive Identification of Strep.
9	D42	Optochin Discs 5ug	100 Discs	MASTDISCS® ID	For presumptive Identification of Strep.
7	D43C	X Factor Discs	5 x 50 Discs	MASTDISCS® ID	For presumptive Identification of Haemophilus
∞	D43	X Factor Discs	100 Discs	MASTDISCS® ID	For presumptive Identification of Haemophilus spp.
6	D44C	V Factor Discs	5 x 50 Discs	MASTDISCS® ID	For presumptive Identification of Haemophilus spp.
10	D44	V Factor Discs	100 Discs	MASTDISCS® ID	For presumptive Identification of Haemophilus
=	D45C	X+V Factor Discs	5 x 50 Discs	MASTDISCS® ID	For presumptive Identification of Haemophilus spb.
12	D45	X+V Factor Discs	100 Discs	MASTDISCS® ID	For presumptive Identification of Haemophilus spp.

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Serial	Device ID	Product Description	Pack Size	Brand Name	Intended purpose of the medical device type
No.	Number				
13	D46C	Metronidazole Discs	5 x 50 Discs	MASTDISCS® ID	For presumptive Identification of Gardnerella
14	D46	Metronidazole Discs 50ug	100 Discs	MASTDISCS® ID	For presumptive Identification of Gardnerella
15	D47C	Sulphathiazole Discs	5 x 50 Discs	MASTDISCS® ID	For presumptive Identification of Gardnerella
16	D47	Sulphathiazole Discs 1ug	100 Discs	MASTDISCS® ID	For presumptive Identification of Gardnerella
17	D48	Lysostaphin Discs 20ug	50 Discs	MASTDISCS® ID	For presumptive Identification of Stanhylococci/mirrococci
18	D49	ALA Discs 75ug	100 Discs	MASTDISCS® ID	For presumptive Identification of Haemophilus
19	D51C	Nitrate Discs	5 x 50 Discs	MASTDISCS® ID	For presumptive Identification of Nitrate Reductase in angerobes
20	D52C	Extended Spectrum ß Lactamase Set	6 x 50 Discs	MASTDISCS® Combi	Combination disc sets for the detection of
21	D55C	SPS Identification Discs	5 x 50 Discs	MASTDISCS ® ID	For presumptive Identification of Nitrate Reductase in P. anaerohius
22	D55	SPS Discs 1000ug	100 Discs	MASTDISCS® ID	For presumptive Identification of P. anaerobius
23	D57C	Oxidase Discs	5 x 50 Discs	MASTDISCS®ID	For presumptive Identification of Nitrate Reductase in Pseudomonas son
24	D57	Oxidase Discs	100 Discs	MASTDISCS® ID	For presumptive Identification of Pseudomonas spp.
25	D59	Nitrocefin Discs (B)	50 Discs	MASTDISCS ® ID	For presumptive Identification of Beta lactamase activity.
26	D62C	Cefotaxime 30 & Cefotaxime 30/Clavulanic Acid 10	6 x 50 Discs	MASTDISCS® Combi	Combination disc sets for the detection of antibiotic resistance.



Serial No.	Device ID	Product Description	Pack Size	Brand Name	Intended purpose of the medical device type
27	D63C	Cefepime 30 & Cefepime 30/Clavulanic Acid 10	6 x 50 Discs	MASTDISCS® Combi	Combination disc sets for the detection of
28	D64C	Ceftazidime 30 & Ceftazidime 30/Clavulanic Acid 10	6 x 50 Discs	MASTDISCS® Combi	Combination disc sets for the detection of antibiotic resistance
29	D99C	Cefpodoxime 10 & Cefpodoxime 10/Clavulanic Acid 1	6 x 50 Discs	MASTDISCS® Combi	Combination disc sets for the detection of antibiotic resistance.
30	D67C	Extended Spectrum ß Lactamase Set (CPD10)	6 X 50 discs	MASTDISCS ® Combi	Combination disc sets for the detection of
31	D68C	AmpC & ESBL Detection Set	4 X 50 discs	MASTDISCS® Combi	Combination disc sets for the detection of antibiotic resistance
32	D69C	AmpC Detection Set	3 X 50 discs	MASTDISCS® Combi	Combination disc sets for the detection of antibiotic resistance.
33	D70C	Carbapenemase Detection Set	4 X 50 discs	MASTDISCS® Combi	Combination disc sets for the detection of antibiotic resistance
34	D71C	CAT ID - Carbapenemase Activity Test (CAT) discs	5 X 50 discs	MASTDISCS ® Combi	Combination disc sets for the detection of antibiotic resistance.
35	D72C	MastDiscs [®] Combi AmpC, ESβL and Carbapenemase Detection Disc Set	6 X 50 discs	MASTDISCS ® Combi	Combination disc sets for the detection of antibiotic resistance
36	D73C	Carba Plus. For the detection of carbapenemase and OXA-48 enzyme production in Enterobacteriaceae.	5 X 50 discs	MASTDISCS ® Combi	Combination disc sets for the detection of antibiotic resistance
37	D74	MastDiscs® ID Indirect Carbapenemase Test (ICT)	25 Tests	MASTDISCS ® Combi	Combination disc sets for the detection of antibiotic resistance.
38	D76C	MastDiscs® Combi ESBL Detection Set	50 Tests	MASTDISCS ® Combi	Combination disc sets for the detection of antibiotic resistance
39	STOX	Oxacillin Strips	50 Strips	MAST® ID	Oxacillin Strips for the detection of MRSA-Antibiotic Susceptibility Testing.
40	ETO/1	MAST® ID Intralactam Strips	25 strips	MAST® ID	A strip test for the rapid detection of ß-lactamase.
41	ET02	MAST® ID Intralactam Circles	10 circles	MAST® ID	A test for the detection of β -lactamase production. For use on multipoint inoculated plates
42	ET04	MAST® ID Oxidase Strips - for the performance of the oxidase reaction	25 strips	MAST® ID	A strip test for the rapid detection of cytochrome oxidase enzyme (Oxidase) in bacteria.

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Intended purpose of the medical device type	A rapid strip test for the detection of pyrrolidonyl amino peptidase activity in streptococci and enterococci.	For the identification of haemophilus spp.	For the presumptive identification of Gram negative non-sporing anaerobes.	For the presumptive identification of coagulase negative staphylococci.	To aid presumptive Identification of OXA-48.	To aid the differentiation of anaerobic bacteria.
Brand Name	MAST-ID	ID-MASTRING	ID-MASTRING	ID-MASTRING	MASTDISCS® ID	MASTDISCS®
Pack Size	25 strips	50 rings	50 rings	50 rings	5 x 50 Discs	5 x 50 Discs
Product Description	MAST® ID PYR Strips - for the detection of pyrrolidonyl amino peptidase activity	MAST [®] ID XV Mirror ring. MASTRING™ containing X+V factor tips	MASTRING containing Erythromycin (60ug), Rifampicin (15ug), Colistin Sulphate (10ug), Penicillin G 2 units, Kanamycin (1000ug), Vancomycin (5ug)	MASTRING containing Desferrioxamine (1000ug), Novobiocin (5ug), para-Nitro Phenol Phosphate.	Temocillin Discs 30ug	Kanamycin 1000ug
Device ID Number	ET07	MIID/XV	MID8	MID/STAPH	TEM30C	K1000C
Serial No.	43	44	45	46	47	48



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EC DECLARATION OF CONFORMITY

We hereby declare that the devices described below comply with those provisions which apply to them of the European Directive 98/79/EC 'on *in vitro* diagnostic medical devices', and are placed on the European market by Mast Group UK through our appointed EC Authorised Representative Mast Diagnostica GmbH, Feldstrasse 20, 23858 Reinfeld, Germany.

This declaration is valid for the IVD medical devices described below on or after the date hereof, and which bear the CE mark. It is also valid for all IVD medical devices described below which are manufactured by Mast and placed on the market on or after the date hereof by third parties with our consent and which bear the CE mark. All supporting documents relating to this declaration are retained at the manufacturer's premises.

Product code	Product description	IVD Directive classification	EDMS code
Various	MAST DISCS® AST – paper antimicrobial	Self-certification	1402050200
	susceptibility test (AST) disc products.	Annex III	(Code registered -
	Each disc contains an antimicrobial agent of stated	excluding	02/12/2002)
	content in conformance to a recognised AST	section 6	
	standard such as European Committee on		GMDN code - 17005
	Antimicrobial Susceptibility Testing - EUCAST or		
	US Clinical and Laboratory Standards Institute -		
	CLSI.		

Standards applied: EN ISO 13485:2016, ISO 9001:2015, EN ISO 14971:2019, EN ISO 18113-1:2011, EN ISO 18113-2:2011, EN ISO 15223-1:2016, EN ISO 15223-2:2010.

D N Hogben, Quality Assurance and Regulatory Affairs Manager - Mast Group Ltd.

Document valid till: 26th May 2022



European In Vitro Diagnostic Medical Directive 98/79/EC, Annex III – General IVD EC DECLARATION OF CONFORMITY- Self-Certification (Annex III excluding section 6) – General IVD Product Names: MASTDISCS - antimicrobial susceptibility discs in vials and cartridges

Annex - list of Mast® AST Discs products

Serial	\vdash	Product Description	Method of	Pack Size	Brand Name	Intended purpose of the medical device type
V	Number		nse			
	AK30C	Amikacin 30ug	EUCAST/CLSI	5x50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
2	AMB20C	Amphotericin B 20ug	Antifungal	5x50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
3	AP2C	Ampicillin 2ug	EUCAST	5x50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
4	AP10C	Ampicillin 10ug	EUCAST/CLSI	5x50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
5	SAM20C	Ampicillin10ug/Sulbactam10ug	EUCAST/CLSI	5x50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
9	AUG3C	Amoxicillin/clavulanic acid 2-1	EUCAST	5x50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
7	AUG30C	Amoxicillin/clavulanic acid 20-10	EUCAST/CLSI	5x50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
80	ATH15C	Azithromycin 15ug	CLSI	5x50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
6	ATM30C	Aztreonam 30ug	EUCAST/CLSI	5x50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
10	BA8	Bacitracin 10 units	CLSI	100 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
7	BA10C	Bacitracin 10 units	CLSI	5x50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Vials
12	PY100C	Carbenicillin 100ug	CLSI	5x50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
13	CFC30C	Cefaclor 30ug	EUCAST/CLSI	5x50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
4	CFB30C	Ceftibuten 30ug	EUCAST/CLSI	5x50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
15	CMD30C	Cefamandole 30ug	CLSI	5x50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
16	CDX30C	Cefadroxil 30ug	CLSI	5x50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
17	CPM30C	Cefepime 30ug	EUCAST/CLSI	5x50 Discs	MASTDISCS	Antibiotic Suscentibility Testing Discs in Cartridges
18	CFM5C	Cefixime 5ug	EUCAST/CLSI	5x50 Discs	MASTDISCS	Antibiotic Suscentibility Testing Discs in Cartridges
19	CPZ75C	Cefoperazone 75ug	CLSI	5x50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
20	CTX5C	Cefotaxime 5ug	EUCAST	5x50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges

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No.	Number	Froduct Description	Method of use	Pack Size	Brand Name	Intended purpose of the medical device type
21	CTX30C	Cefotaxime 30ug	CLSI	5x50 Discs	MASTDISCS	Antibiotic Suscentibility Testing Discs in Cartridge
22	CTF30C	Cefotiam 30ug	CLSI	5x50 Discs	MASTDISCS	Antibiotic Suscentibility Testing Discs in Cartridges
23	FOX30C	Cefoxitin 30ug	EUCAST/CLSI	5x50 Discs	MASTDISCS	Antibiotic Suscentibility Testing Discs in Cartridge
24	CPD10C	Cefpodoxime 10ug	EUCAST/CLSI	5x50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
25	CZL30	Cefprozil 30ug	CLSI	5x50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
26	CPT5C	Ceftaroline 5ug	EUCAST	5x50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
27	CPT30C	Ceftaroline 30ug	CLSI	5x50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
28	CZA14C	Ceftazidime/avibactam 10-4	EUCAST	5x50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
29	CZA50C	Ceftazidime/avibactam 30-20	CLSI	5x50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
30	CAZ10C	Ceftazidime 10ug	CLSI	5x50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
31	CAZ30C	Ceftazidime 30ug	EUCAST	5x50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
32	CR05C	Ceftriaxone 5ug	CLSI	5x50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
33	CR030C	Ceftriaxone 30ug	EUCAST/CLSI	5x50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
34	C/T40C	Ceftolozone/Tazobactam 30-10	EUCAST/CLSI	5x50 Discs	MASTDISCS	Antibiotic Susceptibility Testina Discs in Cartridaes
35	CXM30C	Cefuroxime 30ug	EUCAST/CLSI	5x50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
36	CFX30C	Cephalexin 30ug	EUCAST	5x50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
37	KF30C	Cephalothin 30ug	CLSI	5x50 Discs	MASTDISCS	Antibiotic Susceptibility Testina Discs in Cartridaes
38	CZ30C	Cephazolin 30ug	CLSI	5x50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
39	C30C	Chloramphenicol 30ug	EUCAST/CLSI	5x50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
40	CIP5C	Ciprofloxacin 5ug	EUCAST/CLSI	5x50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
41	CLA15C	Clarithromycin 15ug	CLSI	5x50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
42	CD2C	Clindamycin 2ug	EUCAST/CLSI	5x50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
43	CTM10C	Clotrimazole 10ug	Antifungal	5x50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
44	CO10C/NCE	Colistin Sulphate 10ug	CLSI	5x50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
42	DLX5C	Delafloxacin 5ug	CLSI	5x50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges

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No.	Number	Product Description	Method of use	Pack Size	Brand Name	Intended purpose of the medical device type
46	DOR10C	Doripenem 10ug	EUCAST/CLSI	5x50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
47	DXT30C	Doxycycline 30ug	CLSI	5x50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
48	ECN10C	Econazole 10ug	Antifungal	5x50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
49	ERV20C	Eravacycline 20ug	CLSI	5x50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
20	ETP10C	Ertapenem 10ug	EUCAST/CLSI	5x50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
51	E15C	Erythromycin 15ug	EUCAST/CLSI	5x50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
52	FOT200C	Fosfomycin200ug/Glucose 6 Phosphate 50ug	EUCAST/CLSI	5x50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
53	FCN10C	Fluconazole 10ug	Antifungal	5x50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
54	FCN25C	Fluconazole 25ug	Antifungal	5x50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
55	FCN25	Fluconazole 25ug	Antifungal	100 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Vials
26	FY1C	Flucytosine 1ug	Antifungal	5x50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
22	FC10C	Fusidic Acid 10ug	EUCAST/CLSI	5x50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
28	FDC30C	Cefiderocol 30ug discs	EUCAST/CLSI	5x50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
29	GM10C	Gentamicin 10ug	EUCAST/CLSI	5x50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
09	GM30C	Gentamicin 30ug	EUCAST	5x50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
61	GM120C	Gentamicin 120ug	CLSI	5x50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
62	IMI10C	Imipenem 10ug	EUCAST/CLSI	5x50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
63	IMR35C	Imipenem/relebactam 35µg discs	CLSI	5x50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
64	K30C	Kanamycin 30ug	CLSI	5x50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
65	KCA10C	Ketoconazole 10ug	Antifungal	5x50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
99	LEV5C	Levofloxacin 5ug	EUCAST/CLSI	5x50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Vials
29	LZD10C	Linezolid 10ug	EUCAST	5x50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
89	LZD30C	Linezolid 30ug	CLSI	5x50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
69	MEC10C	Mecillinam 10ug	EUCAST/CLSI	5x50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
70	MEM10C	Meropenem 10ug	EUCAST/CLSI	5x50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges



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Serial No.	Device ID Number	Product Description	Method of	Pack Size	Brand Name	Intended purpose of the medical device type
71	MEM10	Meropenem 10ua	EUCAST/CLSI	100 Discs	MASTDISCS	Antibiotic Suscentibility Testing Discs in Viols
72	MEV30C	Meropenem/Vaborbactam 20-10ug	CLSI	5x50 Discs	MASTDISCS	Antibiotic Suscentibility Testing Discs in Cartridges
73	MZ5C	Metronidazole 5ug	CLSI	5x50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
74	MZ5	Metronidazole 5ug	CLSI	100 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Vials
75	MCL10C	Miconazole 10ug	Antifungal	5x50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
9/	MN30C	Minocycline 30ug	EUCAST/CLSI	5x50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
77	MFX5C	Moxifloxacin 5ug	EUCAST/CLSI	5x50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
78	MUP200C	Mupirocin 200ug	EUCAST	5x50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
79	NA30C	Nalidixic Acid 30ug	EUCAST/CLSI	5x50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
80	NA30	Nalidixic Acid 30ug	EUCAST/CLSI	100 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Vials
81	NE10C	Neomycin 10ug	EUCAST	5x50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
82	NET10C	Netilmicin 10ug	EUCAST	5x50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
83	NET30C	Netilmicin 30ug	CLSI	5x50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
84	NI100C	Nitrofurantoin 100ug	EUCAST	5x50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
85	NI300C	Nitrofurantoin 300ug	CLSI	5x50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
98	NIB30C	Nitroxoline 30ug	EUCAST	5x50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
87	NOR10C	Norfloxacin 10ug	EUCAST/CLSI	5x50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
88	NO5C	Novobiocin 5ug	CLSI	5x50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
88	NO5	Novobiocin 5ug	CLSI	100 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Vials
06	NY100C	Nystatin 100 units	Antifungal	5x50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
91	NY100	Nystatin 100 units	Antifungal	100 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Vials
92	OFX5C	Ofloxacin 5ug	EUCAST/CLSI	5x50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
93	OX1C	Oxacillin 1ug	EUCAST/CLSI	5x50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
94	OX5C	Oxacillin 5ug	CLSI	5x50 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Cartridges
95	OX1	Oxacillin 1ug	EUCAST/CLSI	100 Discs	MASTDISCS	Antibiotic Susceptibility Testing Discs in Vials

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	Intended purpose of the medical device type	Antibiotic Susceptibility Testing Discs in Vials	Antibiotic Susceptibility Testing Discs in Cartridges	Antibiotic Susceptibility Testing Discs in Vials	Antibiotic Susceptibility Testing Discs in Cartridges	Antibiotic Susceptibility Testing Discs in Vials	Antibiotic Susceptibility Testing Discs in Cartridges	Antibiotic Susceptibility Testing Discs in Cartridges	Antibiotic Suscentibility Testing Discourse in Contrident															
	Brand Name	MASTDISCS	MASTDISCS	MASTDISCS	MASTDISCS	MASTDISCS	MASTDISCS	MASTDISCS	MASTDISCS	MASTDISCS	MASTDISCS	MASTDISCS	MASTDISCS	MASTDISCS	MASTDISCS	MASTDISCS	MASTDISCS	MASTDISCS	MASTDISCS	MASTDISCS	MASTDISCS	MASTDISCS	MASTDISCS	MASTOISCS
	Pack Size	100 Discs	5x50 Discs	100 Discs	5x50 Discs	5x50 Discs	5x50 Discs	5x50 Discs	5x50 Discs	5x50 Discs	100 Discs	5x50 Discs	5x50 Discs	5x50 Discs	5x50 discs	5x50 Discs	5x50 Discs	5x50 Discs	5x50 Discs	5x50 Discs	5x50 Discs	5x50 Discs	5x50 Discs	5x50 Discs
	Method of use	EUCAST	CLSI	CLSI	EUCAST	CLSI	EUCAST	CLSI	EUCAST/CLSI	EUCAST/CLSI	EUCAST/CLSI	MAST	CLSI Vet	CLSI	EUCAST	EUCAST/CLSI	EUCAST/CLSI	MAST	EUCAST/CLSI	EUCAST/CLSI	EUCAST/CLSI	EUCAST/CLSI	EUCAST/CLSI	EUCAST/CLSI
4	Product Description	Penicillin G 1 unit	Penicillin G 10 unit	Penicillin G 10 unit	Piperacillin 30ug	Piperacillin 100ug	Piperacillin/Tazobactam 30-6	Piperacillin/Tazobactam 100-10	Quinupristin/dalfopristin15ug	Rifampicin 5ug	Rifampicin 5ug	Rifaximin 40ug	Spectinomycin 100ug	Streptomycin 10ug	Streptomycin 300ug Discs	Teicoplanin 30ug	Telithromycin 15ug	Temocillin 30ug	Tetracycline 30ug	Ticarcillin 75ug	Tigecycline 15ug	Timentin 85ug (Ticarcillin 75ug/Clavulanic acid 10ug)	Tobramycin 10ug	Trimethoprim 5ug
	Device ID Number	PG1	PG10C	PG10	PRL30C	PRL100C	PTZ36C	PTZ110C	SYN15C	RP5C	RP5	RAX40C	SPC100C	S10C	S300C	TEC30C	TEL15C	TEM30C	T30C	TC75C	TGC15C	TIM85C	TN10C	TM5C
	No.	96	97	86	66	100	101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118



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Serial No.	Device ID Number	Product Description	Method of	Pack Size	Brand Name	Brand Name Intended purpose of the medical device type
			2003			
,	0	Cotrimoxazole 25ug				
119	18250	(Trimethoprim 1.25ug/Sulphamethosazole	EUCAST/CLSI	5x50 Discs	MASTDISCS	MASTDISCS Antibiotic Susceptibility Testing Discs in Cartridges
		23.75ug)				
		Cotrimoxazole 25ug				
120	TS25	(Trimethoprim 1.25ug/Sulphamethosazole	EUCAST/CLSI	100 Discs	MASTDISCS	MASTDISCS Antibiotic Susceptibility Testing Discs in Vials
		23.75ug)				
121	VA5C	Vancomycin 5ug	EUCAST	5x50 Discs	MASTDISCS	MASTDISCS Antibiotic Susceptibility Testing Discs in Cartridges
100	\\\		H0 4 01 12		00000	
771	257	valiculijuii sug	EUCASI	TOU DISCS	MASIDISCS	MASTDISCS Antibiotic Susceptibility Testing Discs in Vials
123	VA30C	Vancomycin 30ug	CLSI	5x50 Discs	MASTDISCS	MASTDISCS Antibiotic Susceptibility Testing Discs in Cartridges
124	BD0680W/C	Blank discs	N/A	5x50 Discs	MASTDISCS	MASTDISCS Antibiotic Susceptibility Testing Discs in Cartridges
125	RD0680W	Blank diece	NI/A		COCICE	
120	2000000	DIGITA GISUS	A/N	TOU DISCS	MASIDISCS	MASTUISCS Antibiotic Susceptibility Testing Discs in Vials



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EC DECLARATION OF CONFORMITY

We hereby declare that the devices described below comply with those provisions which apply to them of the European Directive 98/79/EC on *in vitro* diagnostic medical devices, as set out in UK Statutory Instrument 2002 No. 618 "The Medical Device Regulations."

This declaration is valid for the IVD medical devices described below which are placed on the market by ourselves on or after the date hereof and which bear the CE mark. It is also valid for all the IVD medical devices described below which are manufactured by us and placed on the market on or after the date hereof by third parties with our consent and which bear the CE mark. All supporting documents relating to this declaration are retained at the manufacturer's premises.

Product code	Product description	IVD Directive classification	EDMS code
Various (DM)	MAST® Dehydrated culture media – Powdered product formulations for use in microbial culture media.	Self certification Annex III excluding section 6	1401010100, 1401010200, 1403010100 (Codes registered - 24/03/2003)
		制多数者抗多量	GMDN codes 30630, 30660
Various (IDM)	MAST® ID culture media – Powdered culture media formulations for use in microbial identification.	Self certification Annex III excluding section 6	1401010100, 1401010200 1403010100 (Codes registered - 24/03/2003)
			GMDN codes 30630, 30660

Standards applied: EN ISO 13485:2016, ISO 9001:2015, EN ISO 14971:2012, EN ISO 18113-1:2011, EN ISO 18113-2:2011, EN ISO 15223-1:2016, EN ISO 15223-2:2010.

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Declaration made by		Date: 1	2 June 2019

D N Hogben, Quality Assurance and Regulatory Affairs Manager - Mast Group Ltd.

Document valid till: 31 December 2021



European In Vitro Diagnostic Medical Directive 98/79/EC, Annex III – General IVD

EC DECLARATION OF CONFORMITY- Self-Certification (Annex III excluding section 6) – General IVD

Product Names: Mast Dehydrated Culture Media

				_	T			Т				_
Intended purpose of the medical device type	Cultural Media & Supplements - Clinical & Industrial Culture Media	Cultural Media & Supplements - Clinical & Industrial Culture Media	Cultural Media & Supplements - Clinical & Industrial Culture Media	Cultural Media & Supplements - Clinical & Industrial Culture Media	Cultural Media & Supplements - Clinical & Industrial Culture Media	Cultural Media & Supplements - Clinical & Industrial Culture Media	Cultural Media & Supplements - Clinical & Industrial Culture Media	Cultural Media & Supplements - Clinical & Industrial Culture Media	Cultural Media & Supplements - Clinical & Industrial Culture Media	Cultural Media & Supplements - Clinical & Industrial Culture Media	Cultural Media & Supplements - Clinical & Industrial Culture Media	Cultural Media & Supplements - Clinical & Industrial Culture Media
Brand Name	Dehydrated culture media and accessories											
EDMS/GMDN code	EDMS - 1401010100 GMDN - 30630											
Pack Size	5Kg	500g	500g	5Kg								
Product Description	Anaerobe Isolation Agar	Baird-Parker Medium	Blood Agar Base	Blood Agar Base	Blood Agar Base-Special	Blood Agar Base-Special	Brain Heart Infusion Agar	Brain Heart Infusion Agar	Brain Heart Infusion Broth	Brain Heart Infusion Broth	Brilliant Green Agar (Modified Formula)	Brilliant Green Agar (Modified Formula)
Number	DM630E	DM095D	DM100D	DM100D	DM101D	DM101E	DM104D	DM104E	DM106D	DM106E	DM105-2D	DM105-2E
Serial No.	~	2	က	4	5	9	7	∞	თ	10	7	12



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Serial	Device ID	Product Description	Pack Size	EDMS/GMDN code	Brand Name	Intended purpose of the
Š.	Number					medical device type
				~	Dehydrated culture media and	Cultural Media & Supplements -
13	DM259E	Brilliant Green Bile (2%) Broth	5Kg	GMDN - 30630	accessories	Clinical & Industrial Culture Media
				•	Dehydrated culture media and	Cultural Media & Supplements -
14	DM107E	Brucella Agar	5Kg	GMDN - 30630	accessories	Clinical & Industrial Culture Media
				$\overline{}$	Dehydrated culture media and	Cultural Media & Supplements -
15	DM494D	Buffered Peptone Water	500g	GMDN - 30630	accessories	Clinical & Industrial Culture Media
					Dehydrated culture media and	Cultural Media & Supplements -
16	DM494E	Buffered Peptone Water	5Kg	GMDN - 30630	accessories	Clinical & Industrial Culture Media
_		Buffered Rappaport Vassiliadis			Dehydrated culture media and	Cultural Media & Supplements -
17	DM269D	Broth	500g	GMDN - 30630	accessories	Clinical & Industrial Culture Media
		Buffered Rappaport Vassiliadis			Dehydrated culture media and	Cultural Media & Supplements -
28	DM269E	Broth	Kg	GMDN - 30630	accessories	Clinical & Industrial Culture Media
					Dehydrated culture media and	Cultural Media & Supplements -
19	DM253D	Burkholderia cepacia Medium	500g	GMDN - 30630	accessories	Clinical & Industrial Culture Media
					Dehydrated culture media and	Cultural Media & Supplements -
70	DM253E	Burkholderia cepacia Medium	5Kg	GMDN - 30630	accessories	Clinical & Industrial Culture Media
					Dehydrated culture media and	Cultural Media & Supplements -
21	DM470D	C.E.M.O. Agar	500g	`.´ I	accessories	Clinical & Industrial Culture Media
					Dehydrated culture media and	Cultural Media & Supplements -
22	DM470E	C.E.M.O. Agar	5Kg		accessories	Clinical & Industrial Culture Media
					Dehydrated culture media and	Cultural Media & Supplements -
23	DM110D	C.L.E.D. Medium	500g	•	accessories	Clinical & Industrial Culture Media
					Dehydrated culture media and	Cultural Media & Supplements -
24	DM110E	C.L.E.D. Medium	5Kg	ï	accessories	Clinical & Industrial Culture Media
		C.L.E.D. with Andrade's			Dehydrated culture media and	Cultural Media & Supplements -
22	DM111D	Indicator	500g	GMDN - 30630	accessories	Clinical & Industrial Culture Media
ć	7.	C.L.E.D. with Andrade's	: <u>\</u>	EDMS - 1401010100	Dehydrated culture media and	Cultural Media & Supplements -
07	חווווו	Indicator	pkg		accessories	Clinical & Industrial Culture Media



Corio		C 400 P 400 C				do
No la	Number	Product Description	Pack Size	EDMS/GMDN code	Brand Name	Intended purpose of the
2	Mulliper	1,				medical device type
27	DM254E	Clostridium difficile Medium	5Ka	EDMS - 1401010100 GMDN - 30630	Dehydrated culture media and accessories	Cultural Media & Supplements -
28	DM109D	Charcoal Agar	500a	EDMS - 1401010100 GMDN - 30630	Dehydrated culture media and accessories	Cultural Media & Supplements -
29	DM109E	Charcoal Agar	5 SKO	EDMS - 1401010100 GMDN - 30630	Dehydrated culture media and	Cultural Media & Supplements -
30	DM115D	Columbia Agar	500g		Dehydrated culture media and accessories	Cultural Media & Supplements - Clinical & Industrial Culture Media
34	DM115E	Columbia Agar	5Kg	EDMS - 1401010100 GMDN - 30630	Dehydrated culture media and accessories	Cultural Media & Supplements -
32	DM119D	Cooked Meat Granules	500g	EDMS - 1401010100 GMDN - 30630	Dehydrated culture media and accessories	Cultural Media & Supplements - Clinical & Industrial Culture Media
33	DM119E	Cooked Meat Granules	5Kg	EDMS - 1401010100 GMDN - 30630	Dehydrated culture media and accessories	Cultural Media & Supplements - Clinical & Industrial Culture Media
24	DM120D	Cooked Meat Medium	500g	EDMS - 1401010100 GMDN - 30630	Dehydrated culture media and accessories	Cultural Media & Supplements -
25	DM120E	Cooked Meat Medium	5Kg	EDMS - 1401010100 GMDN - 30630	Dehydrated culture media and accessories	Cultural Media & Supplements -
56	DM130D	D.C.A. (Hynes)	500g	EDMS - 1401010100 GMDN - 30630	Dehydrated culture media and accessories	Cultural Media & Supplements -
27	DM130E	D.C.A. (Hynes)	5Kg	EDMS - 1401010100 GMDN - 30630	Dehydrated culture media and accessories	Cultural Media & Supplements - Clinical & Industrial Culture Media
28	DM131D	D.C.A. (Leifsons)	500g	EDMS - 1401010100 GMDN - 30630	Dehydrated culture media and accessories	Cultural Media & Supplements -
59	DM131E	D.C.A. (Leifsons)	5Kg		Dehydrated culture media and accessories	Cultural Media & Supplements - Clinical & Industrial Culture Media
30	DM129D	D.C.L.S. Agar	500g	EDMS - 140101000 GMDN - 30630	Dehydrated culture media and accessories	Cultural Media & Supplements - Clinical & Industrial Culture Media



Serial	Device ID	Product Description	Pack Size	EDMS/GMDN code	Brand Name	Intended purpose of the
ò Z	Number				Table .	medical device type
સ				EDMS - 1401010100	Dehydrated culture media and	Cultural Media & Supplements -
	DM129E	D.C.L.S. Agar	5Kg	GMDN - 30630	accessories	Clinical & Industrial Culture Media
		D.S.T. Agar (Sulphonamide		EDMS - 1401010100	Dehydrated culture media and	Cultural Media & Supplements -
32	DM215D	Antagonist Free)	500g	- 1	accessories	Clinical & Industrial Culture Media
		D.S.T. Agar (Sulphonamide		EDMS - 1401010100	Dehydrated culture media and	Cultural Media & Supplements -
33	DM215E	Antagonist Free)	5Kg	GMDN - 30630	accessories	Clinical & Industrial Culture Media
					Dehydrated culture media and	Cultural Media & Supplements -
8	DM132D	DNase Agar	500g	GMDN - 30630	accessories	Clinical & Industrial Culture Media
					Dehydrated culture media and	Cultural Media & Supplements -
32	DM132E	DNase Agar	5Kg	GMDN - 30630	accessories	Clinical & Industrial Culture Media
					Dehydrated culture media and	Cultural Media & Supplements -
99	DM135D	Endo Agar	500g	GMDN - 30630	accessories	Clinical & Industrial Culture Media
					Dehydrated culture media and	Cultural Media & Supplements -
37	DM135E	Endo Agar	5Kg	GMDN - 30630	accessories	Clinical & Industrial Culture Media
_					Dehydrated culture media and	Cultural Media & Supplements -
38	DM133D	Eosin Methylene Blue Agar	500g	GMDN - 30630	accessories	Clinical & Industrial Culture Media
					Dehydrated culture media and	Cultural Media & Supplements -
ဓဗ္ဗ	DM133E	Eosin Methylene Blue Agar	5Kg	GMDN - 30630	accessories	Clinical & Industrial Culture Media
					Dehydrated culture media and	Cultural Media & Supplements -
4	DM136D	G.C. Agar Base	500g	GMDN - 30630	accessories	Clinical & Industrial Culture Media
:	1				Dehydrated culture media and	Cultural Media & Supplements -
41	DM136E	G.C. Agar Base	5Kg	GMDN - 30630	accessories	Clinical & Industrial Culture Media
!	1				Dehydrated culture media and	Cultural Media & Supplements -
42	DM134D	Hektoen Enteric Agar	500g	GMDN - 30630	accessories	Clinical & Industrial Culture Media
,	1				Dehydrated culture media and	Cultural Media & Supplements -
42	DM134E	Hektoen Enteric Agar	5Kg	- 1	accessories	Clinical & Industrial Culture Media
	1			EDMS - 1401010100	Dehydrated culture media and	Cultural Media & Supplements -
43	DM255E	Islams Agar	5Kg	GMDN - 30630	accessories	Clinical & Industrial Culture Media



	Device ID	Product Description	Pack Size	EDMS/GMDN code	Brand Name	Intended purpose of the
	Number	:				medical device type
				EDMS - 1401010100	Dehydrated culture media and	Cultural Media & Supplements -
	DM137D	Kligler's Iron Agar	500g	GMDN - 30630	accessories	Clinical & Industrial Culture Media
				EDMS - 1401010100	Dehydrated culture media and	Cultural Media & Supplements -
	DM137E	Kligler's Iron Agar	5Kg	GMDN - 30630	accessories	Clinical & Industrial Culture Media
					Dehydrated culture media and	Cultural Media & Supplements -
	DM258D	Legionella BCYE Agar Base	500g	GMDN - 30630	accessories	Clinical & Industrial Culture Media
					Dehydrated culture media and	Cultural Media & Supplements -
	DM258E	Legionella BCYE Agar Base	5Kg		accessories	Clinical & Industrial Culture Media
					Dehydrated culture media and	Cultural Media & Supplements -
	DM256E	Listeria Selective Agar Base	5Kg	GMDN - 30630	accessories	Clinical & Industrial Culture Media
_		M.S.R.V. (Salmonella)			Dehydrated culture media and	Cultural Media & Supplements -
	DM440D	Medium	500g	GMDN - 30630	accessories	Clinical & Industrial Culture Media
		M.S.R.V. (Salmonella)		EDMS - 1401010100	Dehydrated culture media and	Cultural Media & Supplements -
	DM440E	Medium	5Kg	GMDN - 30630	accessories	Clinical & Industrial Culture Media
		MacConkey Agar (without			Dehydrated culture media and	Cultural Media & Supplements -
	DM140D	salt)	500g	GMDN - 30630	accessories	Clinical & Industrial Culture Media
	!	MacConkey Agar (without			Dehydrated culture media and	Cultural Media & Supplements -
	DM140E	salt)	5Kg		accessories	Clinical & Industrial Culture Media
					Dehydrated culture media and	Cultural Media & Supplements -
	DM141D	MacConkey Agar	500g	GMDN - 30630	accessories	Clinical & Industrial Culture Media
	1			EDMS - 1401010100	Dehydrated culture media and	Cultural Media & Supplements -
	DM141E	MacConkey Agar	5Kg	GMDN - 30630	accessories	Clinical & Industrial Culture Media
				EDMS - 1401010100	Dehydrated culture media and	Cultural Media & Supplements -
	DM142D	MacConkey Agar No.2	500g	GMDN - 30630	accessories	Clinical & Industrial Culture Media
	L		·		Dehydrated culture media and	Cultural Media & Supplements -
	DIVI14ZE	MacConkey Agar No.2	5Kg	GIMIDIN - 30630	accessories	Clinical & Industrial Culture Media
				EDMS - 1401010100	Dehydrated culture media and	Cultural Media & Supplements -
	DM143D	MacConkey Agar No.3	500g	GMDN - 30630	accessories	Clinical & Industrial Culture Media

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Serial	Device ID	Product Description	Pack Size	EDMS/GMDN code	Brand Name	Intended purpose of the
è S	Numper					medical device type
				EDMS - 1401010100	Dehydrated culture media and	Cultural Media & Supplements -
28	DM143E	MacConkey Agar No.3	5Kg	GMDN - 30630	accessories	Clinical & Industrial Culture Media
				EDMS - 14010100	Dehydrated culture media and	Cultural Media & Supplements -
29	DM150D	MacConkey Broth	500g	GMDN - 30630	accessories	Clinical & Industrial Culture Media
				EDMS - 1401010100	Dehydrated culture media and	Cultural Media & Supplements -
09	DM150E	MacConkey Broth	5Kg	GMDN - 30630	accessories	Clinical & Industrial Culture Media
_					Dehydrated culture media and	Cultural Media & Supplements -
61	DM160D	Mannitol Salt Agar	500g	GMDN - 30630	accessories	Clinical & Industrial Culture Media
					Dehydrated culture media and	Cultural Media & Supplements -
62	DM160E	Mannitol Salt Agar	5Kg	GMDN - 30630	accessories	Clinical & Industrial Culture Media
				EDMS - 14010100	Dehydrated culture media and	Cultural Media & Supplements -
63	DM170D	Mueller Hinton Agar	500g	GMDN - 30630	accessories	Clinical & Industrial Culture Media
				EDMS - 1401010100	Dehydrated culture media and	Cultural Media & Supplements -
64	DM170E	Mueller Hinton Agar	5Kg	GMDN - 30630	accessories	Clinical & Industrial Culture Media
				EDMS - 1401010100	Dehydrated culture media and	Cultural Media & Supplements -
65	DM171D	Mueller Hinton Broth	500g	GMDN - 30630	accessories	Clinical & Industrial Culture Media
					Dehydrated culture media and	Cultural Media & Supplements -
99	DM171E	Mueller Hinton Broth	5Kg	GMDN - 30630	accessories	Clinical & Industrial Culture Media
					Dehydrated culture media and	Cultural Media & Supplements -
29	DM179D	Nutrient Agar	500g	GMDN - 30630	accessories	Clinical & Industrial Culture Media
					Dehydrated culture media and	Cultural Media & Supplements -
89	DM179E	Nutrient Agar	5Kg	GMDN - 30630	accessories	Clinical & Industrial Culture Media
					Dehydrated culture media and	Cultural Media & Supplements -
69	DM180D	Nutrient Broth	500g	GMDN - 30630	accessories	Clinical & Industrial Culture Media
•					Dehydrated culture media and	Cultural Media & Supplements -
2	DM180E	Nutrient Broth	5Kg	GMDN - 30630	accessories	Clinical & Industrial Culture Media
				EDMS - 1401010100	Dehydrated culture media and	Cultural Media & Supplements -
71	DM184E	Peptone Agar	5Kg	GMDN - 30630	accessories	Clinical & Industrial Culture Media

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Serial	Device ID	Product Description	Pack Size	EDMS/GMDN code	Brand Name	Intended purpose of the
į	Namber					medical device type
72	DM185D	Peptone Water	500d	EDMS - 1401010100 GMDN - 30630	Dehydrated culture media and accessories	Cultural Media & Supplements - Clinical
73	DM185E	Peptone Water	5Kg	EDMS - 1401010100 GMDN - 30630	Dehydrated culture media and accessories	Cultural Media & Supplements - Clinical
74	DM195D	Plate Count Agar	500g	EDMS - 1401010100 GMDN - 30630	Dehydrated culture media and accessories	Cultural Media & Supplements - Clinical & Industrial Culture Media
75	DM195E	Plate Count Agar	5Kg	EDMS - 1401010100 GMDN - 30630	Dehydrated culture media and accessories	Cultural Media & Supplements - Clinical & Industrial Culture Media
76	DM251D	Preston Blood Free Campylobacter Agar Base	500g	EDMS - 1401010100 GMDN - 30630	Dehydrated culture media and accessories	Cultural Media & Supplements - Clinical & Industrial Culture Media
77	DM251E	Preston Blood Free Campylobacter Agar Base	5Kg	EDMS - 1401010100 GMDN - 30630	Dehydrated culture media and accessories	Cultural Media & Supplements - Clinical & Industrial Culture Media
78	DM205D	S.S. Agar	500g		Dehydrated culture media and accessories	Cultural Media & Supplements - Clinical & Industrial Culture Media
79	DM205E	S.S. Agar	5Kg	EDMS - 1401010100 GMDN - 30630	Dehydrated culture media and accessories	Cultural Media & Supplements - Clinical & Industrial Culture Media
80	DM200D	Sabouraud Dextrose Agar	5009	EDMS - 1401010100 GMDN - 30660	Dehydrated culture media and accessories	Cultural Media & Supplements - Clinical & Industrial Culture Media
84	DM200E	Sabouraud Dextrose Agar	5Kg	EDMS - 14010100 GMDN - 30660	Dehydrated culture media and accessories	Cultural Media & Supplements - Clinical & Industrial Culture Media
82	DM211D	Simmons Citrate Agar	500g	EDMS - 1401010100 GMDN - 30630	Dehydrated culture media and accessories	Cultural Media & Supplements - Clinical & Industrial Culture Media
83	DM211E	Simmons Citrate Agar	5Kg	1 1	Dehydrated culture media and accessories	Cultural Media & Supplements - Clinical & Industrial Culture Media
84	DM491D	Sorbitol MacConkey Agar	500g	' _'	Dehydrated culture media and accessories	Cultural Media & Supplements - Clinical & Industrial Culture Media
85	DM491E	Sorbitol MacConkey Agar	5Kg	EDMS - 14010100 GMDN - 30630	Dehydrated culture media and accessories	Cultural Media & Supplements - Clinical & Industrial Culture Media



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Serial	Device ID	Product Description	Pack Size	EDMS/GMDN code	Brand Name	Intended purpose of the
Š.	Number			i		medical device type
				EDMS - 1401010100	Dehydrated culture media and	Cultural Media & Supplements - Clinical
98	DM218D	T.C.B.S. Cholera Medium	500g	GMDN - 30630	accessories	& Industrial Culture Media
				EDMS - 14010100	Dehydrated culture media and	Cultural Media & Supplements - Clinical
87	DM218E	T.C.B.S. Cholera Medium	5Kg	GMDN - 30630	accessories	& Industrial Culture Media
				EDMS - 1401010100	Dehydrated culture media and	Cultural Media & Supplements - Clinical
88	DM219S	Tetrathionate Broth	460g	GMDN - 30630	accessories	& Industrial Culture Media
				EDMS - 14010100	Dehydrated culture media and	Cultural Media & Supplements - Clinical
88	DM221D	Thioglycollate Broth USP	500g	GMDN - 30630	accessories	& Industrial Culture Media
				EDMS - 14010100	Dehydrated culture media and	Cultural Media & Supplements - Clinical
8	DM221E	Thioglycollate Broth USP	5Kg	GMDN - 30630	accessories	& Industrial Culture Media
				EDMS - 1401010100	Dehydrated culture media and	Cultural Media & Supplements - Clinical
9	DM224D	Triple Sugar Iron Agar (TSI)	500g	GMDN - 30630	accessories	& Industrial Culture Media
				EDMS - 1401010100	Dehydrated culture media and	Cultural Media & Supplements - Clinical
92	DM224E	Triple Sugar Iron Agar (TSI)	5Kg	GMDN - 30630	accessories	& Industrial Culture Media
				EDMS - 1401010100	Dehydrated culture media and	Cultural Media & Supplements - Clinical
93	DM225D	Tryptone Soy Agar	500g	GMDN - 30630	accessories	& Industrial Culture Media
				EDMS - 1401010100	Dehydrated culture media and	Cultural Media & Supplements - Clinical
94	DM225E	Tryptone Soy Agar	5Kg	GMDN - 30630	accessories	& Industrial Culture Media
				EDMS - 1401010100	Dehydrated culture media and	Cultural Media & Supplements - Clinical
95	DM226D	Tryptone Soy Broth	500g	GMDN - 30630	accessories	& Industrial Culture Media
				EDMS - 1401010100	Dehydrated culture media and	Cultural Media & Supplements - Clinical
96	DM226E	Tryptone Soy Broth	5Kg	GMDN - 30630	accessories	& Industrial Culture Media
				EDMS - 1401010100	Dehydrated culture media and	Cultural Media & Supplements - Clinical
97	DM228D	Urea Agar Base	500g	GMDN - 30630	accessories	& Industrial Culture Media
,				EDMS - 1401010100	Dehydrated culture media and	Cultural Media & Supplements - Clinical
88	DM228E	Urea Agar Base	5Kg	GMDN - 30630	accessories	& Industrial Culture Media
-			,	EDMS - 1401010100	Dehydrated culture media and	Cultural Media & Supplements - Clinical
66	DM228S	Urea Solution (40% v/v)	10 x10ml	GMDN - 30630	accessories	& Industrial Culture Media



Serial No.	Device ID Number	Product Description	Pack Size	EDMS/GMDN code	Brand Name	Intended purpose of the
100	DM493D	Violet Red Bile (Glucose) Agar	5009	EDMS - 1401010100 GMDN - 30630	Dehydrated culture media and accessories	Cultural Media & Supplements - Clinical
101	DM493E	Violet Red Bile (Glucose) Agar	5Kq	EDMS - 1401010100 GMDN - 30630	Dehydrated culture media and accessories	Cultural Media & Supplements - Clinical & Industrial Culture Media
102	DM480D	Violet Red Bile (Lactose) Agar	500g	EDMS - 1401010100 GMDN - 30630	Dehydrated culture media and accessories	Cultural Media & Supplements - Clinical & Industrial Culture Media
103	DM480E	Violet Red Bile (Lactose) Agar	5Kg	EDMS - 1401010100 GMDN - 30630	Dehydrated culture media and accessories	Cultural Media & Supplements - Clinical & Industrial Culture Media
104	DM235D	Wilkins Chalgren Agar	500g	EDMS - 14010100 GMDN - 30630	Dehydrated culture media and accessories	Cultural Media & Supplements - Clinical & Industrial Culture Media
104	DM235E	Wilkins Chalgren Agar	5Kg		Dehydrated culture media and accessories	Cultural Media & Supplements - Clinical & Industrial Culture Media
105	DM230D	X.L.D. Agar	500g	EDMS - 1401010100 GMDN - 30630	Dehydrated culture media and accessories	Cultural Media & Supplements - Clinical & Industrial Culture Media
106	DM230E	X.L.D. Agar	5Kg		Dehydrated culture media and accessories	Cultural Media & Supplements - Clinical & Industrial Culture Media
107	DM496D	Yeast Extract Agar	500g	`, 'i'	Dehydrated culture media and accessories	Cultural Media & Supplements - Clinical & Industrial Culture Media
108	DM496E	Yeast Extract Agar	5Kg		Dehydrated culture media and accessories	Cultural Media & Supplements - Clinical & Industrial Culture Media
109	DM702E	Yeast Glucose Chloramphenicol Agar	5Kg	EDMS - 1401010100 GMDN - 30630	Dehydrated culture media and accessories	Cultural Media & Supplements - Clinical & Industrial Culture Media
110	DM252D	Yersinia Agar Base	500g	EDMS - 140101010 GMDN - 30630	Dehydrated culture media and accessories	Cultural Media & Supplements - Clinical & Industrial Culture Media
111	DM252E	Yersinia Agar Base	5Kg	EDMS - 14010100 GMDN - 30630	Dehydrated culture media and accessories	Cultural Media & Supplements - Clinical & Industrial Culture Media



European In Vitro Diagnostic Medical Directive 98/79/EC, Annex III – General IVD

EC DECLARATION OF CONFORMITY- Self-Certification (Annex III excluding section 6) – General IVD Product Names: Mast Dehydrated Identification Media

Serial No.	Device ID Number	Product Description	Pack Size	EDMS/GMDN code	Brand Name	Intended purpose of the medical device type
ν-	IDM1/A	AMYGDALIN ID AGAR	10x200ml sachets	EDMS - 1401010100 GMDN - 30630	Dehydrated culture media and accessories	Cultural Media & Supplements - Clinical & Industrial Culture Media
2	IDM10/A	SUCROSE ID AGAR	10x200ml sachets	EDMS - 1401010100 GMDN - 30630	Dehydrated culture media and accessories	Cultural Media & Supplements - Clinical & Industrial Culture Media
က	IDM11/A	DULCITOL ID AGAR	10x200ml sachets	EDMS - 1401010100 GMDN - 30630	Dehydrated culture media and accessories	Cultural Media & Supplements - Clinical & Industrial Culture Media
4	IDM12/A	LACTOSE ID AGAR	10x200ml sachets	EDMS - 1401010100 GMDN - 30630	Dehydrated culture media and accessories	Cultural Media & Supplements - Clinical & Industrial Culture Media
5	IDM13/A	XYLOSE ID AGAR	10x200ml sachets	EDMS - 1401010100 GMDN - 30630	Dehydrated culture media and accessories	Cultural Media & Supplements - Clinical & Industrial Culture Media
9	IDM14/A	CARBOHYDRATE BASE ID AGAR	10x200ml sachets	EDMS - 1401010100 GMDN - 30630	Dehydrated culture media and accessories	Cultural Media & Supplements - Clinical & Industrial Culture Media
2	IDM16/A	ADONITOL ID AGAR	10x200ml sachets	EDMS - 1401010100 GMDN - 30630	Dehydrated culture media and accessories	Cultural Media & Supplements - Clinical & Industrial Culture Media
80	IDM17/A	CELLOBIOSE ID AGAR	10x200mi sachets	EDMS - 1401010100 GMDN - 30630	Dehydrated culture media and accessories	Cultural Media & Supplements - Clinical & Industrial Culture Media
6	IDM2/A	ARABINOSE ID AGAR	10x200ml sachets	EDMS - 1401010100 GMDN - 30630	Dehydrated culture media and accessories	Cultural Media & Supplements - Clinical & Industrial Culture Media
10	IDM21/A	AESCULIN ID AGAR	10x200ml sachets	EDMS - 1401010100 GMDN - 30630	Dehydrated culture media and accessories	Cultural Media & Supplements - Clinical & Industrial Culture Media
7	IDM22/A	ADH ID AGAR	10x200ml sachets	EDMS - 1401010100 GMDN - 30630	Dehydrated culture media and accessories	Cultural Media & Supplements - Clinical & Industrial Culture Media
12	IDM23/A	CITRATE ID AGAR	10x200ml sachets	EDMS - 1401010100 GMDN - 30630	Dehydrated culture media and accessories	Cultural Media & Supplements - Clinical & Industrial Culture Media



Serial	Device ID	Product Description	Pack Size	EDMS/GMDN code	Brand Name	Intended purpose of the
SO.	Number					medical device type
13	IDM24/A	GELATIN ID AGAR	10x200ml sachets	EDMS - 1401010100 GMDN - 30630	Dehydrated culture media and accessories	Cultural Media & Supplements - Clinical & Industrial Culture Media
4	IDM25/A	H2S ID AGAR	10x200ml sachets	EDMS - 140101010 GMDN - 30630	Dehydrated culture media and accessories	Cultural Media & Supplements - Clinical & Industrial Culture Media
15	IDM26/A	LDC ID AGAR	10x200ml sachets	EDMS - 14010100 GMDN - 30630	Dehydrated culture media and accessories	Cultural Media & Supplements - Clinical & Industrial Culture Media
16	IDM27/A	MALONATE ID AGAR	10x200ml sachets	EDMS - 1401010100 GMDN - 30630	Dehydrated culture media and accessories	Cultural Media & Supplements - Clinical & Industrial Culture Media
17	IDM28/A	MOTILITY TEST AGAR	10x200ml sachets	EDMS - 140101000 GMDN - 30630	Dehydrated culture media and accessories	Cultural Media & Supplements - Clinical & Industrial Culture Media
18	IDM29/A	ONPG ID AGAR	10x200ml sachets	EDMS - 1401010100 GMDN - 30630	Dehydrated culture media and accessories	Cultural Media & Supplements - Clinical & Industrial Culture Media
19	IDM3/A	GLUCOSE ID AGAR	10x200ml sachets	EDMS - 140101010 GMDN - 30630	Dehydrated culture media and accessories	Cultural Media & Supplements - Clinical & Industrial Culture Media
20	IDM30/A	ODC ID AGAR	10x200ml sachets	EDMS - 14010100 GMDN - 30630	Dehydrated culture media and accessories	Cultural Media & Supplements - Clinical & Industrial Culture Media
21	IDM31/A	PHENYLALANINE ID AGAR	10x200ml sachets	EDMS - 140101010 GMDN - 30630	Dehydrated culture media and accessories	Cultural Media & Supplements - Clinical & Industrial Culture Media
22	IDM32/A	UREA ID AGAR BASE (MULTIPOINT)	10x200ml sachets	EDMS - 14010100 GMDN - 30630	Dehydrated culture media and accessories	Cultural Media & Supplements - Clinical & Industrial Culture Media
23	IDM33/A	VP ID AGAR	10x200ml sachets	EDMS - 14010100 GMDN - 30630	Dehydrated culture media and accessories	Cultural Media & Supplements - Clinical & Industrial Culture Media
24	IDM34/A	INDOLE ID AGAR	10x200ml sachets	EDMS - 1401010100 GMDN - 30630	Dehydrated culture media and accessories	Cultural Media & Supplements - Clinical & Industrial Culture Media
25	IDM35/A	GLUCONATE ID AGAR	10x200ml sachets	EDMS - 140101010 GMDN - 30630	Dehydrated culture media and accessories	Cultural Media & Supplements - Clinical & Industrial Culture Media
26	IDM36/A	PSEUDOMONAS ID AGAR	10x200ml sachets	EDMS - 14010100 GMDN - 30630	Dehydrated culture media and accessories	Cultural Media & Supplements - Clinical & Industrial Culture Media

- ½)
	Mast	Groun

	Device ID	Product Description	Pack Size	FDMS/GMDN code		
Z	Number		Lach Size		Brand Name	Intended purpose of the
₫	DM37/A	BETA GLUCURONIDASE ID AGAR	10x200ml sachets	EDMS - 1401010100 GMDN - 30630	Dehydrated culture media and accessories	Cultural Media & Supplements - Clinical & Industrial Culture Media
	IDM4/A	INOSITOL ID AGAR	10x200ml sachets	EDMS - 140101010 GMDN - 30630	Dehydrated culture media and accessories	Cultural Media & Supplements - Clinical & Industrial Culture Media
• •	• IDM40/L • IMM40D	CHROMagar CANDIDA	10x200ml sachets500g	EDMS - 1401010100 GMDN - 30660	Dehydrated culture media and accessories	Cultural Media & Supplements - Clinical & Industrial Culture Media
<u></u>	IDM5/A	MALTOSE ID AGAR	10x200ml sachets	EDMS - 1401010100 GMDN - 30630	Dehydrated culture media and accessories	Cultural Media & Supplements - Clinical & Industrial Culture Media
므	IDM6/A	MANNITOL ID AGAR	10x200ml sachets	EDMS - 1401010100 GMDN - 30630	Dehydrated culture media and accessories	Cultural Media & Supplements - Clinical & Industrial Culture Media
_⊔	IDM7/A	MELIBIOSE ID AGAR	10x200ml sachets	EDMS - 1401010100 GMDN - 30630	Dehydrated culture media and accessories	Cultural Media & Supplements - Clinical & Industrial Culture Media
_≒	IDM8/A	RHAMNOSE ID AGAR	10x200ml sachets	EDMS - 14010100 GMDN - 30630	Dehydrated culture media and accessories	Cultural Media & Supplements - Clinical & Industrial Culture Media
_□	DM9/A	SUCROSE ID AGAR	10x200ml sachets	EDMS - 1401010100 GMDN - 30630	Dehydrated culture media and accessories	Cultural Media & Supplements - Clinical & Industrial Culture Media



EC CERTIFICATE – FULL QUALITY ASSURANCE SYSTEM

In accordance with the requirements of the In Vitro Diagnostic Medical Devices Directive 98/79/EC and the Medical Devices Regulations 2002, UK Statutory Instrument 2002 No. 618

This is to certify that the Quality Management System of:

Mast Group Limited
Mast House, Derby Road,
Bootle, Merseyside
United Kingdom

has been assessed against the requirements of Annex IV of the In Vitro Diagnostic Medical Devices Directive 98/79/EC, and the Medical Devices Regulations 2002 and conforms to the requirements for the products shown on the attached certificate schedule.

Approval is subject to the maintenance of the quality system in accordance with the requirements of the above Directive and Regulations.

Authorisation is hereby given to use the LRQA Notified Body Registration Number in accordance with the requirements of the specified Directives/Regulations in relation to the products as identified above.

Certificate No: LRQ 0932114/C

Original Approval: 25 May 2004

Current Certificate: 1 June 2018

Certificate Expiry: 31 May 2021

LRQA Notified Body Number 0088

Issued by: Lloyd's Register Quality Assurance Limited



EC CERTIFICATE – FULL QUALITY ASSURANCE SYSTEM CERTIFICATE LRQ 0932114/C SCHEDULE

has been assessed against the requirements of Annex IV of the In Vitro Diagnostic Medical Devices Directive 98/79/EC, and the Medical Devices Regulations 2002 and conforms to the requirements for the products shown below:

Mast Group Limited
Mast House, Derby Road,
Bootle, Merseyside
United Kingdom

Annex II List B Products

Mastazyme CMV Kit, EIA 802

Schedule Issue: 01

Date of Schedule Issue: 1 June 2018

LRQA Notified Body Number 0088

Issued by: Lloyd's Register Quality Assurance Limited

Page 1 of 1







Certificate of Registration

QUALITY MANAGEMENT SYSTEM - ISO 9001:2015

This is to certify that: Mast Group Ltd

Mast House, Derby Road

Bootle Liverpool L20 1EA

United Kingdom

Holds Certificate Number: FM 724380

and operates a Quality Management System which complies with the requirements of ISO 9001:2015 for the following scope:

Design, manufacture and supply of in-vitro diagnostic devices and associated services.

For and on behalf of BSI:

Matt Page, Managing Director Assurance - UK & Ireland

Original Registration Date: 1994-06-14 Effective Date: 2021-11-11 Latest Revision Date: 2021-12-03 Expiry Date: 2024-05-31

Page: 1 of 2





...making excellence a habit.™

Certificate No: FM 724380

Location Registered Activities

Mast Group Ltd Mast House, Derby Road

Bootle Liverpool L20 1EA United Kingdom Design, manufacture and supply of in-vitro diagnostic devices and associated services.

Mast Group Ltd Atlantic House, Derby Road Bootle Liverpool L20 1EA United Kingdom Manufacturing, QC and warehousing of IVD kits and reagents, bacteriological media and other kits and reagents for the life sciences industry.

Original Registration Date: 1994-06-14 Effective Date: 2021-11-11 Latest Revision Date: 2021-12-03 Expiry Date: 2024-05-31

Page: 2 of 2





Certificate of Registration

QUALITY MANAGEMENT SYSTEM - ISO 13485:2016 & EN ISO 13485:2016

This is to certify that: Mast Group Ltd

Mast House, Derby Road

Bootle Liverpool L20 1EA

United Kingdom

Holds Certificate Number: MD 724379

and operates a Quality Management System which complies with the requirements of ISO 13485:2016 & EN ISO 13485:2016 for the following scope:

Design, manufacture and supply of in-vitro diagnostic devices for clinical microbiology and molecular biology and bacteriological media.

For and on behalf of BSI:

Gary E Slack, Senior Vice President - Medical Devices

Original Registration Date: 2020-10-07 Effective Date: 2021-06-01 Latest Revision Date: 2021-11-28 Expiry Date: 2024-05-31

Page: 1 of 2

...making excellence a habit."





Certificate No: MD 724379

Location Registered Activities

Mast Group Ltd Mast House, Derby Road

Bootle Liverpool L20 1EA United Kingdom Design, manufacture and supply of in-vitro diagnostic devices for clinical microbiology and molecular biology and bacteriological media

Mast Group Ltd Atlantic House, Derby Road Bootle Liverpool L20 1EA United Kingdom Manufacture of IVD kits and reagents for clinical microbiology and molecular biology, bacteriological media.



Original Registration Date: 2020-10-07 Effective Date: 2021-06-01 Latest Revision Date: 2021-11-28 Expiry Date: 2024-05-31

Page: 2 of 2



MAST® CARBA PACE

Pseudomonas, Acinetobacter, Enterobacterales Rapid carbapenemase detection



- Rapid results in less than 10 minutes
- Simple test process in 5 easy steps
- Cost effective screening solution
- High sensitivity and specificity

MAST®CARBA PACE

An increase in antimicrobial resistance is one of the most urgent global challenges facing the field of healthcare. Healthcare associated infections (HAI) are one of the most common adverse effects in care delivery and the occurrences of epidemics of HAI are a major public health problem (WHO 2017).

Carbapenem resistant Gram negative bacteria, including Enterobacterales (CRE), *Pseudomonas aeruginosa* and *Acinetobacter baumannii* are an emerging cause of HAI and accordingly a global public healthcare concern due to high levels of antimicrobial resistance and ability for widespread transmission. It is important to recognise carriers quickly to prevent and control the spread in nosocomial and community settings and also to aid antibiotic stewardship.

MAST® CARBA PACE

Mast Group Ltd. remains at the forefront of the fight against such threats and as such has developed a colorimetric test which rapidly detects carbapenemase producing *Pseudomonas* spp., *Acinetobacter* spp. and Enterobacterales using a novel chromogenic cephalosporin analogue for which there is a patent pending for its application.

The new MAST® CARBA PACE is a simple cost effective screening solution providing fast results within 10 minutes, yet reliable in detecting carbapenemase production to support patient treatment. Additionally, no special equipment is required allowing it to be easily integrated into any laboratory workflows.

The basis of this colorimetric test is the hydrolysis of the chromogenic cephalosporin analogue, eliminating the effects of ESBL and AmpC enzymes using suitable inhibitor compounds, providing specific carbapenemase detection. Therefore only distinguishing epidemiologically significant carbapenem resistance, avoiding unnecessary patient isolation.

Benefits of MAST® CARBA PACE

Rapid time to result	-	Once the test organism is added to the test solution results are available within 10 minutes
Cost effective	-	Conveniently contains 48 tests per kit, allowing quick identification of carbapenemase producers, assisting with prompt isolation of carriers to prevent cross transmission
Easily integrated into any laboratory	-	Requiring only standard microbiological supplies making this adaptable to any laboratory workflows
Easy to Use	-	Simple test procedure, with 5 simple steps (see figure 1), colour change from yellow to orange/red indicates carbapenemase activity
Quality	-	Validated using a panel of organisms including VIM, IMP, NDM, OXA-48-like, OXA-23 and KPC high sensitivity and specificity of 96% and 91% respectively
Complementary molecular range	-	Provides a quality first tier screen prior to molecular detection and characterisation using MAST ISOPLEX® CRE-ART.

MAST CARBA PACE

Simple test Process

Reconstitute



Reconstitute the pellet by tipping the entire contents of vial RB into vial PEL.



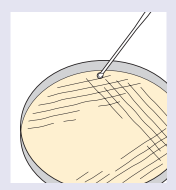
Allow the pellet to fully dissolve at room temperature for 1 minute and mix contents by gently vortexing for 10 seconds.

Dispense

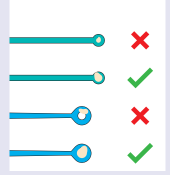


Dispense 250µl of reconstituted solution into the tubes provided.
One tube per test.

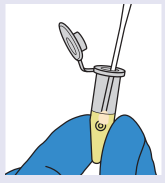
Inoculate



Use a pure, fresh culture of the test organism.



Take an approximate 1 - 5µl loopful of organism.

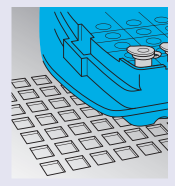


Add to the tube containing test solution.



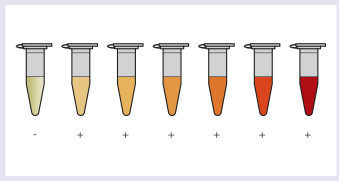
Mix well by vortexing for 20 seconds.

Incubate



Incubate at 35±1°C for 10 minutes.

Read by eye



Record the colour of the test solution immediately or up to 20 minutes after incubation.



Ordering Information

Order Code	Product	Pack Size	No. Tests
PACE-ID	MAST® CARBA PAcE For the rapid detection of carbapenemase producing Enterobacterales, <i>Pseudomonas</i> spp. & <i>Acinetobacter</i> spp.	4 × 12 tests	48

Additional products from Masts AMR range

Order Code	Product	Pack Size	No. Tests
DNA/LYO5	MAST ISOPLEX® CRE-ART	10	10
D73C	MASTDISCS® Combi Carba plus	5 × 50 discs	50
D72C	MASTDISCS® Combi AmpC, ESBL & Carbapenemase Detection Set	6 × 50 discs	50
D74	MAST®ICT Indirect Carbapenemase Test	25	25
D71C	MASTDISCS® ID CAT-ID - Carbapenemase Activity Test	5 × 50 discs	250

References

Guidelines for the prevention and control of carbapenem-resistant Enterobacteriaceae, Acinetobacter baumannii and Pseudomonas aeruginosa in health care facilities. World Health Organisation 2017.

Acute trust toolkit for the early detection, management and control of carbapenemase-producing Enterobacteriaceae (Published: December 2013 PHE publications gateway number: 2013314)

Acknowledgement

HMRZ compound used in this product was developed by Dr. Hideaki Hanaki of Kitasato Institute, Japan.

ZT223 v3.0 CA 02/20

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12 Rue Jean-Jacques Mention
CS 91106
80011 Amiens CEDEX 1

Tél. + 33 (0) 322 80 80 67 Fax + 33 (0) 322 80 99 22 e-mail: info@mast-diagnostic.fr





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MAST® CARBA PACE

Intended Use

PACE-ID. For the rapid detection of carbapenemase producing Enterobacterales, *Pseudomonas*, OXA 48 and 23-like enzyme production in *Acinetobacter*.

FOR IN VITRO DIAGNOSTIC USE ONLY

Contents

- Vial PEL. Freeze dried pellet* 4 vials containing inhibitors and lysis components, each designed for 12 tests
- Vial RB. Reconstitution buffer* 4 vials containing chromogenic indicator resuspension buffer, each sufficient for 12 tests.
- Plastic 0.5 ml tubes, sufficient for 48 tests.

Storage and shelf life

Store at 2 to 8°C in the containers provided until the expiry date shown on the pack label. Allow to equilibrate to room temperature before opening. Once reconstituted, test solution stored at 2 to 8°C, must be used within 4 weeks.

Precautions

For *in vitro* diagnostic use only. Observe approved biohazard and aseptic techniques. To be used by only trained and qualified laboratory personnel. Sterilise all biohazard waste before disposal. Refer to product safety data sheets.

Materials required but not provided

Standard microbiological supplies and equipment such as loops, MAST Group Ltd. culture media, table top vortexes, pipettes, incinerators and incubators, etc.

Procedure

- 1. Reconstitute the pellet by tipping the entire contents of vial RB into vial PEL.
- Allow the pellet to fully dissolve at room temperature for 1 minute and mix contents by gently vortexing for 10 seconds. Reconstituted solution should be yellow, if the solution is any other colour do not use.
- 3. Dispense 250µl of reconstituted solution into the tubes provided. One tube per test.
- Using a pure, fresh culture of the test organism, take an approximate 1 to 5µl loopful of organism, and add to the tube containing test solution. Mix well by vortexing for 20 seconds.

Note: to obtain distinct results, ensure that the bacterial resuspension is similar to the turbidity of a 3.0 to 3.5 McFarland standard; Approx. 10⁹ CFU/ml.

- 5. Incubate at 35±1°C for 10 minutes.
- 6. Record the colour of the test solution immediately or up to 20 minutes after incubation.

Interpretation of results

If a colour change is recorded; from yellow to orange/red, record the organism as demonstrating carbapenemase activity.

If no colour change is recorded; solution remains yellow, record the organism as negative for carbapenemase activity.

Quality control

Check for signs of deterioration. Quality control must be performed with at least one organism to demonstrate a positive reaction and another to demonstrate a negative reaction. Do not use the product if the reactions with the control organisms are incorrect. The list below illustrates a range of performance control strains which the end user can easily obtain.

Test Organism	Result
Acinetobacter baumanii	Orange/Red
NCTC 13301	Carbapenemase positive
Pseudomonas aeruginosa	Orange/Red
NCTC 13437	Carbapenemase positive
Acinetobacter Iwoffi	Remains Yellow
ATCC® 15309	Carbapenemase negative
Pseudomonas aeruginosa	Remains Yellow
ATCC® 25668	Carbapenemase negative
Klebsiella pneumoniae	Orange/Red
NCTC 13438	Carbapenemase positive

Limitations

- Colonies isolated from indicator media are not recommended.
- This product only detects the presence of a carbapenemase, differentiation can be carried out by using a suitable genotypic or phenotypic test (for example MASTDISCS® Combi Carba Plus; D73C).
- Some GES-type carbapenemases might be difficult to detect.
- 4. To avoid potentially erroneous results, ensure that equipment used for testing is free of contamination.
- 5. Test results must be recorded within 20 minutes following the initial 10 minute incubation.
- Results obtained with this kit must be considered alongside other clinically relevant data when diagnosing an infection.

References

Bibliography available on request.

Acknowledgement

HMRZ compound used in this product was developed by Dr. Hideaki Hanaki of Kitasato, Institute, Japan.





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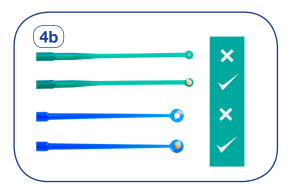






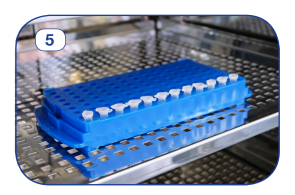


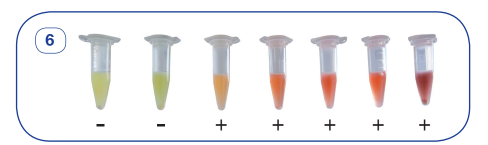














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EC DECLARATION OF CONFORMITY

We hereby declare that the devices described below comply with those provisions which apply to them of the European Directive 98/79/EC 'on *in vitro* diagnostic medical devices', and are placed on the European market by Mast Group UK through our appointed EC Authorised Representative Mast Diagnostica GmbH, Feldstrasse 20, 23858 Reinfeld, Germany.

This declaration is valid for the IVD medical devices described below on or after the date hereof, and which bear the CE mark. It is also valid for all IVD medical devices described below which are manufactured by Mast and placed on the market on or after the date hereof by third parties with our consent and which bear the CE mark. All supporting documents relating to this declaration are retained at the manufacturer's premises.

Product code	Product description	IVD Directive classification	EDMS code
PACE-ID	MAST® CARBA PACE – A screening test for the rapid detection of carbapenemase producing Enterobacterales, <i>Pseudomonas</i> , OXA 48 and 23-like enzyme production in <i>Acinetobacter</i> .	Self certification Annex III excluding section 6	1402029000 (code registered - 24/03/2003)

Standards applied: EN ISO 13485:2016, ISO 9001:2015, EN ISO 14971:2012, EN ISO 18113-1:2011, EN ISO 18113-2:2011, EN ISO 15223-1:2016, EN ISO 15223-2:2010.

D N Hogben, Quality Assurance and Regulatory Affairs Manager - Mast Group Ltd.

Document valid till: 26th May 2022





Welcome

Welcome to the Mast Group Ltd product catalogue effective from January 1st 2021. The catalogue comprises ordering information on Mast Group Ltd's extensive portfolio of products available internationally and includes details of our revised Custom Manufacturing Policy (Page vi). This states the lead times and minimum order quantities for special order custom manufactured goods.

With an easy to use contents included, the product groups are categorised into application specific sections, and any new additions are highlighted to assist customers in finding products of interest.



Quality

Mast Group Ltd is currently certified to ISO9001:2015 'Quality management systems - Requirements', ISO13485:2016 'Medical devices - Quality management systems - Requirements for regulatory purposes', European Directive 98/79/EC 'on in vitro diagnostic medical devices' for Annex II list B products and for ISO13485:2016 for the Canadian Medical Device Requirements (CMDCAS).

Ethical Statement



Mast Group Ltd operates its business legally and ethically and complies with the British In Vitro Diagnostic Association (BIVDA) Code of Conduct. Mast Group Ltd is also dedicated to ensuring full compliance with the UK Bribery Act 2010, and this policy extends to all business associates, dealings and transactions. For more information go to www.mast-group.com

Website

This Catalogue is available electronically from our website: www.mast-group.com





Ordering Information | 2021

We are pleased to accept International orders by telephone, post, fax and e-mail. Please have the following information available when ordering:

- 1. A valid order number for an approved Credit Account
- 2. Delivery address
- 3. Invoice address
- 4. Product code, description, packsize and quantity required

Please direct all orders to:

Mast Group Ltd Tel: +44 151 472 1444 Customer Services Mast House Tel: +44 151 933 7277 Main Switchboard

Derby Road

Bootle e-mail: orders@mast-group.com Merseyside Website: www.mast-group.com

UK L20 1EA

PRICING

Outside the UK Mast Group Ltd sells and distributes products via its Subsidiary Companies in Germany and France and an associate company in South Africa. The rest of the world is serviced by a network of Distributors.

Please contact your nearest Subsidiary or Distributor for pricing information.

Any prices quotes direct from Mast House are ex-works and exclude freight unless otherwise stated in a specific quotation.

Please note VAT at the current rate will be applied to all orders from UK based purchasers. This will also apply to other EU customers unless a VAT number is provided.

Products designated as Hazardous Goods will be subject to an additional handling charge dependent on destination and mode of transport.

RETURNS

Should you need to return any items to Mast Group Ltd, please contact Mast Customer Services as detailed above.

Goods supplied correctly may not be returned without prior written agreement and authorisation number, which may be obtained from Customer Services.

Goods so returned must be consigned carriage paid, and a restocking and handling charge of 15% will be made on all goods returned for credit.

Credit will only be awarded once a full assessment of re-saleable condition has been made.

Goods may not be returned if the packaging has been defaced in any way.

CANCELLATIONS

An order for products available from stock may be cancelled at any time prior to the despatch of the order without incurring any additional charges. Cancellation of an order which has been despatched will incur a 15% restocking fee.

Cancellation of products for Special order will be subject to a charge equivalent to 100% of the value of the Special order products if the order has been processed.

CONDITIONS OF SALE

Mast Group Ltd's standard Terms and Conditions for Supply of Goods and/or Services apply to all transactions. A copy can be found on pages 43-44 of this publication and at www.mast-group.com

Antibiotic Susceptibility Testing | Pages 1 - 8

Mast Group Ltd has been a manufacturer of antibiotic susceptibility test products since 1957, and continues to be at the forefront of developments in this field. Mast Group Ltd's original product was the single antibiotic disc, but the expansion of the portfolio has resulted in the most comprehensive range available worldwide.

MAST® DISCMASTER 5 System
MASTDISCS®
ESβL & AmpC Discs
Carbapenemase discs
Antibiotic Strips
MASTRING-S®
ADATAB®



MAST URI®SYSTEM | Page 9 - 10

The MAST URI®SYSTEM is a group of instrumentation, software and consumables that facilitates the rapid microbiological examination of urine samples to differentiate infected urines from those that are sterile or contaminated. The system will subsequently report bacterial identification and antibiotic susceptibility results on those specimens considered to be significant.

Comprising the MAST URI®PLUS analyser;
MAST URI®WELL dispensing aid; MAST URI®PLATES
and MAST URI®DOT inoculator with 96 well head and pins,
the MAST URI®SYSTEM is designed to deliver results
in a fast and cost-effective manner.



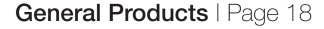
A standard range of antibiotic and identification media in 96-well microtitre plates for urine screening.



Culture Media and Supplements | Pages 11 - 17

As a specialist microbiology company, Mast Group Ltd has an extensive range of Dehydrated Culture Media, and selective supplements for the culture, examination, selection, isolation and transport of clinically significant organisms from patient specimens.

Dehydrated Culture Media
MAST® SELECTATAB & MAST® SELECTAVIAL
Selective Supplements
MAST® ID CHROMagar® Candida
REDIPREP® Prepared Egg media



Products for general laboratory use which may also be applicable in disciplines other than microbiology.

MAST® BACTERURITEST Reliable and inexpensive urine screening method. CRYOBANK® is a cryogenic storage system for QC organisms.



Identification and Detection | Pages 19 - 30

Mast Group Ltd offers a range of products for identification and detection by a variety of methods, incorporating biochemical tests, latex agglutination, agglutinating antisera and molecular biology based assays.

MAST® ID Biochemical tests and reagents MAST® Rapid Slide Latex Kits
MAST® ID Identification Strips and Rings
Identification of *Haemophilus* spp.
Identification of *Staphylococcus* spp.
MAST® ID Discs
Detection of ESβL & AmpC
Detection of Carbapenemase
Identification of MRSA
Identification of *Candida* spp.
MAST® ASSURE Bacterial Agglutinating
Antisera
MAST® ASSURE Stained Febrile Antigens



A range of products for the detection and identification of veterinary pathogens.
This includes Mast Group Ltd's antibiotic susceptibility testing portfolio which offers custom manufacture to specifically address the causative agents of infectious disease in animals.

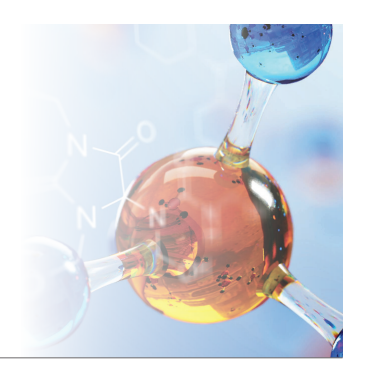
Eiken SAA Reagents
Toxoplasma Detection
Veterinary Pathogen EIA
Antibiotic Susceptibility Testing
Discs and Rings



Molecular Biology | Page 32

Mast Group Ltd's molecular portfolio offers laboratories the ability to achieve rapid and reliable diagnosis by nucleic acid amplification.

MAST ISOPLEX®
A range of rapid Isothermal nucleic acid amplification tests.

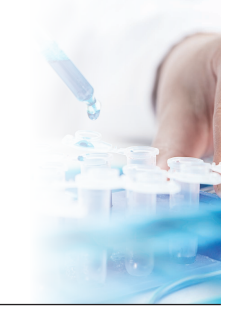


Mast Group Ltd Immunodiagnostic Tests | Pages 33 - 35

Infectious Disease

A range of immunofluorescence (IF), enzyme immunoassay (EIA) and Western Blot products for the identification and detection of a range of infectious organisms.

MASTAFLUOR® Kits, controls, slides and reagents
MASTAZYME® EIA kits
MASTABLOT® Lineblot Assays
MASTABLOT® Western Blot Assays



Mast Group Ltd Immunodiagnostic Tests | Pages 36 - 38

Autoimmune

A range of immunofluorescence (IF) and enzyme immunoassay (EIA) products for the diagnosis of autoimmune disease.

MASTAFLUOR® Kits, controls, slides and reagents MASTAZYME® EIA kits



Mast Group Ltd Custom Manufacturing Policy

Mast Group Ltd aims to provide customers with a high standard of product quality and customer service, and is an ISO9001 and ISO13485 certified company. Mast Group Ltd has an extensive range of products available from stock. Unique among diagnostic companies Mast Group Ltd also offers a renowned custom manufacturing service which guarantees to make products to customer specification with small minimum order requirements.

It is important that every customer understands the terms and conditions of this service, a summary of which covering the most popular products is provided in the table below. One important issue is that we specify the minimum order quantity for each type of product and while every attempt is made to achieve this actual number (or a higher quantity if ordered), the nature of the processes involved means the target quantity cannot be guaranteed – our guarantee is between 80 and 100% of the quantity ordered. The final quantity may also comprise more than one batch number. Exceptions though will be made for specific tenders if agreed in advance.

Mast Group Ltd. can only manufacture in certain increments above the minimum quantity, this is specified in the table below.

When we accept your order for custom manufactured products you are committing to buy them with the associated minimum order quantities, lead-times and our 80-100% volume guarantee. No order cancellations will be permitted.

Product	Min. order (packs)	Increments (packs)	Optimum (packs)	Lead time (weeks)
Cartridge discs	18	10	98	6*
Discs in vials	22	25	97	6*
Mastrings (number coded)	Initial order 10	10	100	6*
	Subsequent 10			
Mastrings (letter coded)	Initial order 20	10	100	6*
	Subsequent 10			
Adatab	14	15	44	6*
Selectavial/Selectatab	А	А	А	6*
Mast Assure	1	1	50	8
Media Stock Formulae (5kg packs)	1	N.A.	20	6
Media Non-Stock Formulae	25Kg	N.A.	75Kg	12*

N.A. = not applicable

^{*} Please note 6 week lead time refers to new strengths of currently used antibiotics or slight modifications of existing products. For products containing new antibiotics/materials which we have never worked with before, or there is a special cartridge variant, there is an evaluation process and review which has to be performed leading to a minimum 12 week lead time. Specific delivery dates will be provided by quotation for such new products.

^A Minimum order, Increments and Optimum quantities for MAST® SELECTATAB and MAST® SELECTAVIAL products are dependent on customer specifications and pack size. Minimum order quantity and prices will be confirmed by quotation.

Order No Product Packsize

MAST® DISCMASTER 5 DISPENSER

A robust and reliable antimicrobial cartridge disc dispenser designed for use with MAST Antimicrobial Susceptibility Test Cartridges.

MAST® DISCMASTER 5 Dispenser - 6 place	1
Silica Gel Capsule For MDD63/MDD64/MDD65	1
Single Cartridge Hand Dispenser	5
MAST® DISCMASTER Canister for MDD64 models and below	1
MAST® DISCMASTER Canister for MDD65	1
	Silica Gel Capsule For MDD63/MDD64/MDD65 Single Cartridge Hand Dispenser MAST® DISCMASTER Canister for MDD64 models and below

MASTDISCS*AST ANTIBIOTIC SUSCEPTIBILITY DISCS IN CARTRIDGES AND VIALS

STOCKCART Stock Susceptibility Cartridge Discs of a single type 1 pack

FUNGCART Stock Antifungal Cartridge Discs of a single type 1 pack

SPECIALCART Cartridge Discs made to special order* Min 18 packs

MASTDISCS° (99+/- 2 discs per vial)

STOCKDISC Stock Susceptibility Discs of a single type 1 vial

FUNGDISC Stock Antifungal Discs of a single type 1 pack

SPECIALDISC Discs made to special order* Min 22 packs

TOOL/C *Set up charge for Special Discs in vials or cartridges per new
A one off charge for customisation of each new specification specification

MASTDISCS AST

ANTIBIOTIC SUSCEPTIBILITY DISCS IN CARTRIDGES

STOCK RANGE

Description Antibiotic & Content μg per disc	STANDARD	Order Code Cartridges	
(unless otherwise stated)	CLSI EUCAST	5 × 50 discs	
(, , , , , , , , , , , , , , , , , , ,	E U C A S T Compliant		
Amikacin 30	√ √	AK30C	
Amoxicillin/clavulanic acid 2-1	- ✓	AUG3C	
Amoxicillin/clavulanic acid 20-10	✓ ✓	AUG30C	
Ampicillin 2	- ✓	AP2C	
Ampicillin 10	✓ ✓	AP10C	
Ampicillin/Sulbactam 10-10	✓ ✓	SAM20C	
Azithromycin 15	✓ -	ATH15C	
Aztreonam 30	✓ ✓	ATM30C	
Bacitracin 10 units		BA10C	
Cefaclor 30	✓ ✓	CFC30C	
Cefadroxil 30	- ✓	CDX30C	
Cefalexin 30	- ✓	CFX30C	
Cefalothin 30	✓ -	KF30C	
Cefazolin 30	✓ -	CZ30C	
Cefepime 30	✓ ✓	CPM30C	
Cefiderocol 30	✓ ✓	FDC30C	
Cefixime 5	✓ ✓	CFM5C	
Cefotaxime 5	- ✓	CTX5C	
Cefotaxime 30	✓ -	CTX30C	

MASTDISCS°*AST*

ANTIBIOTIC SUSCEPTIBILITY DISCS IN CARTRIDGES

STOCK RANGE

Description Antibiotic & Content µg per disc		NDARD	Order Code Cartridges
(unless otherwise stated)	CLSI	EUCAST	5 × 50 discs
		EUCAST	
Cefoxitin 30	✓	✓	FOX30C
Cefpodoxime 10	✓	✓	CPD10C
Ceftaroline 5	-	✓	CPT5C
Ceftaroline 30	✓	-	CPT30C
Ceftazidime 10	-	✓	CAZ10C
Ceftazidime 30	✓	-	CAZ30C
Ceftazidime/avibactam 10-4	-	✓	CZA14C
Ceftazidime/avibactam 30-20	✓	-	CZA50C
Ceftibuten 30	✓	✓	CFB30C
Ceftolozane/tazobactam 30-10	✓	✓	C/T40C
Ceftriaxone 5	✓	-	CRO5C
Ceftriaxone 30	✓	✓	CRO30C
Cefuroxime 30	1	✓	CXM30C
Chloramphenicol 30	1	√	C30C
Ciprofloxacin 5	√	<u> </u>	CIP5C
Clarithromycin 15		-	CLA15C
Clindamycin 2			CD2C
Delafloxacin 5		-	DLX5C
Doripenem 10			DOR10C
Doxycycline 30			DXT30C
Eravacycline 20			ERV20C
Ertapenem 10			ETP10C
Erythromycin 15	✓		E15C
Fosfomycin/Glucose-6-Phosphate 200	✓		FOT200C
Fusidic Acid 10		<u>√</u>	FC1200C
Gentamicin 10	✓		GM10C
Gentamicin 30 Gentamicin 120	-	√	GM30C
		-	GM120C
Imipenem 10	<u> </u>	√	IMI10C
Imipenem/relebactam 10-25	<u> </u>	-	IMR35C
Kanamycin 30	<u>/</u>	-	K30C
Levofloxacin 5		✓	LEV5C
Lefamulin 20	✓	-	LMU20C
Linezolid 10	-	✓	LZD10C
Linezolid 30	√	-	LZD30C
Mecillinam 10	✓	✓	MEC10C
Meropenem 10	✓	✓	MEM10C
Meropenem/Vaborbactam 20-10	✓	✓	MEV30C
Minocycline 30	✓	-	MN30C
Moxifloxacin 5	✓	✓	MFX5C
Mupirocin 200	-	√	MUP200C
Nalidixic Acid 30	✓	✓	NA30C
Neomycin 10	-	✓	NE10C
Netilmicin 10	-	✓	NET10C
Netilmicin 30	✓	-	NET30C
Nitrofurantoin 100	-	✓	NI100C
Nitrofurantoin 300	✓	-	NI300C
Nitroxoline 30	-	✓	NIB30C
Norfloxacin 10	√	✓	NOR10C
Novobiocin 5		-	NO5C
Ofloxacin 5		√	OFX5C
Oxacillin 1			OX1C
Pefloxacin 5			PEF5C
Penicillin G 1 unit			PG1C
Penicillin G 10 units	/		PG10C
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MASTDISCS*AST

ANTIBIOTIC SUSCEPTIBILITY DISCS IN CARTRIDGES

STOCK RANGE

Description	STA	NDARD	Order Code
Antibiotic & Content µg per disc (unless otherwise stated)	CLSI	EUCAST	Cartridges 5 × 50 discs
(unless otherwise stated)	CLSI		5 x 50 discs
		EUCAST	
Piperacillin 30	-	✓	PRL30C
Piperacillin 100	/	-	PRL100C
Piperacillin/tazobactam 30-6	-	√	PTZ36C
Piperacillin/tazobactam 100-10	✓	-	PTZ110C
Quinupristin/dalfopristin 15	✓	√	SYN15C
Rifampicin 5	✓	✓	RP5C
Streptomycin 10	✓	-	S10C
Streptomycin 300	✓	√	S300C
Tedizolid 2 Coming Soon	✓	✓	TZD2C
Teicoplanin 30	✓	✓	TEC30C
Temocillin 30	-	✓	TEM30C
Tetracycline 30	✓	✓	T30C
Ticarcillin 75	✓	✓	TC75C
Ticarcillin/clavulanic acid 75-10	✓	✓	TIM85C
Tigecycline 15	✓	✓	TGC15C
Tobramycin 10	✓	✓	TN10C
Trimethoprim 5	✓	✓	TM5C
Trimethoprim/sulfamethoxazole 1.25/23.75	✓	√	TS25C
Vancomycin 5	-	√	VA5C
Vancomycin 30	-	✓	VA30C
Blank discs	-	-	BD0680W/C

STOCK RANGE FORMER BSAC DISCS FOR IDENTIFICATION

Description Antibiotic & Content µg per disc (unless otherwise stated)	Cartridges	Order Code Vials 99+/- 2 discs
Metronidazole 5	MZ5C	MZ5
Mupirocin 20	MUP20C	
Mupirocin 5	MUP5C	

MASTDISCS*AST

ANTIBIOTIC SUSCEPTIBILITY DISCS IN CARTRIDGES - SPECIALIST STOCK RANGE

Description Antibiotic & Content μg per disc	STANDARD	Order Code Cartridges
(unless otherwise stated)	EUCAST CLSI	5 × 50 discs
	EUCAST	
Cefperazone/sulbactam 75-30		SPZ105C/NCE
Carbenicillin 100	- 🗸	PY100C
Colistin Sulphate 10		CO10C/NCE
Colistin Sulphate 25		CO25C/NCE
Polymyxin B 300		PB300C/NCE
SPECIALIST VETERINARY SUSCEPTIBILIT Antibiotic & Strength (unless otherwise stated)	Y DISCS - STOCK RA	Veterinary Cartridges 5 × 50 discs
Cefquinone 30		CEQ30C/NCE
Enrofloxacin 5		ENF5C/NCE
Florfenicol 30		FFC30C/NCE
Gamithromycin 15		GAM15C/NCE
Marbofloxacin 5		
		MAR5C/NCE
Neomycin 30		MAR5C/NCE NE30C/NCE
Pradofloxacin 5		NE30C/NCE PRA5C/NCE
		NE30C/NCE

STOCK RANGE

Description Antibiotic & Content μg per disc	STANDARD	Order Code Vials	
(unless otherwise stated)	CLSI EUCAST	99+/- 2 discs	
	EUCAST		
Amikacin 30	✓	AK30	
Bacitracin 8 units		BA8	
Bacitracin 10 units		BA10	
Cefpodoxime 10	✓ ✓	CPD10	
Chloramphenicol 30	- 🗸	C30	
Gentamicin 10	✓ ✓	GM10	
Metronidazole 2.5		MZ2.5	
Nalidixic Acid 30	✓ ✓	NA30	
Novobiocin 5		NO5	
Oxacillin 1	✓ -	OX1	
Penicillin G 1 unit	- 🗸	PG1	
Vancomycin 5	- 🗸	VA5	
Blank discs		BD0638W	

MASTDISCS AST

ANTIFUNGAL SUSCEPTIBILITY DISCS IN CARTRIDGES - STOCK RANGE

Description Antibiotic & Content µg per disc	Order Code Cartridges
(unless otherwise stated)	5 × 50 discs
Amphotericin B 20	AMB20C
Clotrimazole 10	CTM10C
Econazole 10	ECN10C
Fluconazole 10	FCN10C
Fluconazole 25	FCN 25C
Flucytosine 1	FY1C
Ketoconazole 10	KCA10C
Miconazole 10	MCL10C
Nystatin 100	NY100C

Order No Product Mechanism Packsize (tests)

MASTDISCS[®] Combi

COMBINATION DISC SETS FOR THE DETECTION OF ANTIBIOTIC RESISTANCE

D52C	Extended Spectrum ß Lactamase Set (CPD 30)	ESBL	50 tests
D62C	Cefotaxime 30 & Cefotaxime 30/Clavulanic Acid 10	ESBL	150 tests
D63C	Cefepime 30 & Cefepime 30/Clavulanic Acid 10	ESBL	150 tests
D64C	Ceftazidime 30 & Ceftazidime 30/Clavulanic Acid 10	ESBL	150 tests
D66C	Cefpodoxime 10 & Cefpodoxime 10/Clavulanic Acid 1	ESBL	150 tests
D67C	Extended Spectrum ß Lactamase Set (CPD10)	ESBL	50 tests
D68C	AmpC & ESßL Detection Set	AmpC/ESBL	50 tests
D69C	AmpC Detection Set	AmpCs	50 tests
D72C	AmpC, ESBL & Carbapenemase Detection Disc Set	AmpC/ESBLs/Carba	50 tests
D73C	MAST® Carba plus	MBL/KPC/OXA	50 tests
D75C	MAST® OXA Plus - Temocillin/avibactam set	OXA-48 detection/MBL,	50 tests
		KPC screen	
D76C	ESBL Detection Set (EUCAST)	ESBL	50 tests

Additional carbapenemase screening and identification tests

DNA/LYO5	Rapid molecular carbapenemase detection in Enterobacterales,	10 tests
PACE-ID	Pseudomonas spp. and Acinetobacter spp. Colorimetric test for the rapid detection of carbapenemase producing	48 tests
D71C	Pseudomonas spp., Acinetobacter spp.and Enterobacterales. MAST® CAT-ID - For presumptive identification of carbapenemase production	250 tests
D74	MAST® ICT - screening test for the detection of carbapenemase production	25 tests
TEM30C	in Enterobacterales, <i>Pseudomonas</i> and <i>Acinetobacter</i> spp. To aid presumptive identification of OXA-48 when used with D70C	5 × 50 discs

MASTDISCS*AST

LOW CONTENT PENICILLIN DISCS

For detecting the emergence of penicillin resistance. (vials of 99+/-2 discs or 5×50 discs in cartridges)

PG1 Penicillin G (vials) 1 unit 1 vial
PG1C Penicillin G (cartridges) 1 unit 1 pack

HIGH CONTENT AMINOGLYCOSIDE DISCS

The following discs are available to special order and subject to 4-6 weeks lead time. For detecting high level aminoglycoside resistance. (vials of 99+/-2 discs or 5×50 discs in cartridges)

K1000	Kanamycin (vials)	1000 μg	Min order 18pks
K1000C	Kanamycin (cartridges)	1000 μg	or 22 vials

OXACILLIN STRIPS

STOX Oxacillin Strips for the detection of MRSA 50 Strips

(this product is a direct replacement for STMT methicillin strips)

MASTRING-S™

The same price applies to 6 and 8 antimicrobial rings. (100 rings per tin)

Systemic Gram Positive Rings		Systemic Gram Negative R	ings	Urine Rings	
M13/NCE 8 tips 1 tin	49.88	M14/NCE 8 tips 1 tin	49.88	M26/NCE 8 tips 1 tin	49.88
C Chloramphenicol E Erythromycin FC Fusidic acid OX Oxacillin NO Novobiocin PG Penicillin G S Streptomycin T Tetracycline	25µg 5µg 10µg 5µg 5µg 1 unit 10µg 25µg	AP Ampicillin KF Cephalothin CO Colistin Sulphate GM Gentamicin S Streptomycin ST Sulphatriad T Tetracycline TS Cotrimoxazole	10µg 5µg 25µg 10µg 10µg 200µg 25µg 25µg	AP Ampicillin C Chloramphenicol CO Colistin Sulphate K Kanamycin NA Nalidixic acid NI Nitrofurantoin S Streptomycin T Tetracycline	25µg 50µg 100µg 30µg 30µg 50µg 25µg 100µg
M43/NCE 8 tips 1 tin	49.88				
PG Penicillin G CD Clindamycin GM Gentamicin FC Fusidic acid E Erythromycin TM Trimethoprim SMX Sulphamethoxazole T Tetracycline	1 unit 2µg 10µg 10µg 5µg 1.25µg 25µg 10µg				

Special order rings are subject to 4-6 weeks lead time.

TOOL/M *Set up charge for MASTRING SPECIAL: Per new a one off charge for customisation of each new specification

a one off charge for customisation of each new MASTRING SPECIAL (letter coded)

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 $\begin{array}{ll} \text{MASTRING} & \text{MASTRING-S}^{\circledcirc} \text{ to individual specification.} \\ \text{SPECIAL} & \text{Minimum order 10 tins of 100 rings} \end{array}$

New Specification NUMBER coded MASTRING-S® are subject to an initial minimum order of 10 tins.

New Specification LETTER coded MASTRING-S® are subject to an initial minimum order of 20 tins.

Subsequent orders: minimums of 10 tins.

Order No Product Usage Packsize

ADATAB®

For agar dilution antibiotic susceptibility testing. Each tablet for addition to 100ml medium.

STOCK ADATAB®

TAB/AK3.2	AMIKACIN 3.2mg	1 tablet per 100ml	25 tablets
TAB/A3.2	AMOXICILLIN 3.2mg	1 tablet per 100ml	25 tablets
TAB/AP0.8	AMPICILLIN 0.8mg	1 tablet per 100ml	25 tablets
TAB/AP3.2	AMPICILLIN 3.2mg	1 tablet per 100ml	25 tablets
TAB/AUG3.2	AMOXICILLIN/CLAVULANIC ACID 3.2mg	1 tablet per 100ml	25 tablets
TAB/CPD0.1	CEFPODOXIME 0.1mg	1 tablet per 100ml	25 tablets
TAB/CTX0.2	CEFOTAXIME 0.2mg	1 tablet per 100ml	25 tablets
TAB/CTX1.6	CEFOTAXIME 1.6mg	1 tablet per 100ml	25 tablets
TAB/FOX0.4	CEFOXITIN 0.4mg	1 tablet per 100ml	25 tablets
TAB/CAZ0.8	CEFTAZIDIME 0.8mg	1 tablet per 100ml	25 tablets
TAB/CAZ3.2	CEFTAZIDIME 3.2mg	1 tablet per 100ml	25 tablets
TAB/CXM3.2	CEFUROXIME 3.2mg	1 tablet per 100ml	25 tablets
TAB/CFX3.2	CEFALEXIN 3.2mg	1 tablet per 100ml	25 tablets
TAB/C0.8	CHLORAMPHENICOL 0.8mg	1 tablet per 100ml	25 tablets
TAB/CIP0.2	CIPROFLOXACIN 0.2mg	1 tablet per 100ml	25 tablets
TAB/CIP0.8	CIPROFLOXACIN 0.8mg	1 tablet per 100ml	25 tablets
TAB/CD0.1	CLINDAMYCIN 0.1mg	1 tablet per 100ml	25 tablets
TAB/CO0.8	COLISTIN 0.8mg	1 tablet per 100ml	25 tablets
TAB/E0.2	ERYTHROMYCIN 0.2mg	1 tablet per 100ml	25 tablets
TAB/FOT12.8	FOSFOMYCIN TROMETAMOL 12.8mg	1 tablet per 100ml	25 tablets
TAB/FC0.2	FUSIDIC ACID 0.2mg	1 tablet per 100ml	25 tablets
TAB/GM0.1	GENTAMICIN 0.1mg	1 tablet per 100ml	25 tablets
TAB/GM0.4	GENTAMICIN 0.4mg	1 tablet per 100ml	25 tablets
TAB/GM0.8	GENTAMICIN 0.8mg	1 tablet per 100ml	25 tablets
TAB/LZD0.4	LINEZOLID 0.4mg	1 tablet per 100ml	25 tablets
TAB/MEM0.4	MEROPENEM 0.4mg	1 tablet per 100ml	25 tablets
TAB/MEM1.6	MEROPENEM 1.6mg	1 tablet per 100ml	25 tablets
TAB/MUP0.4	MUPIROCIN 0.4mg	1 tablet per 100ml	25 tablets
TAB/NA3.2	NALIDIXIC ACID 3.2mg	1 tablet per 100ml	25 tablets
TAB/NI3.2	NITROFURANTOIN 3.2mg	1 tablet per 100ml	25 tablets
TAB/NI6.4	NITROFURANTOIN 6.4mg	1 tablet per 100ml	25 tablets
TAB/OX0.1	OXACILLIN 0.1mg	1 tablet per 100ml	25 tablets
TAB/OX0.2	OXACILLIN 0.2mg	1 tablet per 100ml	25 tablets
TAB/PG0.006	PENICILLIN G 0.006mg	1 tablet per 100ml	25 tablets
TAB/PG0.025	PENICILLIN G 0.025mg	1 tablet per 100ml	25 tablets
TAB/RP0.006	RIFAMPICIN 0.006mg	1 tablet per 100ml	25 tablets
TAB/RP0.2	RIFAMPICIN 0.2mg	1 tablet per 100ml	25 tablets
TAB/PTZ0.8	PIPERACILLIN /TAZOBACTAM 0.8mg	1 tablet per 100ml	25 tablets
TAB/PTZ1.6	PIPERACILLIN /TAZOBACTAM 1.6mg	1 tablet per 100ml	25 tablets
TAB/TEC0.8	TEICOPLANIN 0.8mg	1 tablet per 100ml	25 tablets
TAB/T0.1	TETRACYCLINE0.1mg	1 tablet per 100ml	25 tablets
TAB/T0.4	TETRACYCLINE 0.4mg	1 tablet per 100ml	25 tablets
TAB/TN0.2	TOBRAMYCIN 0.2mg	1 tablet per 100ml	25 tablets
TAB/TM0.05	TRIMETHOPRIM 0.05mg	1 tablet per 100ml	25 tablets
TAB/TM0.2	TRIMETHOPRIM 0.2mg	1 tablet per 100ml	25 tablets
TAB/TM0.8	TRIMETHOPRIM 0.8mg	1 tablet per 100ml	25 tablets
TAB/VA0.4	VANCOMYCIN 0.4mg	1 tablet per 100ml	25 tablets

ADATAB®S TO SPECIAL ORDER

Please contact your Mast Technical Representative for special order requests and pricing. Please also refer to Mast Group Ltd's Custom Manufacturing Policy for more information.

Order No Product Packsize

MASTID®

MAST ID® Biochemical tests in agar for microbial identification using multipoint inoculation. Each pack contains 10 × 200ml preweighed sachets.

IDM1/A	Amygdalin Agar	1 pack
IDM23/A	Citrate Agar	1 pack
IDM25/A	H2S Agar	1 pack
IDM34/A	Indole Agar	1 pack
IDM26/A	LDC Agar	1 pack
IDM28/A	Motility Test Agar	1 pack
IDM31/A	Phenylalanine Agar	1 pack
IDM9/A	Sorbitol Agar	1 pack
IDM37/A	Beta-Glucuronidase Agar	1 pack

MAST ID® REAGENTS

DM228S Urea Solution (40% w/v) for use with Urea Agar Base 10×10 ml

(Multipoint) (DM228D)

Order No Product Packsize

MASTURI°DOT

AUTOMATIC MULTIPOINT INOCULATOR

Subject to a lead time of 8 weeks

SCANURIDOT	Mast Uri®Dot Automatic multipoint inoculator with footswitch and spares N.B. Appropriate equipment sets for 19, 36 or 96 point inoculation must also be ordered separately from the accessories list below.	1 unit
	Accessories (must be ordered separately)	
SCANES019	Equipment set for 19 point inoculation - Stainless steel inoculum pot and head, with 19 x 1.6mm inoculum pins	1 Set
SCANES019N	Equipment set for 19 point inoculation - Stainless steel inoculum pot and head, with 19 \times 2.4mm inoculum pins	1 Set
SCANES036	Equipment set for 36 point inoculation - Stainless steel pot and head, with 36 \times 1.6mm inoculum pins	1 Set
SCANES036N	Equipment set for 36 point inoculation - Stainless steel pot and head, with 36 \times 2.4mm inoculum pins	1 Set
SCANES096	Equipment set for 96 point inoculation - stainless steel inoculum head & 96 \times 1.6mm pins	1 Set
SCANES096N	Equipment set for 96 point inoculation - stainless steel inoculum head & 96 \times 2.4mm pins	1 Set
SCAN 110 SCAN 110N SCAN 111SS SCAN 112SS SCAN 113SS SCAN 114SS SCAN 496 SCAN 496N SCAN 120 SCANURICADDY	1.6mm Inoculum pin, stainless steel 2.4mm Inoculum pin, stainless steel Inoculum head, 19 pin (1.6mm), stainless steel Inoculum head, 36 pin (1.6mm), stainless steel Inoculum pot, 19 well, stainless steel Inoculum pot, 36 well, stainless steel Inoculum head, 96 pin (1.6mm), stainless steel Inoculum head, 96 pin (2.4mm), stainless steel Inoculum head, 96 pin (2.4mm), stainless steel Marker Assembly Mast Uri®Caddy for sterilisation of pin heads used with the Mast Uri®Dot automatic multipoint inoculator	1 1 1 1 1 1 1 1

Order No Product Packsize

MASTURI'SYSTEM

Subject to a lead time of 8 weeks

The Mast **Uri®**System is a group of instrumentation, software and consumables that facilitates the rapid microbiological examination of urine samples to differentiate infected urines from those that are sterile or contaminated. The system will subsequently report bacterial identification and antibiotic susceptibility results on those specimens considered to be significant.

Comprising the Mast **Uri**[®]*Plus* analyser; Mast **Uri**[®]*Well* dispensing aid; Mast **Uri**[®]*Plates* and Mast **Uri**[®]*Dot* inoculator with 96 well head and pins, the Mast **Uri**[®]System is designed to deliver results in a fast and cost-effective manner.

Testing is divided into four phases:

Inoculation of urine samples onto Mast **Uri**®Plates 18-24 hours incubation
Next day reading and analysis
Validation of results

This means that >95% of antibiotic and identification results can be reported the day after receipt

Software Modules and Accessories

SCANURIPLUS	Mast Uri ®Plus Analyser	1
SCANURIWELL	Mast Uri ®Well Dispensing aid	1
SCANURIDOT	Mast Uri ®Dot Inoculator	1
URIINTER	Mast Uri®Plus Interface Module	1
URIMAIN	Mast Uri®Plus Maintenance contract	1
SCANURILOCATE	Mast Uri ®locator orientation marker pin 1.6mm	1
SCANURILOCATEN	Mast Uri ®locator orientation marker pin 2.4mm	1
URILOCATE	Mast Uri ®Locate reagent	14ml
SCANURIRACK	Mast Uri ®Rack storage accessory	1
SCANURIPREP	Mast Uri ®Prep (includes Uri ®Prep tablet and barcode reader)	1
SCANURICADDY	Mast Uri®Caddy for sterilisation of pin heads used with the	
	Mast Uri ®Dot automatic multipoint inoculator	1

MASTURI°PLATES

CONSUMABLES

A standard range of antibiotic and identification media in 96-well microtitre plates for urine screening. Plates manufactured to customer specification depending on Mast's ability to produce.

Antibiotic and identification plates can be combined to constitute individual plate sets according to specific laboratory requirements. Price by quotation.

Order No Product

CLINICAL & INDUSTRIAL CULTURE MEDIA

Stock range pack size 500g unless otherwise stated

DM095D Baird-Parker Medium
DM100D Blood Agar Base
DM101D Blood Agar Base-Special
DM104D Brain Heart Infusion Agar
DM106D Brain Heart Infusion Broth
DM494D Buffered Peptone Water
DM253D Burkholderia cepacia Medium

DM470D/NCE C.E.M.O. Agar DM110D C.L.E.D. Medium

DM111D C.L.E.D. with Andrade's Indicator

DM115D Columbia Agar DM130D D.C.A. (Hynes)

DM215D D.S.T. Agar (Sulphonamide Antagonist Free)

DM132D DNase Agar

DM133D Eosin Methylene Blue Agar

DM136D G.C. Agar Base
DM134D Hektoen Enteric Agar
DM137D Kligler's Iron Agar

DM258D Legionella BCYE Agar Base
DM440D M.S.R.V. (Salmonella) Medium

DM141D MacConkey Agar

DM140D MacConkey Agar (without salt)

DM142D MacConkey Agar No.2 DM143D MacConkey Agar No.3 DM150D MacConkey Broth DM160D Mannitol Salt Agar DM170D Mueller Hinton Agar DM179D **Nutrient Agar** DM180D **Nutrient Broth** DM185D Peptone Water

DM251D Preston Blood Free Campylobacter Agar Base

Plate Count Agar

DM205D S.S. Agar

DM195D

DM200D Sabouraud Dextrose Agar
DM211D Simmons Citrate Agar
DM218D T.C.B.S. Cholera Medium
DM219S Tetrathionate Broth
DM221D Thioglycollate Broth USP
DM224D Triple Sugar Iron Agar (TSI)

DM225D Tryptone Soy Agar
DM226D Tryptone Soy Broth
DM228D Urea Agar Base
DM228S Urea Solution (40% v/v)

DM228S Urea Solution (40% v/v) 10 × 10ml

DM235D Wilkins Chalgren Agar DM230D X.L.D. Agar

DM252D X.L.D. Agar

Magar Base

5 Kg packs of media are available to Special order

Please refer to Mast Group Ltd's Custom Manufacturing Policy for more information

Order No Product Usage Packsize

The following products are available to Special Order Lead time 4-6 weeks. Minimum order 1 pack.

BASIC MEDIA RAW MATERIALS

RM10A RM10B RM10E	Agar A Agar A Agar A	100g 500g 5Kg
RM20A RM20B RM20E	Beef Extract, Neutralised Powder Beef Extract, Neutralised Powder Beef Extract, Neutralised Powder	100g 500g 5Kg
RM25A RM25Q RM25E	Bile Salts Bile Salts Bile Salts	100g 250g 5Kg
RM30A RM30Q RM30E	Casein Hydrolysate, Acidic Casein Hydrolysate Acidic Casein Hydrolysate, Acidic	100g 250g 5Kg
RM31A RM31Q RM31E	Casein Hydrolysate, Enzymic Casein Hydrolysate, Enzymic Casein Hydrolysate, Enzymic	100g 250g 5Kg
RM50A RM50Q RM50E	Peptone, A, Neutralised Peptone A, Neutralised Peptone, A, Neutralised	100g 250g 5Kg
RM51A RM51Q RM51E	Peptone, B Peptone, B Peptone, B	100g 250g 5Kg
RM52A RM52Q RM52E	Bacteriological Peptone Bacteriological Peptone Bacteriological Peptone	100g 250g 5Kg
RM60A	Sodium Desoxycholate	100g
RM70A RM70B RM70E	Yeast Extract Yeast Extract Yeast Extract	100g 500g 5Kg
RM71A RM71B RM71E	Yeast Extract Special Yeast Extract Special Yeast Extract Special	100g 500g 5Kg

Quotations for bulk orders obtainable on request.

Order No Product Usage Packsize

SELECTIVE SUPPLEMENTS

MAST® SELECTATAB and MAST® SELECTAVIAL

Lyophilised supplements in tablets and vials for the preparation of selective, differential or enrichment media.

MAST® SELECTATAB, MAST® SELECTAVIAL and 500g packs of media are available from stock.

5Kg packs of media are available to Special order Please refer to MAST Custom Manufacturing Policy for more information

N4005	Actinomycete Selection	4.4-1	05 +-1-1-+-
MS25	Actinomycete Selectatab	1 tab per 100ml	25 tablets
DM115D	Columbia Agar		500g
MS8A SV8	Anaerobe Isolation Neomycin Selectatab Neomycin Selectavial	1 tab per 500ml 1 vial per litre	10 tablets 10 vials
SV9	Nalidixic Acid Selectavial	1 vial per litre	10 vials
DM101D	Blood Agar Base Special		500g
DM115D	Columbia Agar		500g
MS10	Bordetella Selection Cefalexin Selectatab	1 tab per 100ml	25 tablets
MS22 SV22	Burkholderia cepacia Selection Burkholderia cepacia Selectatab Burkholderia cepacia Selectavial	1 tab per 100ml 1 vial per 500ml	25 tablets 10 vials
DM253D	Burkholderia cepacia Medium		500g
MS18 SV18	Campylobacter Selection Camp Selectatab (Preston Blood Free) Camp Selectavial (Preston Blood Free)	1 tab per 250ml 1 vial per litre	25 tablets 10 vials
MS26	Camp Selectatab (Modified Butzler Medium Virion)	1 tab per 500ml	10 tablets
DM101D	Blood Agar Base Special		500g
DM115D	Columbia Agar		500g
DM251D	Preston Blood Free Campylobacter Agar Base		500g
SV59 SV61	Campylobacter Selective Enrichment Campylobacter Selective Supplement (Exeter) Campylobacter Growth Supplement (FBP)	1 vial per 1.125 litre 1 vial per 1.125 litre	10 vials
MS31/NCE MS32/NCE MS60/NCE	C.E.M.O Selection (<i>T equigenitalis</i>) C.E.M.O. 1 Selectatab C.E.M.O. 2 Selectatab C.E.M.O. Supplement Selectatab	1 tab per 100ml 1 tab per 100ml 1 tab per 500ml	25 tablets 25 tablets 10 tablets
DM470D/NCE	C.E.M.O Agar		500g
SV23	Clostridium difficile Selection Clostridium difficile Selectavial	1 vial per 500ml	10 vials

Order No	Product	Usage	Packsize
DM491D	E.coli O157 Selection Sorbitol MacConkey Agar		500g
DM494D	E.coli O157 Enrichment Buffered Peptone water		500g
SV30	Novobiocin Selectavial	1 vial per 2.25 litre	10 vials
DM115D	Columbia Agar		500g
MS15	Gardnerella Selection Gardnerella Selectatab	1 tab per 250ml	25 tablets
DM115D	Columbia Agar		500g
SV5	G.C. Selection G.C. Selectavial (V.C.T.)	1 vial per litre	10 vials
SV6	G.C. Selectavial (V.C.N.T.)	1 vial per litre	10 vials
SV16	G.C. Growth Selectavial	1 vial per litre	10 vials
SV20	G.C. Selectavial (L.C.A.T.)	1 vial per litre	10 vials
DM136D	G.C.Agar Base		500g
MS27 SV27	Haemophilus Selection Haemophilus Selectatab (Bacitracin) Haemophilus Selectavial (Bacitracin)	1 tab per 100ml 1 vial per litre	25 tablets 10 vials
SV82	NAD Selectavial EUCAST	1 vial per litre	10 vials
DM115D	Columbia Agar		500g
SV36 SV37 SV94	Legionella Selection Legionella Selectavial (MWY) Legionella Selectavial (PNV) GVPN Selectavial	1 vial per 500ml 1 vial per 500ml 1 vial per 500ml	10 vials 10 vials 10 vials
DM258D	Legionella B.C.Y.E Agar Base		500g
SV35	Legionella Enrichment Legionella Growth Supplement (L-CYS)	1 vial per 500ml	10 vials
DM258D	Legionella B.Y.C.E Agar Base		500g
SV33	Listeria Selection Listeria Selectavial (Oxford) Formula	1 vial per 500ml	10 vials
DM256D	Listeria Selective Agar Base (Oxford)		500g
SV34	Listeria Enrichment Listeria Selectavial (Selective Enrichment)	1 vial per 500ml	10 vials
MS24 SV40	Mycobacteria Selection Mycobacteria Selectatab (Kirchner) Sputagest Selectavial	1 tab per 500mls 1 vial per 100ml	10 tablets 10 vials
MS2	Proteus- Inhibition of Swarming P.N.P.G. Selectatab	1 tab per 100ml	25 tablets
DM440D	Salmonella Selection M.S.R.V. (Salmonella) Medium		500g

Order No	Product	Usage	Packsize
DM160D	Mannitol Salt Agar		500g
	Staphylococcus aureus ∂-lactamase induction		
DM215D	D.S.T. Agar (Sulphonamide Antagonist Free)		500g
DM101D	Blood Agar Base Special		500g
DM115D	Columbia Agar		500g
SV11	Staphylococcus/Streptococcus Selection Staph/Strep Selectavial	1 vial per litre	10 vials
DM115D	Columbia Agar		500g
MS19	Yersinia Selection Yersinia Selectatab	1 tab per 250ml	25 tablets
DM252D	Yersinia Agar Base		500g
SV54	Yeast & Mould Isolation Chloramphenicol Selectavial	1 vial per 500ml	10 vials
DM200D	Sabouraud Dextrose Agar		500g
DM702D	Yeast Glucose Chloramphenicol Agar		500g

Supplements not listed here may be available to Special Order in either MAST® SELECTATAB or MAST® SELECTAVIAL format.

Please refer to MAST Custom Manufacturing Policy for more information

Order No Product Packsize

MAST ID® CHROMagar® Candida

IDM40/L MAST®ID CHROMagar® Candida For the detection and

identification of Candida albicans, Candida tropicalis and

other Candida spp.

IDM40D MAST®ID CHROMagar® Candida For the detection and 500g

identification of Candida albicans, Candida tropicalis and

other Candida spp.

(Available to Special Order only. Lead time 4 weeks)

MAST® POURITE

Anti-bubble Agent for Agar Based Media.

MP1A MAST® POURITE 60ml

REDIPREP® PREPARED EGG MEDIA

Isolation Egg Media. Available from stock.

EM100 Löwenstein-Jensen Medium 50 slopes EM102 Löwenstein-Jensen Medium with Pyruvate 50 slopes

10 × 100ml

sachets

Culture Media & Supplements

Order No Product Packsize

SELECTIVE SUPPLEMENTS

MAST® SELECTATAB and MAST® SELECTAVIAL lyophilised supplements in tablets and vials for the preparation of selective, differential or enrichment media.

MS25 MS22	Actinomycete Selectatab Burkholderia cepacia Selectatab	1 tab per 100ml 1 tab per 100ml	25 tablets 25 tablets
SV22	Burkholderia cepacia Selectavial	1 vial per 500ml	10 vials
MS31/NCE	C.E.M.O. 1 Selectatab	1 tab per 100ml	25 tablets
MS32/NCE	C.E.M.O. 2 Selectatab	1 tab per 100ml	25 tablets
MS60/NCE	C.E.M.O Supplement Selectatab	1 tab per 500ml	10 tablets
MS26	Camp Selectatab (Modified Butzler)	1 tab per 500ml	10 tablets
MS18	Camp Selectatab (Preston Blood Free)	1 tab per 250ml	25 tablets
SV61	Campylobacter Growth Supplement	1 vial per 1.125 litres	10 vials
SV59	Campylobacter Selective Supplement	1 vial per 1.125 litre	10 vials
MS10	Cephalexin Selectatab	1 tab per 100ml	25 tablets
SV54	Chloramphenicol Selectavial	1 vial per 500ml	10 vials
SV23	Clostridium difficile Selectavial	1 vial per 500ml	10 vials
SV16	G.C. Growth Selectavial	1 vial per litre	10 vials
SV20	G.C. Selectavial (L.C.A.T.)	1 vial per litre	10 vials
SV6	G.C. Selectavial (V.C.N.T.)	1 vial per litre	10 vials
SV5	G.C. Selectavial (V.C.T.)	1 vial per litre	10 vials
MS15	Gardnerella Selectatab	1 tab per 250ml	25 tablets
SV94	GVPN Selectavial	1 vial per 500ml	10 vials
MS27	Haemophilus Selectatab (Bacitracin)	1 tab per 100ml	25 tablets
SV27	Haemophilus Selectavial (Bacitracin)	1 vial per litre	10 vials
SV35	Legionella Growth Supplement (L-CYS)	1 vial per 500ml	10 vials
SV36	Legionella Selectavial (MWY)	1 vial per 500ml	10 vials
SV37	Legionella Selectavial (PNV)	1 vial per 500ml	10 vials
MS24	Mycobacteria Selectatab (Kirchner)	1 tab per 500ml	10 tablets
SV82	NAD Selectavial	1 vial per litre	10 vials
SV9	Nalidixic Acid Selectavial	1 vial per litre	10 vials
MS8A	Neomycin Selectatab	1 tab per 500ml	10 tablets
MS2	P.N.P.G. Selectatab	1 tab per 100ml	25 tablets
SV40	Sputagest Selectavial	1 vial per 100ml	10 vials
SV11	Staph/Strep Selectavial	1 vial per litre	10 vials
MS19	Yersinia Selectatab	1 tab per 250ml	25 tablets
SV8	Neomycin Selectavial	1 vial per 100ml	10 vials

Supplements not listed here may be available to custom manufacture in either MAST® SELECTATAB or MAST® SELECTAVIAL format. Please refer to MAST Custom Manufacturing Policy for more information

Miscellaneous Laboratory Products

DETECTION OF BACTERIURIA
BTR1 MAST® BACTERURITEST Strips (5 × 200 sterile strips/pack) 1 pack
DM110D C.L.E.D. Medium 500g
DM111D C.L.E.D. Medium with Andrade's Indicator 500g
IDM37/A Beta-Glucuronidase Agar 10 × 200ml

PRESERVATION & STORAGE OF BACTERIA

CRYOBANK®

Bacterial Preservation and Storage System

CRYO80/R	80 vials of red beads	1 box
CRYO80/B	80 vials of blue beads	1 box
CRYO80/Y	80 vials of yellow beads	1 box
CRYO80/G	80 vials of green beads	1 box
CRYO80/M	80 vials of mixed beads (16 of each colour)	1 box
CRYO80/BOX	Cryobank Box	1 box
CRYO/Z	18 well CRYOBLOCK	1

PHOSPHATE BUFFERED SALINE*

3057 PBS for serology pH7.0 20 litres 3058 PBS for serology pH7.0 12 litres

^{*} Delivery of this product can only be effected on a pallet. Minimum order level is one pallet - equivalent to 10 packs.

Identification Products

Product	Packsize
TION OF CAMPYLOBACTER SPP.	
MAST® ID CAMP IDENTIFICATION SYSTEM A 3 test system for the dentification of thermophilic <i>Campylobacter spp.</i>	10 tests
Available to Special Order. Lead time 6-8 weeks	
MAST® ID PYR Strips. For the detection of pyrrolidonyl amino peptidase activity.	25 strips
MAST® ALEX-MRSA Rapid latex test for the detection of Methicillin Resistant Staphylococcus aureus	48 tests
MAST Toxoreagent- Toxoplasma test Complete kit for detection of Toxoplasma antibody comprising latex suspension, buffer and positive control serum.	50 tests
TECTION OF β-LACTAMASE PRODUCTION	
MAST® ID Intralactam Strips Nitrocefin Discs	25 strips 50
DENTIFICATION STRIPS	
MAST® ID Oxidase Strips - for the performance of the oxidase reaction MAST® ID PYR Strips - for the detection of pyrrolidonyl amino peptidase activity	25 strips 25 strips
ATION OF HAEMOPHILUS SPP.	
MAST® ID XV Mirror ring. MASTRING-S® containing X+V factor tips. X Factor Discs in vials X Factor Discs in cartridges V Factor Discs in vials V Factor Discs in cartridges X+V Factor Discs in vials X+V Factor Discs in cartridges Peptone Agar	50 rings 100 tests 250 tests 100 tests 250 tests 100 tests 250 tests 500g
ATION OF NON-SPORING ANAEROBES	
MASTRING® for identification of Gram negative non-sporing anaerobes.	50 rings
ATION OF STAPHYLOCOCCUS SPP.	
MASTRING® for the identification of coagulase negative staphylococci.	50 rings
Plasma Coagulase-EDTA Plasma Coagulase-EDTA	10 × 3ml 6 × 20ml
	MAST® ID CAMP IDENTIFICATION SYSTEM A 3 test system for the lentification of thermophilic Campylobacter spp. Available to Special Order. Lead time 6-8 weeks MAST® ID PYR Strips. For the detection of pyrrolidonyl amino peptidase activity. MAST® ALEX-MRSA Rapid latex test for the detection of Methicillin Resistant Staphylococcus aureus MAST Toxoreagent- Toxoplasma test Complete kit for detection of Toxoplasma antibody comprising latex suspension, buffer and positive control serum. FECTION OF 8-LACTAMASE PRODUCTION MAST® ID Intralactam Strips Nitrocefin Discs MAST® ID Oxidase Strips - for the performance of the oxidase reaction MAST® ID PYR Strips - for the detection of pyrrolidonyl amino peptidase activity ATION OF HAEMOPHILUS SPP. MAST® ID XV Mirror ring. MASTRING-S® containing X+V factor tips. X Factor Discs in vials X Factor Discs in cartridges Y Factor Discs in cartridges Y Factor Discs in cartridges X+V Factor Discs in is cartridges X+V Factor Discs in is cartridges Peptone Agar ATION OF NON-SPORING ANAEROBES MASTRING® for identification of Gram negative non-sporing anaerobes. ATION OF STAPHYLOCOCCUS SPP. MASTRING® for the identification of coagulase negative staphylococci. Plasma Coagulase-EDTA

Identification Products

Order No	Product		Packsize
MASTDIS DISCS IN	CS® IDENTIFICATION VIALS	For presumptive Identification of:	Tests/Pack
D40	Bacitracin Discs (0.04i.u.)	Group A streptococci	100
D41	Bacitracin Discs (0.1i.u.)	Group A streptococci	100
D42	Optochin Discs	Strep. pneumoniae	100
D43	X Factor Discs	Haemophilus spp.	100
D44	V Factor Discs	Haemophilus spp.	100
D45	X+V Factor Discs	Haemophilus spp.	100
D46	Metronidazole Discs	Gardnerella vaginalis	100
D48	Lysostaphin Discs	Staphylococci/micrococci	50
D57	Oxidase Discs	Pseudomonas spp.	100
D59	Nitrocefin Discs	ß lactamase Detection	50

	CS® ID IDENTIFICATION CARTRIDGES	For presumptive Identification of:	Tests/Pack
D40C	Bacitracin Discs (0.04i.u.)	Group A streptococci	250
D41C	Bacitracin Discs (0.1i.u.)	Group A streptococci	250
D42C	Optochin Discs	Strep.pneumoniae	250
D43C	X Factor Discs	Haemophilus spp.	250
D44C	V Factor Discs	Haemophilus spp.	250
D45C	X+V Factor Discs	Haemophilus spp.	250
D46C	Metronidazole Discs	Gardnerella vaginalis	250
D47C	Sulphathiazole Discs	Gardnerella vaginalis	250
D51C	Nitrate Discs	Nitrate Reductase in anaerobes	250
D55C	SPS Discs	P. anaerobius	250
D57C	Oxidase Discs	Pseudomonas spp.	250
D71C	CAT™ID	Carbapenemase producers	250

MASTDISCS[®] Combi

COMBINATION DISC SETS FOR THE DETECTION OF ANTIBIOTIC RESISTANCE

D52C	Extended Spectrum ß Lactamase Set (CPD 30)	ESBL	50 tests
D62C	Cefotaxime 30 & Cefotaxime 30/Clavulanic Acid 10	ESBL	150 tests
D63C	Cefepime 30 & Cefepime 30/Clavulanic Acid 10	ESßL	150 tests
D64C	Ceftazidime 30 & Ceftazidime 30/Clavulanic Acid 10	ESßL	150 tests
D66C	Cefpodoxime 10 & Cefpodoxime 10/Clavulanic Acid 1	ESBL	150 tests
D67C	Extended Spectrum ß Lactamase Set (CPD10)	ESBL	50 tests
D68C	AmpC & ESBL Detection Set	AmpC/ESBL	50 tests
D69C	AmpC Detection Set	AmpCs	50 tests
D72C	AmpC, ESBL & Carbapenemase Detection Disc Set	AmpC/ESBLs/Carba	50 tests
D73C	MAST® Carba plus	MBL/KPC/OXA	50 tests
D75C	MAST® OXA Plus - Temocillin/avibactam set	OXA-48 detection/MBL,	50 tests
		KPC screen	
D76C	ESBL Detection Set (EUCAST)	ESBL	50 tests

Additional carbapenemase screening and identification tests

DNA/LYO5	Rapid molecular carbapenemase detection in Enterobacterales,	10 tests
	Pseudomonas spp. and Acinetobacter spp.	
PACE-ID	Colorimetric test for the rapid detection of carbapenemase producing	48 tests
	Pseudomonas spp., Acinetobacter spp.and Enterobacterales.	
D71C	MAST® CAT-ID - For presumptive identification of carbapenemase production	250 tests
D74	MAST® ICT - screening test for the detection of carbapenemase production	25 tests
	in Enterobacterales, Pseudomonas and Acinetobacter spp.	
TEM30C	To aid presumptive identification of OXA-48 when used with D70C	5×50 discs

Identification Products

Order No	Product	Tests/Pack			
IDENTIFICATION OF MRSA					
RST501	MAST® ALEX-MRSA Rapid Latex Test for the detection of Methicillin resistant Staphylococcus aureus	48 Tests			
STOX	Oxacillin Strips (50 per tin) (this product is a direct replacement for STMT methicillin strips)	1 tin			
MS29	MRSA (Oxacillin) Selectatab™	25 × 100ml tabs			
OX1 OX1C	Oxacillin Susceptibility Discs in Vials Oxacillin Susceptibility Discs in Cartridges	99+/- 2 discs/vial 5×50 discs			
FOX10 FOX10C	Cefoxitin Susceptibility Discs in Vials Cefoxitin Susceptibility Discs in Cartridges	99+/- 2 discs/vial 5×50 discs			
TAB/OX0.2 TAB/FOX0.4	Oxacillin 0.4 ADATAB® Cefoxitin 0.4 ADATAB®	25×100 ml tabs 25×100 ml tabs			
DM160D	Mannitol Salt Agar	500g			
DM170D	Mueller Hinton Agar	500g			
DM215D	D.S.T. Agar	500g			
DM115D	Columbia Agar	500g			

IDENTIFICATION OF CANDIDA SPP.

IDM40/L MAST® ID CHROMagar® Candida For the detection and identification 10×100 ml of Candida albicans, Candida tropicalis and other Candida spp. sachets

IDM40D MAST® ID CHROMagar® Candida For the detection and500g

identification of Candida albicans, Candida tropicalis and other Candida spp.

(Available to Special Order only. Lead time 4 weeks)

Order No Product Packsize

MAST ASSURE

E.COLI O ANTISERA - MONOVALENT

Stock items

M12014	Escherichia coli Factor O26		2ml
M12016	Escherichia coli Factor O111		2ml
M12017	Escherichia coli Factor O119		2ml
M12018	Escherichia coli Factor O127a		2ml
M12030	Escherichia coli Factor O157		2ml
M12013	Escherichia coli O1		2ml
M12015	Escherichia coli O86a		2ml
M12019	Escherichia coli O128		2ml
M12020	Escherichia coli O44		2ml
M12021	Escherichia coli O55		2ml
M12026	Escherichia coli O18		2ml
M12027	Escherichia coli O114		2ml
M12028	Escherichia coli O142		2ml
M12032	Escherichia coli 06		2ml
M12034	Escherichia coli 078		2ml
M12035	Escherichia coli O148		2ml
M12036	Escherichia coli O159		2ml
M12039	Escherichia coli O25		2ml
M12041	Escherichia coli O153		2ml
M12043	Escherichia coli O8		2ml
M12047	Escherichia coli O28ac		2ml
M12048	Escherichia coli O112ac		2ml
M12049	Escherichia coli O124		2ml
M12050	Escherichia coli O136		2ml
M12051	Escherichia coli O144		2ml
M12053	Escherichia coli O143		2ml
M12054	Escherichia coli O152		2ml
M12055	Escherichia coli O164		2ml
M15772/NCE	Escherichia coli As O 103	NO CE MARK	2ml
M15796/NCE	Escherichia coli As O 145	NO CE MARK	2ml

E.COLI O ANTISERA MONOVALENT

Lead time 8 weeks

M12052 Escherichia coli O29 2m M12024 Escherichia coli O146 2m M12033 Escherichia coli O27 2m M12037 Escherichia coli O168 2m M12038 Escherichia coli O20 2m M12040 Escherichia coli O63 2m M12042 Escherichia coli O167 2m M12044 Escherichia coli O15 2m M12046 Escherichia coli O169 2m M15789/NCE Escherichia coli O 121 NO CE MARK 2m M15802/NCE Escherichia coli O 161 NO CE MARK 2m M15819/NCE Escherichia coli O 165 NO CE MARK 2m M15758/NCE Escherichia coli O 74 NO CE MARK 2m	M12024 M12033 M12037 M12038 M12040 M12042 M12044 M12046 M15789/NCE M15802/NCE M15819/NCE M15758/NCE	Escherichia coli O146 Escherichia coli O27 Escherichia coli O168 Escherichia coli O20 Escherichia coli O63 Escherichia coli O167 Escherichia coli O15 Escherichia coli O169 Escherichia coli O 121 Escherichia coli O 161 Escherichia coli O 165 Escherichia coli O 74		NO CE MARK NO CE MARK NO CE MARK	2ml 2ml 2ml 2ml 2ml 2ml 2ml 2ml 2ml 2ml
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Order No Product Packsize

MAST ASSURE

ESCHERICHIA COLI O ANTISERA - POLYVALENT

Stock items

M14263	Escherichia coli POLY 2 Factors O26, O55, O111, 0119, O126	2ml
M14270	Escherichia coli POLY 3 Factors O86, O114, O125, O127, O128	2ml
M14287	Escherichia coli POLY 4 Factors O44, O112, O124, O142	2ml
M12005	Escherichia coli POLY D1 (O1, O26, O86a, O111, O119, O127a, O128)	2ml
M12006	Escherichia coli POLY D2 (O44, O55, O125, O126, O146, O166)	2ml
M12007	Escherichia coli POLY D3 (O18, O114, O142, O151, O157, O158)	2ml
M12008	Escherichia coli POLY D4 (O6, O27, O78, O148, O159, O168)	2ml
M12009	Escherichia coli POLY D5 (O20, O25, O63, O153, O167)	2ml
M12010	Escherichia coli POLY D6 (O8, O15, O115, O169)	2ml
M12011	Escherichia coli POLY D7 (O28ac, O112ac, O124, O136,O144)	2ml
M12012	Escherichia coli POLY D8 (O29, O143, O152, O164)	2ml
M15741/NCE	E.coli POLY D9 (074, 091, 0103, 0121, 0145, 0161, 0165) NO CE MARK	2ml

E.COLI H ANTISERA MONOVALENT

Stock items

M12060 Escherichia coli H-7 5ml

ESCHERICHIA COLI H ANTISERA MONOVALENT

Lead time 8 weeks

M12056	Escherichia coli H-2	5ml
M12057	Escherichia coli H-4	5ml
M12058	Escherichia coli H-5	5ml
M12059	Escherichia coli H-6	5ml
M12061	Escherichia coli H-9	5ml
M12062	Escherichia coli H-10	5ml
M12063	Escherichia coli H-11	5ml
M12064	Escherichia coli H-12	5ml
M12065	Escherichia coli H-16	5ml
M12066	Escherichia coli H-18	5ml
M12067	Escherichia coli H-19	5ml
M12068	Escherichia coli H-20	5ml
M12069	Escherichia coli H-21	5ml
M12070	Escherichia coli As H-27	5ml
M12071	Escherichia coli As H-28	5ml
M12072	Escherichia coli As H-34	5ml
M12073	Escherichia coli As H-40	5ml
M12074	Escherichia coli As H-41	5ml
M12075	Escherichia coli AS H-42	5ml
M12076	Escherichia coli As H-45	5ml
M12077	Escherichia coli As H-51	5ml

TOXIGENIC ESCHERICHIA COLI PILI ANTISERA

Lead time 8 weeks

M11601/NCE	Ioxigenic Escherichia coli Pili Antisera Set	No CE Mark	$5ml \times 3$
	This set consists of the following K88, K99 and 987P		
M11602/NCE	Escherichia coli K88	No CE Mark	5ml
M11603/NCE	Escherichia coli K99	No CE Mark	5ml
M11604/NCE	Escherichia coli 987P	No CE Mark	5ml

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Order No	Product		Packsize	
Lead time 8	HILUS INFLUENZAE			

M11303	Haemophilus influenzae Type b	2ml
M11302 M11304	Haemophilus influenzae Type a Haemophilus influenzae Type c	2ml 2ml
M11305 M11306	Haemophilus influenzae Type d	2ml 2ml
M11307	Haemophilus influenzae Type e Haemophilus influenzae Type f	2ml
WH 1307	naemophilus iniluenzae Type i	21111

SALMONELLA O ANTISERA - MONOVALENT

Stock items

M10310	Salmonella Factor O 2	2ml
M10311	Salmonella Factor O 4	2ml
M10321	Salmonella Factor O 6,14	2ml
M10312	Salmonella Factor O 7	2ml
M10313	Salmonella Factor O 8	2ml
M10314	Salmonella Factor O 9	2ml
M10326	Salmonella Factor Vi	2ml
M10315	Salmonella O Factor O9,46	2ml
M10316	Salmonella O Factor O1, 3,10	2ml
M10318	Salmonella O Factor O1,3,19	2ml
M10319	Salmonella O Factor O11	2ml
M10320	Salmonella O Factor O13	2ml
M10323	Salmonella O Factor O18	2ml
M10324	Salmonella O Factor O21	2ml

SALMONELLA O ANTISERA - MONOVALENT

Lead time 8 weeks

M10322	Salmonella O Factor O16		2ml
M92575/NCE	Salmonella O Factor O17	NO CE MARK	2ml
M92582/NCE	Salmonella O Factor O28	NO CE MARK	2ml
M10325	Salmonella O Factor O35		2ml
M92599/NCE	Salmonella O Factor O39	NO CE MARK	2ml

SALMONELLA O ANTISERA - POLYVALENT

M10308	POLY O Factor O2, O4, O7, O8, O9, O9, 46, O3, 10 and O1,3,19	2ml
M10309	POLY O1 Factor O11, O13, O6, 14, O16, O18, O21 and O35	2ml
M14294	POLY O A-G	2ml
M14300	POLY O A-S	2ml
M92537	Omnivalent (Kauffmann-White group A-067)	2ml

Order No Product Packsize

MAST ASSURE

SALMONELLA H ANTISERA - MONOVALENT

Stock items

M10327	Salmonella H Factor a	2ml
M10328	Salmonella H Factor b	2ml
M10329	Salmonella H Factor c	2ml
M10330	Salmonella H Factor d	2ml
M10331	Salmonella H Factor e, h	2ml
M10332	Salmonella H Factor G	2ml
M14335	Salmonella H Factor E	2ml
M10333	Salmonella H Factor i	2ml
M10344	Salmonella H Factor 2	2ml
M10345	Salmonella H Factor 5	2ml
M10346	Salmonella H Factor 6	2ml
M10364	Salmonella H Factor f	2ml
M10365	Salmonella H Factor m	2ml
M10366	Salmonella H Factor p	2ml
M10367	Salmonella H Factor q	2ml
M10368	Salmonella H Factor s	2ml
M10369	Salmonella H Factor t	2ml
M10335	Salmonella H Factor L	2ml
M10337	Salmonella H Factor y	2ml
M10340	Salmonella H Factor v	2ml
M10341	Salmonella H Factor w	2ml
M10342	Salmonella H Factor z13	2ml
M10343	Salmonella H Factor z28	2ml
M10347	Salmonella H Factor 7	2ml
M10348	Salmonella H Factor z6	2ml
M10370	Salmonella H Factor u	2ml
M10372	Salmonella H Factor z23	2ml
M10373	Salmonella H Factor z24	2ml
M10376	Salmonella H Factor x	2ml
M10377	Salmonella H Factor a	2ml
M10379	Salmonella H Factor z4	2ml
M10334	Salmonella H Factor k	2ml
M10336	Salmonella H Factor r	2ml

SALMONELLA H ANTISERA - MONOVALENT

Lead time 8 weeks

M91882/NCE	Salmonella H Factor g,p	No CE Mark	5ml
M10338	Salmonella H Factor e,n		2ml
M10378	Salmonella H Factor z		2ml
M10380	Salmonella H Factor z10		2ml
M10374	Salmonella H Factor z32		2ml
M10381	Salmonella H Factor z29		2ml

SALMONELLA H ANTISERA - POLYVALENT

M14317	POLYVALENT PHASE 1 & 2 (a-z29)	2ml
M10339	POLYVALENT PHASE 2 (H-1)	2ml
M14324	RAPID DIAGNOSTIC 1 Factors b, d, E, r	2ml
M14331	RAPID DIAGNOSTIC 2 Factors b, E, k, I	2ml
M14348	RAPID DIAGNOSTIC 3 Factors d, E, G, k	2ml

Order No Product Packsize

MAST ASSURE

SALMONELLA H GROUP PHASE INDUCTION

Lead time 8 weeks

M10361/NCE	Salmonella Phase H 1	No CE Mark	5ml
M10352/NCE	Salmonella Phase H d	No CE Mark	5ml
M10353/NCE	Salmonella Phase H e,h	No CE Mark	5ml
M10360/NCE	Salmonella Phase H e,n	No CE Mark	5ml
M10355/NCE	Salmonella Phase H i	No CE Mark	5ml
M10357/NCE	Salmonella Phase H L	No CE Mark	5ml
M10358/NCE	Salmonella Phase H r	No CE Mark	5ml
M10359/NCE	Salmonella Phase H y	No CE Mark	5ml
M10350/NCE	Salmonella Phase H b	No CE Mark	5ml
M10356/NCE	Salmonella Phase H k	No CE Mark	5ml
M10383/NCE	Salmonella Phase H z4	No CE Mark	5ml

M10391/NCE Salmonella Phase Induction Set No CE Mark 5ml × 17

This set consists of a, b, c, d, eh, G, I, k, L, r, y, en, 1, z, z4, z10, z29

SHIGELLA ANTISERA - MONOVALENT

M10136	Shigella boydii	Type 2	2ml
M10137	Shigella boydii	Туре 3	2ml
M10116	Shigella dysenteriae	Type 1	2ml
M10126	Shigella flexneri	Type I	2ml
M10127	Shigella flexneri	Type II	2ml
M10128	Shigella flexneri	Type III	2ml
M10129	Shigella flexneri	Type IV	2ml
M10130	Shigella flexneri	Type V	2ml
M10131	Shigella flexneri	Type VI	2ml
M10132	Shigella flexneri	Group (3)4	2ml
M10133	Shigella flexneri	Group 6	2ml
M10134	Shigella flexneri	Group 7(8)	2ml
M10150	Shigella sonnei	Phase I	2ml
M10151	Shigella sonnei	Phase II	2ml

Order No Product Packsize

MAST ASSURE

SHIGELLA ANTISERA - MONOVALENT

Lead time 8 weeks

M10117	Shigella dysenteriae	Type 2	2ml
M10119	Shigella dysenteriae	Type 4	2ml
M10118	Shigella dysenteriae	Type 3	2ml
M10120	Shigella dysenteriae	Type 5	2ml
M10121	Shigella dysenteriae	Type 6	2ml
M10122	Shigella dysenteriae	Type 7	2ml
M10123	Shigella dysenteriae	Type 8	2ml
M10124	Shigella dysenteriae	Type 9	2ml
M10125	Shigella dysenteriae	Type 10	2ml
M10152	Shigella dysenteriae	Type 11	2ml
M10153	Shigella dysenteriae	Type 12	2ml
M10135	Shigella boydii	Type 1	2ml
M10138	Shigella boydii	Type 4	2ml
M10139	Shigella boydii	Type 5	2ml
M10140	Shigella boydii	Type 6	2ml
M10141	Shigella boydii	Type 7	2ml
M10142	Shigella boydii	Type 8	2ml
M10143	Shigella boydii	Type 9	2ml
M10144	Shigella boydii	Type 10	2ml
M10145	Shigella boydii	Type 11	2ml
M10146	Shigella boydii	Type 12	2ml
M10147	Shigella boydii	Type 13	2ml
M10148	Shigella boydii	Type 14	2ml
M10149	Shigella boydii	Type 15	2ml
M10155	Shigella boydii	Type 16	2ml
M10156	Shigella boydii	Type 17	2ml
M10157	Shigella boydii	Type 18	2ml
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SHIGELLA ANTISERA - POLYVALENT

Stock item

M10109	S.dysenteriae POLY A	Types 1, 2, 3, 4, 5, 6, 7	2ml
M10110	S.dysenteriae POLY A1	Types 8, 9, 10, 11, 12	2ml
M10111	S.flexneri POLY B	Types I, II, III, IV, V, VI, Groups (3)4, 6, 7(8)	2ml
M10112	S.boydii POLY C	Types 1, 2, 3, 4, 5, 6, 7	2ml
M10113	S.boydii POLY C1	Types 8, 9, 10, 11	2ml
M10114	S.boydii POLY C2	Types 12, 13, 14, 15	2ml
M10154	S.boydii POLY C3	Types 16, 17, 18	2ml
M10115	S.sonnei POLY D	Phase I & II	2ml

VIBRIO ANTISERA

Stock items

M11002	Vibrio cholerae POLY (INABA, OGAWA)	2ml
M11003	Vibrio cholerae INABA	2ml
M11004	Vibrio cholerae OGAWA	2ml
M15001	Vibrio cholerae O139 (Bengal)	2ml

BORDATELLA ANTISERA

Lead time 8 weeks

M11501/NCE **BORDATELLA PERTUSSIS ANTISERA** No CE Mark

> This antiserum agglutinates Phase I B.pertussis but does not agglutinate Phase III B.pertussis, B.parapertussis,

nor B.bronchiseptica.

2ml

Order No Product Packsize

MAST ASSURE

LEGIONELLA ANTISERA

Stock items

M11702	Legionella pneumophila Group.1		2ml	
M11703	Legionella pneumophila Group.2		2ml	
M11704	Legionella pneumophila Group.3		2ml	
M11705	Legionella pneumophila Group.4		2ml	
M11706	Legionella pneumophila Group.5		2ml	
M11707	Legionella pneumophila Group.6		2ml	
M15727/NCE	Legionella pneumophila Group 7	No CE Mark	2ml	
M15734/NCE	Legionella pneumophila Group 8	No CE Mark	2ml	
M93572/NCE	Legionella pneumophila Group.9	No CE Mark	2ml	
M93589/NCE	Legionella pneumophila Group.10	No CE Mark	2ml	
M93626/NCE	Legionella pneumophila Group.11	No CE Mark	2ml	
M93633/NCE	Legionella pneumophila Group.12	No CE Mark	2ml	
M93640/NCE	Legionella pneumophila Group.13	No CE Mark	2ml	
M93657/NCE	Legionella pneumophila Group.14	No CE Mark	2ml	
M93664/NCE	Legionella pneumophila Group.15	No CE Mark	2ml	
M11708	Legionella bozemanii Antisera		2ml	
M11711	Legionella micdadei Antisera		2ml	
M11710	Legionella gormanii Antisera		2ml	
M11709	Legionella dumoffii Antisera		2ml	

LISTERIA ANTISERA

M14379	Listeria O I/II antiserum	2ml
M14386	Listeria O I antiserum	2ml
M14393	Listeria O IV antiserum	2ml
M14409	Listeria O V/VI antiserum	2ml
M14416	Listeria O VI antiserum	2ml
M14423	Listeria O VII antiserum	2ml
M14430	Listeria O VIII antiserum	2ml
M14447	Listeria O IX antiserum	2ml
M14454	Listeria H-A antiserum	5ml
M14461	Listeria H-AB antiserum	5ml
M14478	Listeria H-C antiserum	5ml
M14485	Listeria H-D antiserum	5ml

Order No Product Packsize

MAST ASSURE

HAEMOLYTIC STREPTOCOCCUS GROUP-A TYPING ANTISERA

Lead time 8 weeks

M10510/NCE	Group-A Strept. Poly T: 1, 3, 13, B3264	No CE Mark	2ml
M10511/NCE	Group-A Strept. Poly U: 2, 4, 6, 28	No CE Mark	2ml
M10512/NCE	Group-A Strept. Poly W: 5/27/44, 11, 12	No CE Mark	2ml
M10513/NCE	Group-A Strept. Poly X: 8, 14/49, 25, Imp19	No CE Mark	2ml
M10514/NCE	Group-A Strept poly Y	No CE Mark	2ml
M10515/NCE	Group-A Strept. T 1	No CE Mark	2ml
M10516/NCE	Group-A Strept. T-2	No CE Mark	2ml
M10523/NCE	Group-A Strept. T 11	No CE Mark	2ml
M10524/NCE	Group-A Strept. T 12	No CE Mark	2ml
M10525/NCE	Group-A Strept. T 13	No CE Mark	2ml
M10526/NCE	Group-A Strept. T 14/49	No CE Mark	2ml
M10527/NCE	Group-A Strept. T 18	No CE Mark	2ml
M10528/NCE	Group-A Strept. T 22	No CE Mark	2ml
M10529/NCE	Group-A Strept. T 23	No CE Mark	2ml
M10530/NCE	Group-A Strept. T 25	No CE Mark	2ml
M10531/NCE	Group-A Strept. T 28	No CE Mark	2ml
M10517/NCE	Group-A Strept. T 3	No CE Mark	2ml
M10518/NCE	Group-A Strept. T 4	No CE Mark	2ml
M10519/NCE	Group-A Strept. T 5/27/44	No CE Mark	2ml
M10520/NCE	Group-A Strept. T 6	No CE Mark	2ml
M10521/NCE	Group-A Strept. T 8	No CE Mark	2ml
M10522/NCE	Group-A Strept. T 9	No CE Mark	2ml
M10532/NCE	Group-A Strept. T B3264	No CE Mark	2ml
M10533/NCE	Group-A Strept. T Imp19	No CE Mark	2ml

HAEMOLYTIC STREPTOCOCCUS GROUP-B TYPING ANTISERA

Lead time 8 weeks

M93350/NCE	Group-B Strept. As VI NT6	No CE Mark	2ml
M93374/NCE	Group-B Strept. As VII 7271	No CE Mark	2ml
M93367/NCE	Group-B Strept. As VIII JM9	No CE Mark	2ml

RECEPTOR DESTROYING ENZYME (RDE II)

370013 RDE (II) Receptor Destroying Enzyme

For use in the serodiagnosis test of Influenza virus 20 mL × 5

REAGENTS FOR PREPARING SENSITIZED BLOOD CELLS

M42201 Reagents for preparing Sensitized Blood Cells 50 tests

Order No Product Packsize

MAST ASSURE

YERSINIA ENTEROCOLITICA O-GROUPING ANTISERA

Stock items

M11102	Polyvalent: Group O1, O2 Mixture	2ml
M11103	Group O3	2ml
M11104	Group O5	2ml
M11105	Group O9	2ml
M11106	Group O8	2ml

YERSINIA PSEUDOTUBERCULOSIS ANTISERA

Lead time 8 weeks

M11801/NCE	Yersinia pseudotuberculosis Grouping Antisera Set This set consists of: Group 1~6 Yersinia pseudotuberculosis Group listed below	No CE Mark	2ml × 6	
M11802/NCE	Yersinia pseudotuberculosis Group 1	No CE Mark	2ml	
M11803/NCE	Yersinia pseudotuberculosis Group 2	No CE Mark	2ml	
M11804/NCE	Yersinia pseudotuberculosis Group 3	No CE Mark	2ml	
M11805/NCE	Yersinia pseudotuberculosis Group 4	No CE Mark	2ml	
M11806/NCE	Yersinia pseudotuberculosis Group 5	No CE Mark	2ml	
M11807/NCE	Yersinia pseudotuberculosis Group 6	No CE Mark	2ml	

50 tests

Veterinary Tests

Order No Product Packsize

EIKEN TESTS Available from stock

Serum Amyloid A Protein Reagent 1 and 2	4 × 20ml
Serum Amyloid A Protein Calibrator (Liquid)	6 × 1ml
QC control-SAA H (~100ug/ml) Research / Veterinary Use ONLY	$5 \times 2mI$
QC control-SAA L (~20ug/ml) Research / Veterinary Use ONLY	$5 \times 2mI$
	Serum Amyloid A Protein Calibrator (Liquid) QC control-SAA H (~100ug/ml) Research / Veterinary Use ONLY

V-SZ51/NCE VET-SAA "Eiken" Reagent R1 2 × 20mL / R2 2 × 20mL

V-SZ90/NCE VET-SAA Calibrator Set Calibrator 5×1 mL / Lysis buffer 1×12 mL V-SZ91/NCE VET-SAA-QC-Low Calibrator 5×1 mL / Lysis buffer 1×12 mL V-SZ92/NCE VET-SAA-QC-High Calibrator 5×1 mL / Lysis buffer 1×12 mL V-SZ92/NCE VET-SAA-QC-High

MAST VETERINARY PATHOGEN IDENTIFICATION PRODUCTS

RST7001 MAST TOXOREAGENT - Toxoplasma test , Complete kit for detection

of Toxoplasma antibody comprising latex suspension, buffer and positive

control serum.

MASTAZYME® ENZYME IMMUNOASSAYS

All products available to Special Order - Lead time 2-3 weeks Complete assays for the detection and confirmation of antibodies

 680251
 Brucella abortus IgG
 12 × 8 tests

 680252
 Brucella abortus IgM
 12 × 8 tests

 12 × 8 tests
 12 × 8 tests

MASTDISCS*AST ANTIBIOTIC SUSCEPTIBILITY DISCS IN CARTRIDGES AND VIALS

SPECIALIST VETERINARY SUSCEPTIBILITY DISCS

Antibiotic & Strength µg per disc (unless otherwise stated)

CEQ30C/NCE	Cefquinone 30	5×50 discs
ENF5C/NCE	Enrofloxacin 5	5×50 discs
FFC30C/NCE	Florfenicol 30	5×50 discs
GAM15C/NCE	Gamithromycin 15	5 × 50 discs
PRA5C/NCE	Pradofloxacin 5	5×50 discs
MAR5C/NCE	Marbofloxacin 5	5×50 discs
NE30C/NCE	Neomycin 30	5×50 discs
TIP60C/NCE	Tildipirison 60	5 × 50 discs
TY30C/NCE	Tylosin 30	5×50 discs

STOCKCART Stock Susceptibility Cartridge Discs of a single type 1 pack

FUNGCART Stock Antifungal Cartridge Discs of a single type 1 pack

SPECIALCART Cartridge Discs made to special order* Min 18 packs

MASTDISCS[®] in vials (100 discs per vial)

STOCKDISC Stock Susceptibility Discs of a single type 1 vial

FUNGDISC Stock Antifungal Discs of a single type 1 pack

SPECIALDISC Discs made to special order* Min 22 packs

TOOL/C *Set up charge for Special Discs in vials or cartridges per new

A one off charge for customisation of each new specification specification

MASTRING-S[®] (6 or 8 tipped, 100 rings per tin)

MASTRING MASTRING-S® to individual specification. 10-19 tins

SPECIAL Minimum order 10 tins of 100 rings

TOOL/M *Set up charge for MASTRING SPECIAL:

a one off charge for customisation of each new letter coded ring

New Specification NUMBER coded MASTRING-S® are subject to an initial minimum order of 10 tins. New Specification LETTER coded MASTRING-S® are subject to an initial minimum order of 20 tins. Subsequent orders: minimums of 10 tins.

Molecular Biology Tests

Order No Product Packsize

MASTISOPLEX®

NUCLEIC ACID DETECTION PRODUCTS

Available from stock No dry ice shipment

DNA/LYO5 MAST ISOPLEX® CRE ART kit - LAMP kit for molecular detection

and characterisation of different strains of Carbapenem-resistant

Enterobacterales

Available to Special Order Lead time 6 weeks

DNA/LYO3	MAST ISOPLEX® VTEC kit	20 tests
DNA/LYO4	MAST ISOPLEX® E.coli O157 kit	20 tests
DNA/LYO1	MAST ISOPLEX® DNA Lyo kit	100 tests
DNA/LYO2	MAST ISOPLEX® DNA Lyo Plus kit	100 tests

100 tests

Mast Immunodiagnostic Tests | Infectious Disease

Order No Product Packsize

MASTAFLUOR® IMMUNOFLUORESCENCE TESTS

All products available to Special Order- Lead time 2-3 weeks

630522	FTA-ABS-IgG Treponema pallidum complete test kit	10 × 10 tests
630525	FTA-ABS IgM Treponema pallIdum complete test kit	10×10 tests
640522	FTA-ABS Treponema pallidum slides	10×10 wells
620521	FTA-ABS-Antibodies controls IgG positive	0.5 ml
620525	FTA-ABS-Antibodies controls IgM positive	0.5 ml
636325	Mumps-IgM-complete test kit	10 × 5 tests

Complete test kits contain slides, buffers, controls, mounting medium, conjugate & cover slips

MASTAFLUOR® IMMUNOFLUORESCENCE TESTS

All products available to Special Order- Lead time 2-3 weeks

6631181	Toxoplasma Screen	10 × 5 tests
631182	Toxoplasma Screen	10 × 10 tests
631183	Toxoplasma-IgG-complete test kit	10 × 5 tests
641181	Toxoplasma slides	10×5 wells
641182	Toxoplasma slides	10×10 wells
621181	Toxoplasma controls IgG positive	0.5 ml
636332	Varicella Zoster-IgG (Herpes Zoster) complete test kit	10 × 5 tests
626256	Varicella Zoster (Herpes Zoster) controls IgM positive	0.5 ml

Complete test kits contain slides, buffers, controls, mounting medium, conjugate & cover slips

MASTAFLUOR® IF ADDITIONAL REAGENTS

All products available to Special Order- Lead time 2-3 weeks

	Conjugates FITC labeled (ready for use)	
626291	Anti-Human IgG	2.0 ml
626284	Anti-Human IgG	3.0 ml
626283	Anti-Human IgG	10.0 ml
626292	Anti-Human IgM (μ-chain)	2.0 ml
626285	Anti-Human IgM (μ-chain)	3.0 ml
626290	Anti-Human IgG, IgA, IgM	2.0 ml
626286	Anti-Human IgG, IgA, IgM	3.0 ml

Other Reagents

620100	IFT Serumdiluent	2 × 10 ml
626298	Evans Blue (ready to use)	3.0 ml
626281SO	Sorbent for FTA-ABS	2 × 5ml
626280	Cover Slides (24 x 60 mm)	100 pc

Rheumatic factor IgG absorbent for IgM tests

651003 MASTSORB	2 ml
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Mast Immunodiagnostic Tests | Infectious Disease

Order No Product Packsize

MASTAZYME® ENZYME IMMUNOASSAYS

All products available to Special Order- Lead time 2-3 weeks Complete assays for the detection and confirmation of antibodies

680101	Aspergillus fumigatus IgG	12 × 8 tests
680102	Aspergillus fumigatus IgM	12 × 8 tests
680151	Bordetella pertussis IgG	12 × 8 tests
680152	Bordetella pertussis IgM	12 × 8 tests
680153	Bordetella pertussis IgA	12 × 8 tests
680201	Borrelia burgdorferi IgG	12 × 8 tests
680202	Borrelia burgdorferi IgM	12 × 8 tests
680251	Brucella abortus IgG	12 × 8 tests
680252	Brucella abortus IgM	12 × 8 tests
680301	Candida albicans IgG	12 × 8 tests
680302	Candida albicans IgM	12 × 8 tests
680303	Candida albicans IgA	12 × 8 tests
680351	Diphtheria IgG	12 × 8 tests
680401	EBV VCA IgG	12 × 8 tests
680402	EBV VCA IgM	12 × 8 tests
680411	EBV EA IgG	12 × 8 tests
680412	EBV EA IgM	12 × 8 tests
680421	EBV EBNA IgG	12 × 8 tests
680422	EBV EBNA IgM	12 × 8 tests
680501	FSME / TBEV IgG	12 × 8 tests
680502	FSME / TBEV IgM	12 × 8 tests
680601	Herpes 1 simplex IgG	12 × 8 tests
680602	Herpes 1 simplex IgM	12 × 8 tests
680621	Herpes 2 simplex IgG	12 × 8 tests
680622	Herpes 2 simplex IgM	$12 \times 8 \text{ tests}$
680623	Herpes 2 simplex IgA	$12 \times 8 \text{ tests}$
680643	Herpes 1/2 simplex IgA	$12 \times 8 \text{ tests}$
680702	Influenza A IgM	12 × 8 tests
680712	Influenza B IgM	12 × 8 tests
680751	Measles IgG	12 × 8 tests
	•	
680752	Measles IgM	12 × 8 tests 12 × 8 tests
680753	Measles IgA	12 × 8 tests
680801	Mumps IgG	12 × 8 tests
680802 680803	Mumps IgM	12 × 8 tests
	Mumps IgA	
680851	Mycobacterium tuberculosis IgG	12 × 8 tests
680852	Mycobacterium tuberculosis IgM	12 × 8 tests
680853	Mycobacterium tuberculosis IgA	12 × 8 tests
680901	Mycoplasma pneumoniae IgG	12 × 8 tests
680902	Mycoplasma pneumoniae IgM	12 × 8 tests
680903	Mycoplasma pneumoniae IgA	12 × 8 tests
680981	Parainfluenza 1/2/3 lgG	12 × 8 tests
680982	Parainfluenza 1/2/3 lgM	12 × 8 tests
681051	Poliomyelitis IgG	12 × 8 tests
681101	Respiratory syncytial virus (RSV) IgG	12 × 8 tests
681102	Respiratory syncytial virus (RSV) IgM	12 × 8 tests
681103	Respiratory syncytial virus (RSV) IgA	12 × 8 tests
681151	Tetanus Antitoxin IgG	12 × 8 tests
681251	Yersinia enterocolitica IgG	12 × 8 tests
681252	Yersinia enterocolitica IgM	12 × 8 tests
681253	Yersinia enterocolitica IgA	12 × 8 tests
	Chlamydia Antigen	
695010	Chlamydia Antigen	12 × 8 tests
695020	Mastazyme Chlamydia Ag Mastazyme Chlamydia Ag Transport Media	95 tubes
695030	Mastazyme Chlamydia Ag Swabs	100 pc.
090000	Mastazyme Omamydia Ag Owabs	100 με.

Mast Immunodiagnostic Tests | Infectious Disease

Order No Product Packsize

MASTABLOT® LINEBLOT ASSAYS

All products available to Special Order- Lead time 2-3 weeks

A range of highly specific confirmatory tests to detect antibodies against Treponema pallidum

6653G08 MASTABLOT TP (*Treponema pallidum*) lgG 8 tests 6653M08 MASTABLOT TP (*Treponema pallidum*) lgM 8 tests

MASTABLOT® WESTERN BLOT ASSAYS

All products available to Special Order- Lead time 2-3 weeks

Antibody detection for Borrelia bergdorferi

665101 MASTABLOT Borellia burgdorferi IgG 8 tests
665102 MASTABLOT Borellia burgdorferi IgM 8 tests

Mast Immunodiagnostic Tests | Autoimmune

Order No Product Packsize

MASTAFLUOR® IMMUNOFLUORESCENCE TESTS

All products available to Special Order. Lead time 2-3 weeks.

COMPLETE TEST KITS

contains slides, controls, conjugate, mounting medium and buffer

	TISSUE SECTIONS Single Tissues	
606064	SKMA	10 × 5 tests
606080	ASA/Rabbit Tongue	10 × 5 tests
606023	ANA/AMA/ASMA/APCA/LKM	10 × 10 tests
	Tissue Sections	
	HEp-2-Cells	

	Rabbit Tissue Sections	
616180	Rabbit Tongue	10×5 wells

Rat Tissue Sections
616175 Rat Striated Muscle 10 × 5 wells

Mast Immunodiagnostic Tests | Autoimmune

•		
626202	HEp-2	0.5 ml
626202	HEp-2 pos. speckled HEp-2 pos. nucleolar	0.5 ml
626204	HEp-2 pos. centromere	0.5 ml
	Crithidia luciliae	
626210	nDNA (dsDNA) positive	0.5 ml
	controls	
626220	ANA/AMA/ASMA/APCA (ASMA-positive)	0.5 ml
626221	ANA/AMA/ASMA/APCA (APCA-positive)	0.5 ml
626215	ANA/AMA/ASMA/APCA (AMA-positive)	0.5 ml
626201	ANA/AMA/ASMA/APCA (ANA-pos. homogeneous)	0.5 ml
626271	EmA negative	0.5 ml
626264	SKMA positive	0.5 ml
	UOR® REAGENTS AND BUFFERS	
All products	available to Special Order. Lead time 2-3 weeks	
CONJUGAT	ES	
	Conjugates FITC labeled (ready for use)	
626201	Anti Human IaC	2 0 ml

	Conjugates FITC labeled (ready for use)	
626291	Anti-Human IgG	2.0 ml
626284	Anti-Human IgG	3.0 ml
626283	Anti-Human IgG	10.0 ml
626292	Anti-Human IgM	2.0 ml
626285	Anti-Human IgM	3.0 ml
626290	Anti-Human IgG, IgA, IgM	2.0 ml
626293	Anti-Human IgA	2.0 ml
626287	Anti-Human IgA	3.0 ml

OTHER REAGENTS

620100 626297 626298 626280	IFT Serumdiluent PBS-buffer (supplied as a powder- reconstitute in 1 litre H20) Evans Blue Cover Slides (24 × 60 mm)	100 ml 1 bag 3.0 ml 100 pc.
	,	·

Rheumatic factor, IgG absorbent for IgM tests

651003 MASTSORB 2 ml

Mast Immunodiagnostic Tests | Autoimmune

Special prices are available for bulk purchase

Order No	Product	Packsize
	ME® ENZYME IMMUNOASSAY	
All products	available to Special Order. Lead time 2-3 weeks	
	ANA	
732020	Anti-dsDNA	12 × 8 tests
733026	ANA Profile 8	12 × 8 tests
733018	ANA Profile HJS	12 × 8 tests
	ENA	
733023	Anti-ENA Screen 7	12 × 8 tests
733010	Anti-Jo 1	12 × 8 tests
733012	Anti-Scl-70	12 × 8 tests
733013	Anti-Sm	12 × 8 tests
733014	Anti-Sm/RNP	12 × 8 tests
733015	Anti-SS-A (Ro)	12 × 8 tests
733016	Anti-SS-B (La)	12 × 8 tests
	AMA	
733017	Anti-Mitochondrial M2	12 × 8 tests
	Thyroid-Autoantibodies	
731010	Anti-TG	12 × 8 tests
731011	Anti-Thyroid-Peroxidase (Anti-TPO)	12 × 8 tests
	ANCA	
735013	Anti-Proteinase 3	12 × 8 tests
735012	Anti-Myeloperoxidase	12 × 8 tests
	Others	
733011	Anti-Rib-P (ribosomal protein)	12 × 8 tests

Terms and Conditions for Supply of Goods and/or Services

INTERPRETATION

- In these Terms and Conditions the following words have the following meanings:
 "Buyer": means the person(s), firm or company who accepts MAST's written quotation for the sale of the Goods and/or supply of the Services or whose written order for the Goods or Services is accepted by MAST;

 - "Contract": means any contract between MAST and the Buyer for the sale and purchase of Goods, incorporating these Terms;
 "Goods": means any products and, test results and all documents and information arising from services agreed in the Contract to be supplied to the Buyer by MAST (including any part or parts thereof);
 "MAST": means Mast Group Limited;
 - "Services" means the services which MAST is to sundy in accordance with these Terms; and Terms, means the standard terms and conditions of sale set out in this document and (unless the context otherwise requires) includes any special terms agreed in writing between the Buyer and MST pursuant to condition 2.3.

 A reference in these Terms to a provision of a statute shall be construed as a reference to that provision as amended, re-enacted or extended at the relevant time.
- In these Terms references to the masculine include the feminine and to the singular include the plural and vice versa as the context admits or requires. In these Terms, the headings will not affect the construction of these Terms.

GENERAL 2.

- Subject to any variation under condition 2.3, the Contract will be subject to these Terms to the exclusion of all other terms and conditions (including any terms or conditions which the Buyer purports to apply under any purchase order, confirmation of order, specification or other document) and any course of dealing, and the acceptance of the supply of Goods or provision of Services shall be deemed conclusive evidence of the Buyer's acceptance of these Terms.
- MAST's employees or agents are not authorised to make any representations concerning the Goods/Services unless confirmed by MAST in accordance with condition 2.3. In entering into the Contract the Buyer acknowledges that it does not rely on any such representations, which are not so confirmed, but nothing in these Terms affect the liability of either party for fraudulent misrepresentation.
- Any variation to these Terms and representations about the Goods or Services shall have no effect unless expressly agreed in writing and signed by the Managing Director of MAST.
- Any typographical, clerical or other error or omission in any sales literature, quotation, price list, acceptance of offer, invoice or other document or information issued by MAST shall be subject to correction without any liability on the part of MAST.

- Orders may be made by post, telephone, fax or e-mail and shall be deemed to be in accordance with MAST's custom manufacturing policy as set out in MAST's price list from time to time available at www.mast-group.com. Each order for Goods or Services the Buyer shall be deemed to be an offer by the Buyer to purchase Goods or Services subject to these conditions. Please order by catalogue number and product description. A Buyer order number is required for every order.

 No order submitted by the Customer shall be deemed to be accepted by MAST unless and until confirmed in writing by MAST's authorised representative.
- The Buyer shall be responsible to MAST for ensuring the accuracy of the terms of any order including where applicable, catalogue number and any applicable specification or design submitted by the Buyer. Buyer should note the provisions of condition 11.7. Goods should be used in accordance with the manufacturer's instructions. MAST accepts no liability for the performance of Goods if used outside the manufacturer's instructions or where Goods are found to be faulty yet continue to be used.

 MAST does not guarantee results arising from test/research Services provided by MAST will meet Buyer expectations and shall not be liable to the Buyer for such results. Any retesting required as a result of the Buyer providing incorrect or incomplete
- 3.5
- information or unsultable material will be the subject of additional charges unless the retest is required sole) as a result of MAST gross negligence.

 An order for Goods available from stock may be cancelled at any time prior to the despatch of the order without incurring any additional charges. Cancellation of an order which has already been despatched will incur a 15% restocking fee. Goods returned i an unsaleable condition (e.g. damage to or defacing of packaging, contents etc.) or where content has not been kept at the correct temperatures, whether or not performance is affected, will be charged in full. Cancellation of Goods for special order will be subject to a charge equivalent to 100% of the value of the special order Goods, once the order has been entered onto Mast's computer system.

 Where an order confirmation is despatched from MAST to the Buyer, the Buyer should confirm the contents and is presumed to have accepted that confirmation as an accurate description of Goods, quantities and prices to be delivered

NEW ACCOUNTS

Prospective customers wishing to open a credit account are requested to furnish two trade references and one banker's reference. Until the opening of a credit account has been confirmed, a remittance should accompany payment effected by cheque, banker's draft or electronic transfer; commencement of the services or production/delivery of the Goods will not be made until cleared funds have been credited to MAST's account. MAST reserves the right to make an additional charge to cover transaction costs in proportion to the costs associated with the chosen method of payment both before and after the references have proved satisfactory.

DESCRIPTION

- The description of the Goods shall be as set out in MAST's quotation or price list.

 All drawings, descriptive matter, specifications and advertising issued by MAST and any descriptions or illustrations contained in MAST's catalogues or brochures are issued or published for the sole purpose of giving an approximate idea of the Goods described in them. They will not form part of the Contract.

- Unless otherwise agreed in writing terms of payment shall be net cash due, together with Value Added Tax where applicable, according to the terms printed on the invoice in respect of the Goods. Payment of the price shall be due within thirty (30) days of date of the invoice, unless otherwise agreed in writing. Time for payment shall be of the essence.
- MAST may submit its invoice either with its delivery note or as requested
- Invoices may be raised prior to Services being undertaken or dispatch of Goods for new accounts or in accordance with condition 6.5 as otherwise required by MAST.
 Invoices may be raised in respect of a particular batch, consignment or part orders being delivered. MAST reserves the right to require payment in advance where the Buyer has a previous history of late payment or in the opinion of MAST represents a credit
- 6.6 The Buyer shall make all payments due under the Contract without any deduction whether by way of set-off, counterclaim, discount, abatement or otherwise unless the Buyer has a valid court order requiring an amount equal to such deduction to be paid by
- Where the Contract is to be or may be fulfilled in separate deliveries or instalments payment for each such delivery or instalment will be as if the same constituted a separate Contract.
- If the Buyer falls to make any payment on the due date then, without limiting any other right or remedy available to MAST, MAST may:
 (a) cancel the Contract or suspend any further deliveries/Services to the Buyer;

 - appropriate any payment made by the Buyer to such of the Goods or Services (or the goods/services supplied under any other Contract between the Buyer and MAST) as MAST may think fit (notwithstanding any purported appropriation by the Buyer):

 - appropriate any purpose a distribution in the contract of the Buyer to make the form MAST to make the form MAST to the Buyer to make the form MAST to make the calculating interest). The parties agree that this constitutes a substantial remedy in terms of the Late Payment of Commercial Debts (interest) Act 1998. MAST may withdraw credit facilities at any time and without notice.

PRICES

- Unless otherwise agreed in writing, all orders are executed subject to prices and any relevant discounts running at the date of despatch. Any price list of MAST whether published or not shall not affect the right of MAST to charge for Goods in accordance with
- Prices quoted in a particular currency shall be invoiced and payable in that currency. The Buyer will be liable to MAST for any shortfall in the price payable or loss arising including conversion costs) from payment being received in a different currency or which is converted on receipt.
- All prices unless otherwise stated are ex-works (Incoterms 2010) and exclusive of Value Added Tax
- Where any form of international delivery is agreed, the Buyer shall remain liable for any customs or excise duties or tariffs imposed on export or import whether or not such duties were known to the parties at the time of contract.

 Any special negotiated prices will only be applied if MAST has received written acceptance of a quotation or the order states a valid quote reference. If no acceptance has been received list prices will be applied. Quotations, unless specifically stated otherwise shall remain valid for ninety (90) days from the date of the quotation, unless earlier withdrawn or varied by MAST.
- 7.6 Special prices for volume breaks apply to individual orders received on the same day for planned delivery as one order and are not cumulative. Special prices for volume breaks will similarly not apply when the order is planned to be delivered on more than
- MAST reserves the right to adjust quoted prices if the Buyer does not fulfill its obligation of purchasing the required quantities indicated in the quotation
- MAST reserves the right, by giving written notice to the Buyer at any time before delivery of the Goods or provision of the Services, to increase the price of the Goods/Services to reflect any increase in the cost to MAST which is due to any factor beyond the control of MAST (such as, without limitation, any foreign exchange fluctuation, currency regulation, alteration or introduction of duties or tariffs, significant increase in the costs of labour, materials or other costs of manufacture (utilities)), any change in delivery dates, quantities or specifications for the Goods/Services which is requested by the Buyer, or any delay caused by any instructions of the Buyer or failure of the Buyer to give MAST adequate information or instructions.
- If, by mistake, MAST has under priced any Goods, it will not be liable to supply those Goods to the Buyer at the stated price, provided that it notifies the Buyer before despatch of the Goods. In those circumstances, MAST will notify the correct price to the Buyer so the Buyer can decide whether or not it wishes to order the Goods at that price. 7.9

CARRIAGE AND DELIVERY

- Unless otherwise agreed, prices quoted exclude delivery and insurance charges. Where any alternative arrangement is agreed in writing by MAST, the Buyer shall be liable to pay MAST charges for transport, packaging, insurance, duties and tariffs and other costs where applicable An order comprising both stock and specially manufactured Goods will be subject to separate charges for each delivery.

 Any dates quoted for delivery of the Goods or provision of the Services are approximate only and MAST shall not be liable for a delay however caused. Any dates specified for delivery of the Goods are intended to be an estimate only and time for delivery shall
- not be made "of the essence". If no dates are so specified, delivery will be in a reasonable time. The Goods may be delivered/Services performed by MAST in advance of the quoted delivery date on giving reasonable notice to the Buyer. Where the Goods are to be delivered in instalments, or Service to be carried out in phases, each delivery date or phase completion shall constitute a separate Contract and failure by MAST to deliver or complete any one or more of the instalments in accordance with these Terms or any claim by the Buyer in respect of any one or more instalments shall not entitle the Buyer to treat the Contract as a whole as repudiated.
- 8.5 Where delivery of the Goods is to be made to the Buyer's specified address, the Buyer shall make all arrangements necessary to take delivery of the Goods (including offloading) whenever they are tendered for delivery. The Buyer shall be liable, on a full
- indemnity basis, for any costs incurred by MAST, arising from undelivered Goods being returned, stored and re-delivered.

 A handling charge will apply on all orders in the UK mainland. An additional charge applies to Northern Ireland, and the Isle of Man, and the Scottish Islands. MAST reserves the right to apply a small order supplement. Products designated as "Hazardous
- Goods" will be shipped separately and subject to an additional charge per delivery. Any such charges shall be published on MAST's website from time to time, or otherwise notified to the Buyer

RISK AND TITLE

- The Goods shall be at the Buver's risk as from delivery (including any attempted delivery by MAST).
- Title in the results from the provision of any research or test Service shall belong to the Buyer but all other intellectual property rights, including know how, in how those results are achieved will remain with MAST and the Buyer shall not be entitled to such information or to any licence to use such intellectual property or know how.

 Where any Goods require the use of integral software, such Goods are provided with a licence to use such software for the life of the Goods and subject to any specific restrictions on such use. The Buyer solely shall be liable for ensuring interfacing with its
- own software and that of the Goods. Title to software will remain with MAST. The Buyer shall be responsible for maintaining software security, regardless of whether it uses its own security software or that issued by the manufacturer, and shall install all software updates when issued by the manufacturer and otherwise maintain security in keeping with good industry practice.
- soliware upuales when issueu by the manufacturer and omerwise maintain security in keeping with good industry practice.

 MAST and the Buyer expressly agree that, in spite of delivery having been made, property in the Goods shall not pass from MAST until the Buyer shall have paid the invoice in full and no other sums whatsoever shall be due from the Buyer to MAST. Until property in the Goods passes to the Buyer in accordance with condition 8.2 the Buyer shall hold the Goods as ballee for MAST. The Buyer shall store the Goods in accordance with MAST's instructions (at no cost to MAST) and good industry practice separately from all other goods in its possession and so that they are clearly identified as MAST's property.

 Notwithstanding that the Goods (or any part thereof) remain the property of MAST, the Buyer has the right to dispose of the Goods or such other products in the normal course of its business for the account of MAST and to pass title to the Goods or products 9.6
- to his customer being a bona fide purchaser for value without notice of MAST's rights. Any such dealings shall be a sale or use of MAST's property by the Buyer on the Buyer's own behalf and the Buyer shall deal as principal when making such sales of dealings. MAST shall be entitled to recover the invoice value notwithstanding the property and any of the Goods have not passed from MAST. Until such time as property in the Goods passes from MAST the Buyer shall upon request deliver up such of the Goods that are still in existence or resold to MAST. If the Buyer fails to do so MAST or its appointed representative may enter the premises owned, occupied or controlled by the Buyer where the Goods are situated and repossess the Goods. On the making of such request the rights of the Buyer under condition 9.6 shall cease.

 The Buyer shall insure and keep insured the goods to their full value against "all risks" to the reasonable satisfaction of MAST until the date that property in the Goods passes from MAST and indemnifies MAST against any cost claim or loss howsoever 9.7
- 9.8 suffered or incurred.

DAMAGE IN TRANSIT AND SHORTAGES

- MAST will, when the price quoted includes delivery, repair or replace, shall be MAST's entire liability for shortfall, faulty, damaged or undelivered Goods.
- It is the Buyer's responsibility to inspect the Goods on receipt and to report to the delivery driver and to MAST promptly any damage to, or shortfall in the Goods which is apparent from reasonable inspection. Where appropriate, photo evidence should be taken and provided to MAST upon request. Goods received in a damaged or unsatisfactory condition must be signed for as such and must not be used.

- The Buyer shall be deemed to have accepted the Goods three (3) days after delivery to the Buyer and after acceptance, the Buyer shall not be entitled to reject Goods which are not in accordance with the Contract.

 MAST shall be entitled on reasonable notice to the Buyer to arrange an inspection of any damaged Goods at the Buyers premises and the Buyer shall afford the inspector all reasonable assistance.

 Goods should not be returned to MAST without a valid returns material authorisation number. If authorisation is received the Buyer shall return goods, packaging and a copy of the delivery note. Goods must be returned in accordance with manufacturer 10.5 instructions and good industry practice.
- Any liability of MAST for non-delivery of the Goods shall be limited to replacing the Goods within a reasonable time or issuing a credit note at the pro rata Contract rate against any invoice raised for such Goods 10.6

WARRANTY

- MAST warrants that subject to the other provisions of these Conditions upon delivery, the Goods will comply with the written specification and on provision of the Services, the Services shall have been undertaken in accordance with any Statement of Works. MAST shall not be liable for any breach of the warranty in condition 11.1 unless:
- - the Buyer gives written notice of the defect to MAST and (if the defect is as a result of damage in transit) to the carrier within 3 days of the time when the Buyer discovers or ought reasonably to have discovered the defect, or in respect of services, MAST has failed to comply with the Statement of Works;
 MAST is given a reasonable opportunity after receiving notice of examining such Goods at the Buyers premises or the Buyer (if asked to do so by MAST) returns such Goods and products of any Services to MAST's place of business at the Buyer's cost
 - (b) for such examination to take place.
- Tor such examination to take piace.

 MAST shall not be liable for a breach of warranty if:

 (a) the Buyer makes any further use of the Goods after giving such notice; or

 (b) the defect arises because the Buyer failed to follow MAST's or air or written instructions as to the storage, installation, commissioning, use or maintenance of the Goods or (if there are none) good industry practice; or

 (b) the other are none) good industry practice; or

 (c) the Buyer afters or repairs such Goods without the written consent of MAST.

 Subject to conditions 11.2 and 11.3, if any of the Services do not conform with the warranty contained in condition 11.1 as a result of MAST's default, MAST may at its entire discretion re-perform Services which do not conform to condition 11.1.
- 11.5 Subject to conditions 11.2 and 11.3, if any of the Goods do not conform with the warranty in condition 11.1, MAST shall at its option repair or replace such Goods (or the defective part) provided that the Buyer shall return the Goods (or the defective part), if MAST so requests, to MAST at the Buyer's expense.

 Where MAST re-performs the services or repairs or replaces the defective Goods, MAST shall have no further liability for a breach of warranty in condition 11.1 in respect of such Goods or Services.
- The Buyer warrants and represents that where Goods are made to Buyer's design or specification, or where the Buyer provides material from which MAST is to work, the Buyer holds all necessary rights and licenses to authorise MAST to produce the Goods using such specification or materials. The Buyer will indemnity and keep indemnified MAST on demand against all costs claims and liabilities arising out of any third party claim that in producing the Goods MAST has infringed a third party's intellectual property rights.

LIMITATION OF LIABILITY

- Subject to condition 11, the following provisions set out the entire financial liability of MAST (including any liability for the acts or omissions of its employees, agents and sub-contractors) to the Buyer in respect of any breach of these Terms; and

- (a) any oreach of these terms; and
 (b) any representation, statement or tortious act or omission including negligence arising under or in connection with the Contract.

 All warranties, conditions and other terms implied by statute or common law (save for the conditions implied by section 12 of the Sale of Goods Act 1979) are, to the fullest extent permitted by law, excluded from the Contract.

 Nothing in these Terms excludes or limits the liability of MAST for death or personal injury caused by MAST's negligence or for fraudulent misrepresentation.

 Subject to conditions 12.2 and 12.3 MAST storal liability in contract, tort (including negligence or breach of statutory duty), misrepresentation, restitution or otherwise, arising in connection with the performance or contemplated performance of the Contract shall be limited to the refund of the price of the Goods and Services plus up to ten percent (10%) of the price.
- MAST shall not be liable to the Buyer for any pure economic loss, loss of profit, loss of business opportunity, depletion of goodwill or otherwise, in each case whether direct, indirect or consequential, or any claims for consequential compensation whatsoever (howsoever caused) which arise out of or in connection with the Contract.

 MAST shall not be liable for any loss or liability arising from virus, Trojans, ransomware, malware, scanners, spyware or other similar attacks on equipment or software. 12.5

CONFIDENTIALITY AND DATA PROTECTION

- A party (Receiving Party) shall keep in strict confidence all technical or commercial know-how, specifications, inventions, processes or initiatives which are of a confidential nature and have been disclosed to the Receiving Party by the other party (Disclosing A party (receiving Party) strain keep in strict contineerical an extending party by the other party (by the other party)))).

 The Buyer hereby warrants and represents that it has and where applicable for future persons involved in the purchase of
- Law), relating to such Buyer Personnel, anywhere in the world, both manually and electronically, for all purposes relating to:
 (a) the supply of the Goods and/or performance of the Services;
 administering and managing the business activities of MAST; and
- to administrating and intrinsing procedures and procedures and laws, rules and regulations.

 Where personal data is supplied solely for the purpose of fulfilment of the contract, the parties shall rely on "legitimate purpose" in order to hold personal data relating to individuals involved in the contract.

 Subject to condition 13.4, MAST shall only hold Personal Data for the limited purpose of the supply (and any continuing supplies), and for so long as is reasonably necessary. MAST may share such personal Data with its officers and employees who have a 13.5 need to know the Personal Data for the performance of the contract but shall not otherwise share the Personal Data with any third parties.

 MAST hereby confirms that any provision by MAST of any officer and employees Personal Data is obtained and provided in compliance with the terms of the applicable data protection Law. Mast's full Privacy and Data Protection Policy, which is hereby incorporated, is available at www.mast-group.com.

- TERMINATION

 14.1 MAST shall be entitled to cancel the Contract or suspend any further deliveries under the Contract without any liability to the Buyer if any of the following occur (without prejudice to any other right or remedy available to MAST):
 - the Buyer being in material breach of an obligation under the Contract (including an obligation to make payment) which (if capable of remedy) it fails to remedy within 30 days starting on the day after receipt of notice from MAST giving particulars of the (a)
 - the Buyer passing a resolution for its winding-up or a court of competent jurisdiction making an order for the Buyer's winding-up or dissolution;
 - the making of an administration order in relation to the Buyer or the appointment of a receiver over, or the taking possession or sale by an encumbrance taking possession of or selling an asset of the Buyer; or the Buyer making an arrangement or composition with its creditors generally or making an application to a court of competent jurisdiction for protection from its creditors generally, or the buyer being unable to pay its debts as they fall due.
- 142 If MAST cancels or suspends any further deliveries under the Contract under condition 14.1 and if the Goods have been delivered but not paid for the price shall become immediately due and payable regardless of previous agreement or arrangement to the

FORCE MAJEURE

MAST reserves the right to defer the delivery or to cancel the Contract or reduce the volume of the Goods ordered, or Services requested by the Buyer (without liability to the Buyer) if it is prevented from or delayed in the carrying on of its business due to circumstances beyond the reasonable control of MAST.

- Each right or remedy of MAST under the Contract is without prejudice to any other right or remedy of MAST whether under the Contract or not.
- 16.2 If any provision of the Contract is found by any court, tribunal or administrative body of competent jurisdiction to be wholly or partly illegal, invalid, void, voidable, unenforceable or unreasonable it shall to the extent of such illegality, invalidity, voidness, voidability, unenforceability or unreasonableness be deemed severable and the remaining provisions of the Contract and the remainder of such provision shall continue in full force and effect.

 16.3 Failure to delay by MAST in enforcing any provision of the Contract will not be construed as a waiver of any of its rights under the Contract.
- Any waiver by MAST of any breach of, or any default under, any provision of the Contract by the Buyer will not be deemed a waiver of any subsequent breach or default and will in no way affect the other terms of the Contract. The parties to this Contract do not intend that any term of this Contract will be enforceable by virtue of the Contracts (Rights of Third Parties) Act 1999 by any person that is not a party to it.

 The formation, existence, construction, performance, validity and all aspects of the Contract shall be governed by English law and the parties submit to the exclusive jurisdiction of the English courts.

ue 22.08.18

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