



**Reference Strains**

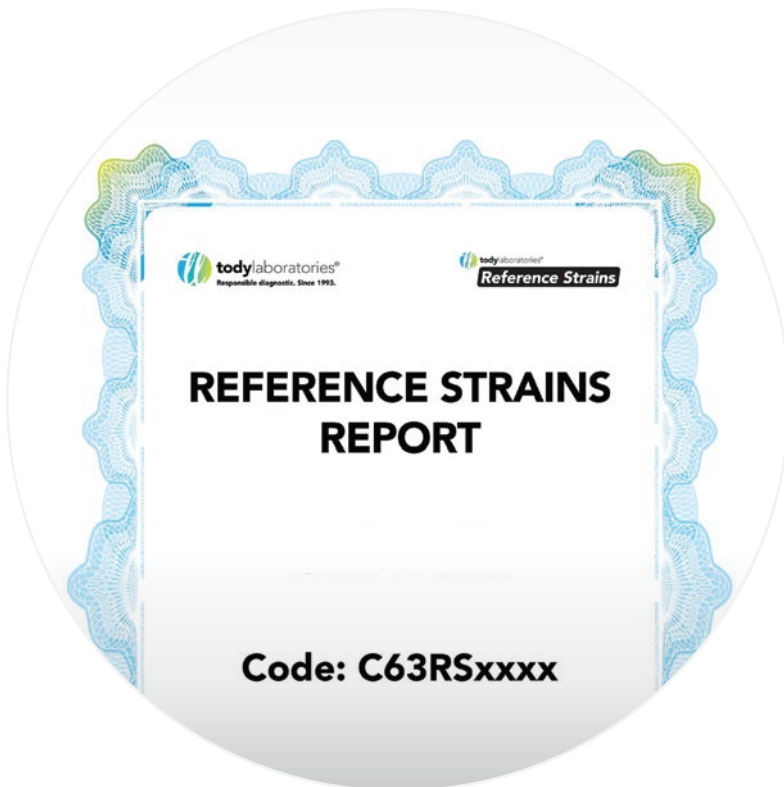
**Erythrocytes Control**

**Internal Control**

2024

# REFERENCE STRAINS

ERYTHROCYTES CONTROL & OTHER INTERNAL CONTROLS



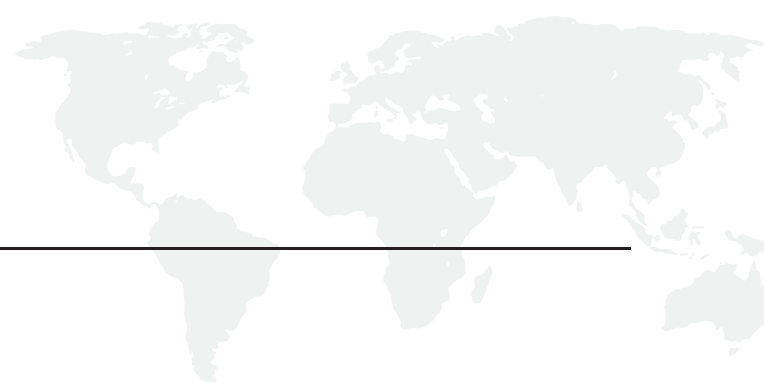
[www.todylaboratories.com](http://www.todylaboratories.com)

## Main features of quality control bacterial and fungal strains offered by todylaboratories®:

- for internal quality control of microbiological tests, culture media and antimicrobial susceptibility determinations;
- microorganisms with well-documented and **stable phenotypic and genotypic characteristics**, traceable to NCTC and DSMZ reference cultures;
- have been selected and **recommended by expert bodies**, such as EUCAST and CLSI, on the basis of their suitability for monitoring test performance and ensuring the validity of results for testing in clinical, food, pharmaceutical, water and veterinary laboratories;
- **2 options** for the same microorganism in terms of price: **economic** and **premium** range:
  - The rationale behind this is that we may offer our customers the possibility to choose themselves which product, from the different format/price range, fits better their needs.
  - Clients that may be interested in an alternative can find it directly in our offer, without having to search for other suppliers.
  - These products are being made for us by different manufacturers, with our brand, and so, for the same item, we may have different format, storage conditions, etc. and of course, different prices.
- designed for **long-term storage** as freeze-dried cells in order to minimize any phenotypic alterations caused by mutations;
- **36 months validity**;
- **individually packed** to avoid hydration and alteration;
- **easy to use** directly on the liquid medium or in saline water;
- **rigorously tested** to confirm the identity, essential phenotypic characteristics and to rule out possible contamination with other organisms.



First Generation



## MICROBIOLOGIC INTERNAL CONTROL

### QUALITATIVE

**Acinetobacter baumannii**  
**Aspergillus brasiliensis**  
**Bacillus cereus**

**Bacillus subtilis**

**Bacteroides fragilis**  
**Burkholderia cepacia**  
**Campylobacter jejuni**

**Candida albicans**

**Candida guilliermondii**  
**Candida krusei**  
**Candida lusitanae**  
**Candida tropicalis**  
**Citrobacter freundii**  
**Clostridium perfringens**

**Clostridium sporogenes**  
**Enterobacter cloacae**

**Enterococcus faecalis (Streptococcus faecalis)**

**Enterococcus faecium**  
**Enterococcus hirae**  
**Escherichia coli**

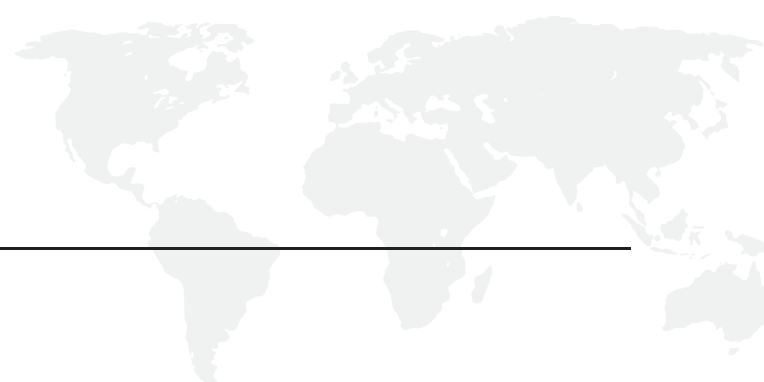
**Escherichia coli (mcr-1)**  
**Escherichia coli O157 non-toxigenic**  
**Haemophilus influenzae**

**Klebsiella aerogenes / Raoultella planticola**  
**Klebsiella aerogenes**  
**Klebsiella pneumoniae**

### description

ATCC® 19606 / NCTC® 12156  
 ATCC® 16404 / NCPF® 2275 / DSM® 1387, 1988  
 ATCC® 9634 / NCTC® 10320 / DSM® 345  
 ATCC® 10876 / NCTC® 7464  
 ATCC® 6633 / NCTC® 10400 / DSM® 347  
 ATCC® 6633 / NCTC® 10400 / DSM® 347  
 ATCC® 25285 / NCTC® 9343  
 ATCC® 17759 / NCTC® 10661  
 ATCC® 29428 / NCTC® 11322  
 ATCC® 33560 / NCTC® 11351  
 ATCC® 2091 / NCPF® 3255  
 ATCC® 10231 / NCPF® 3179 / DSM® 1386  
 ATCC® 10231 / NCPF® 3179 / DSM® 1386  
 ATCC® 5276 / NCPF® 3099  
 NCPF® 3100  
 NCPF® 3954  
 NCPF® 3111  
 ATCC® 8090 / NCTC® 9750  
 ATCC® 13124 / NCTC® 8237 / DSM® 756  
 ATCC® 13124 / NCTC® 8237 / DSM® 756  
 ATCC® 19404 / NCTC® 532 / DSM® 1664  
 NCTC® 13406  
 ATCC® 23355 / NCTC® 13380  
 ATCC® 19433 / NCTC® 775 / DSM® 20478  
 ATCC® 29212 / NCTC® 12697 / DSM® 2570  
 ATCC® 29212 / NCTC® 12697 / DSM® 2570  
 ATCC® 51299 / NCTC® 13379  
 ATCC® 19434 / NCTC® 7171 / DSM® 20477  
 ATCC® 10541 / NCTC® 13383  
 ATCC® 25922 / NCTC® 12241 / DSM® 1106  
 ATCC® 25922 / NCTC® 12241 / DSM® 1106  
 ATCC® 35218 / NCTC® 11954  
 NCTC® 13476  
 ATCC® 10536 / NCTC® 10418  
 ATCC® 8739 / NCTC® 12923 / DSM® 1576  
 NCTC® 11560  
 ATCC® 11775 / NCTC® 9001 / DSM® 30083  
 NCTC® 13846  
 ATCC® 700728 / NCTC® 12900  
 ATCC® 49247 / NCTC® 12699  
 ATCC® 49766 / NCTC® 12975  
 NCTC® 11931  
 ATCC® 9334 / NCTC® 8468  
 NCTC® 9528  
 ATCC® 13048 / NCTC® 10006  
 ATCC® 13883 / NCTC® 9633 / DSM® 30104  
 ATCC® 700603 / NCTC® 13368  
 NCTC® 13438  
 NCTC® 13440





**Lactobacillus brevis**  
**Legionella anisa**  
**Legionella pneumophila serogroup 1, subsp. pneumophila**  
**Listeria innocua**  
**Listeria ivanovii subsp. Ivanovii**  
**Listeria monocytogenes**

**Mycobacterium smegmatis**  
**Neisseria gonorrhoea**

**Proteus mirabilis**

**Proteus vulgaris (P. hauseri)**  
**Pseudomonas aeruginosa**

**Rhodococcus equi**  
**Saccharomyces cerevisiae**

**Salmonella enterica serovar enteritidis**  
**Salmonella nottingham**  
**Salmonella poona**  
**Salmonella typhimurium**

**Serratia marcescens**  
**Shigella sonnei**  
**Staphylococcus aureus**

**Staphylococcus aureus (MRSA)**

**Staphylococcus epidermidis**  
**Streptococcus agalactiae**  
**Streptococcus dysgalactiae subsp. Equisimilis**  
**Streptococcus pneumoniae**

**Streptococcus pyogenes (Streptococ beta-hemolytic group A)**  
**Vibrio parahaemolyticus**  
**Yersinia enterocolitica**

**description**

NCTC® 13442  
 NCTC® 13443  
 ATCC® 8287 / NCTC® 13386  
 ATCC® 35292 / NCTC® 11974  
 ATCC® 33152 / NCTC® 11192  
 ATCC® 33090 / NCTC® 11288 / DSM® 20649  
 ATCC® 19119 / NCTC® 11007 / DSM® 20750  
 ATCC® 35152 / NCTC® 7973  
 ATCC® 7644 / NCTC® 13372  
 NCTC® 11994 / DSM® 15675  
 ATCC® 13932 / NCTC® 10527  
 ATCC® 19420 / NCTC® 8159  
 ATCC® 19424 / NCTC® 8375  
 ATCC® 49226 / NCTC® 12700  
 NCTC® 11938 / DSM® 4479  
 ATCC® 14153 / NCTC® 13376  
 NCTC® 10975  
 ATCC® 13315 / NCTC® 4175  
 ATCC® 9027 / NCTC® 12924 / DSM® 1128  
 ATCC® 15442 / NCTC® 13359  
 ATCC® 25668 / NCTC® 10662  
 ATCC® 27853 / NCTC® 12903 / DSM® 1117  
 ATCC® 27853 / NCTC® 12903 / DSM® 1117  
 ATCC® 6939 / NCTC® 1621  
 ATCC® 9763 / NCTC® 10716 / DSM® 1333  
 NCPF® 3178  
 ATCC® 13076 / NCTC® 12694 / DSM® 9898  
 NCTC® 7832  
 NCTC® 4840  
 ATCC® 14028 / NCTC® 12023 / DSM® 19587  
 ATCC® 14028 / NCTC® 12023 / DSM® 19587  
 ATCC® 8100 / NCTC® 13382  
 ATCC® 29930 / NCTC® 12984  
 ATCC® 25923 / NCTC® 12981 / DSM® 1104  
 ATCC® 25923 / NCTC® 12981 / DSM® 1104  
 ATCC® 29213 / NCTC® 12973  
 ATCC® 29213 / NCTC® 12973  
 ATCC® 6538P / NCTC® 7447  
 ATCC® 6538 / NCTC® 10788 / DSM® 799  
 ATCC® 9144 / NCTC® 6571  
 ATCC® 43300 / NCTC® 13373  
 NCTC® 12493  
 ATCC® 12228 / NCTC® 13360  
 ATCC® 13813 / NCTC® 8181  
 NCTC® 13762  
 ATCC® 6303 / NCTC® 12695  
 ATCC® 49619 / NCTC® 12977  
 ATCC® 19615 / NCTC® 12696  
 NCTC® 10885  
 ATCC® 9610 / NCTC® 12982



## Main features of erythrocytes control materials offered by todylaboratories®:

- Blood transfusion can be fatal if incorrectly administered and ABO incompatibilities are the major cause of fatal transfusion reactions. Thus, ABO typing is the first and most important pretransfusion test and it has to be performed in two steps.
- In the first step, called forward typing, the patient's blood is mixed with serum that contains monoclonal antibodies against type A, B or AB erythrocytes. The determination of the blood type is based on whether or not the blood clots in presence of these sera. In reverse typing, the second step, the patient's plasma/serum is mixed with erythrocytes of known type. Again, clot formation is used to determine the blood type.
- The quality of our erythrocytes controls is continuously assessed by our quality managers, based on proven competence acquired through the following accreditations: ISO 9001, 151189, 17043 & 13485.

## Main features of internal quality control materials offered by todylaboratories®:

- use of internal control material is mandatory in order to meet the ISO 15189:2012 requirements;
- todylaboratories® offers **multi-analyte** controls providing logistical and economic advantages by using 1 control material for various assays;
- control material is either **lyophilised** or **liquid stable** depending on the analytes contained;
- each material is supplied in at least **2 concentration levels**, spanning the entire clinical range.



<b>INTERNAL CONTROL / ERYTHROCYTES CONTROL</b>	<b>brand</b>	<b>analytes no.</b>	<b>code</b>
<b>Chemistry Control, Level 2</b> , 1x5 ml	todylaboratories®	69	L35IC1003
<b>Chemistry Control, Level 2, Assayed Premium Plus</b> , 1x5 ml	Randox®	69	HN1530
<b>Chemistry Control, Level 3</b> , 1x5 ml	todylaboratories®	69	L35IC1004
<b>Chemistry Control, Level 3, Assayed Premium Plus</b> , 1x5 ml	Randox®	69	HE1532
<b>Chemistry Control, Abnormal</b> , lyophilized, 1x5ml	todylaboratories®	41	L23IC1029
<b>Chemistry Control, Normal</b> , lyophilized, 1x5ml	todylaboratories®	41	L23IC1027
<b>Calibration serum</b> , 1x3ml	todylaboratories®	-	L23IC1030
<b>Lipid Control, Level 1</b> , liquid stable, 3x1ml	todylaboratories®	8	L23IC1052
<b>Lipid Control, Level 2</b> , liquid stable, 3x1ml	todylaboratories®	8	L23IC1053
<b>Microalbumin Control, Level 1 &amp; 2</b> , liquid ready to use, 6x1ml	todylaboratories®	-	L35IC1021
<b>Microalbumin Control, Level 1 &amp; 2</b> , liquid ready to use, 6x1ml	Randox®	-	MA1361
<b>Protein Control, Level 1</b> , liquid ready to use, 1x2ml	todylaboratories®	22	L23IC1057
<b>Protein Control, Level 2</b> , liquid ready to use, 1x2ml	todylaboratories®	22	L23IC1058
<b>Protein Control, Set Level 1 &amp; 2</b> , liquid ready to use, 2x1x2ml	todylaboratories®	22	L23IC1059
<b>Protein Control - Specific, Level 1</b> , lyophilized, 1x1ml	todylaboratories®	26	L35IC1012
<b>Protein Control - Specific, Level 1</b> , lyophilized, 1x1ml	Randox®	26	PS2682
<b>Protein Control - Specific, Level 2</b> , lyophilized, 1x1ml	todylaboratories®	26	L35IC1013
<b>Protein Control - Specific, Level 2</b> , lyophilized, 1x1ml	Randox®	26	PS2683
<b>Protein Control - Specific, Level 3</b> , lyophilized, 1x1ml	todylaboratories®	26	L35IC1014
<b>Protein Control - Specific, Level 3</b> , lyophilized, 1x1ml	Randox®	26	PS2684
<b>Coagulation Control, Level 1</b> , lyophilized, 1ml	todylaboratories®	4	L23IC1065
<b>Coagulation Control, Level 2</b> , lyophilized, 1ml	todylaboratories®	4	L23IC1066
<b>HbA1c Control, Level Low</b> , lyophilized, 2x0,5ml	todylaboratories®	1	L23IC1068
<b>HbA1c Control, Level High</b> , lyophilized, 2x0,5ml	todylaboratories®	1	L23IC1067
<b>HbA1c Control, Level Low &amp; High, Set</b> , lyophilized, 2x2x0,5ml	todylaboratories®	1	L23IC1069
<b>HbA1c Control, Level Low &amp; High, Set</b> , lyophilized, 2x2x0,5ml	todylaboratories®	2	L35IC1011
<b>HbA1c Control, Level Low &amp; High, Set</b> , lyophilized, 2x2x0,5ml	Randox®	2	HA5072
<b>ESR Control, Level 1</b> , 2x10ml	todylaboratories®	-	L23IC1080
<b>ESR Control, Level 2</b> , 2x10ml	todylaboratories®	-	L23IC1081
<b>Immunoassay Control, Level 1</b> , lyophilized, 1x5ml	todylaboratories®	54	L35IC1005
<b>Immunoassay Control, Level 1</b> , lyophilized, 1x5ml	Randox®	54	IA3109
<b>Immunoassay Control, Level 2</b> , lyophilized, 1x5ml	todylaboratories®	54	L35IC1006
<b>Immunoassay Control, Level 2</b> , lyophilized, 1x5ml	Randox®	54	IA3110
<b>Immunoassay Control, Level 3</b> , lyophilized, 1x5ml	todylaboratories®	54	L35IC1007
<b>Immunoassay Control, Level 3</b> , lyophilized, 1x5ml	Randox®	54	IA3111
<b>Immunoassay Control, Level 1</b> , lyophilized, 1x3ml	todylaboratories®	-	L23IC1082
<b>Immunoassay Control, Level 2</b> , lyophilized, 1x3ml	todylaboratories®	-	L23IC1083
<b>Immunoassay Control, Level 3</b> , lyophilized, 1x3ml	todylaboratories®	-	L23IC1084
<b>Immunoassay Control, Level 1 + Level 2, Specialty</b> , lyophilized, 2x2ml	todylaboratories®	10	L35IC1008-1+2
<b>Immunoassay Control, Level 1, Specialty</b> , lyophilized, 1x2ml	Randox®	10	IAS3113
<b>Immunoassay Control, Level 2, Specialty</b> , lyophilized, 1x2ml	Randox®	10	IAS3114

	brand	analytes no.	code
<b>Immunoassay Control, Level 3, Specialty</b> , lyophilized, 1x2ml	RANDOX	10	IAS3115
<b>Tumor Marker Control, Level 1</b> , 5x2ml	todylaboratories®	11	L23IC1085
<b>Tumor Marker Control, Level 2</b> , 5x2ml	todylaboratories®	11	L23IC1086
<b>Anti SARS-CoV-2 Control</b> , liquid ready to use, 2x2x4ml	todylaboratories®	-	L35IC1001
<b>Anti SARS-CoV-2 Control</b> , liquid ready to use, 2x2x4ml	Randox®	-	COV10460
<b>Serology Control, Negative</b> , liquid ready to use, 6x5ml	todylaboratories®	13	L35IC1015
<b>Serology Control, Negative</b> , liquid ready to use, 6x5ml	Randox®	13	SR10351
<b>Serology Control, Positive, Level 1</b> , liquid ready to use, 3x5ml	todylaboratories®	6	L35IC1016
<b>Serology Control, Positive, Level 1</b> , liquid ready to use, 3x5ml	Randox®	6	SR10352
<b>Serology Control, Positive, Level 3</b> , liquid ready to use, 3x5ml	todylaboratories®	2	L35IC1017
<b>Serology Control, Positive, Level 3</b> , liquid ready to use, 3x5ml	Randox®	2	SR10354
<b>ToRCH Control, Negative</b> , liquid ready to use, 6x5ml	todylaboratories®	18	L35IC1018
<b>ToRCH Control, Negative</b> , liquid ready to use, 6x5ml	Randox®	18	SR10347
<b>ToRCH IgG Control, Positive</b> , liquid ready to use, 3x5ml	todylaboratories®	10	L35IC1019
<b>ToRCH IgG Control, Positive</b> , liquid ready to use, 3x5ml	Randox®	10	SR10348
<b>ToRCH IgM Control, Positive</b> , liquid ready to use, 3x5ml	todylaboratories®	5	L35IC1020
<b>ToRCH IgM Control, Positive</b> , liquid ready to use, 3x5ml	Randox®	5	SR10349
<b>Erythrocytes Control group A1</b> , fl x5ml (100 teste)	todylaboratories®	-	C15TR1005
<b>Erythrocytes Control group A2</b> , fl x5ml (100 teste)	todylaboratories®	-	C15TR1006
<b>Erythrocytes Control group O</b> , fl x5ml (100 teste)	todylaboratories®	-	C15TR1007
<b>Erythrocytes Control group B</b> , fl x5ml (100 teste)	todylaboratories®	-	C15TR1008
<b>Urine Assayed Control, Level 1</b> , 1x10ml	todylaboratories®	22	L23IC1078
<b>Urine Assayed Control, Level 2</b> , 1x10ml	todylaboratories®	22	L23IC1079
<b>Urine Assayed Control, Level 2</b> , 1x10ml	todylaboratories®	24	L35IC1022
<b>Urine Assayed Control, Level 2</b> , 1x10ml	Randox®	24	AU2352
<b>Urine Assayed Control, Level 3</b> , 1x10ml	todylaboratories®	24	L35IC1023
<b>Urine Assayed Control, Level 3</b> , 1x10ml	Randox®	24	AU2353
<b>Urine Control for Strips, Level 1 + Level 2, Set, manual methods</b> , 2 vials x 12ml	todylaboratories®	14	L35IC1002 UC5033 &
<b>Urine Control for Strips, Level 1 + Level 2, Set, manual methods</b> , 2 vials x 12ml	Randox®	13	UC5034
<b>Urine control for strips - set: Level 1 and Level 2, manual methods</b> , 2 vials x 15ml, vial without dropper	todylaboratories®	13	L49IC1002



🏢 **Tody Laboratories Int. SRL**  
🏠 22 Vadul Moldovei, s1, OP 18  
Bucharest, CP 014033, ROMANIA  
📞 ISO 15189, 17043, 9001, 13485  
🌐 [www.todylaboratories.com](http://www.todylaboratories.com)

**todylaboratories®**  
Diagnostic responsabil. Din 1993.

[www.todylaboratories.com](http://www.todylaboratories.com)



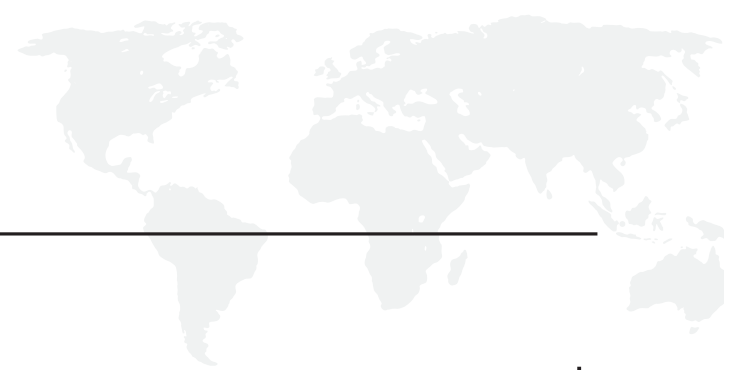


- The disks are compatible with the 6 cartridge Oxoid Dispensers

- For quality control, various standard strains such as *P. aeruginosa* (ATCC 27853), *E. coli* (ATCC 25922), *S. aureus* (ATCC 25923), *H. influenzae* (ATCC 49247) and *S. pneumoniae* (ATCC 49619) have been used

- Reading inhibition zones should be performed in accordance with current international guidelines: EUCAST and CLSI

		code			code
<b>Amikacin</b>	AK-10	C57SD1005	<b>Cefotaxime (Cephotaxime)</b>	CTX-5	C57SD1058
	AK-30	C57SD1006		CTX-10	C57SD1059
<b>Amoxicillin (Amoxicilin)</b>	AX-10	C57SD1009		CTX-30	C57SD1060
	AX-25	C57SD1010	<b>Cefotaxime/clavulanic acid</b>	CTC-40	ASD01820
<b>Amoxicillin/clavulanic acid (Amoxicillin/acid clavulanic)</b>	AMC-3	C57SD1012	<b>Cefoxitin</b>	FOX-30	C57SD1067
	AMC-30	C57SD1013	<b>Cefpirome</b>	CFP-30	C57SD1073
<b>Amphotericin B - antifungal</b>	AMB-20	C57SD1014	<b>Cefquinome</b>	CFQ-30	C57SD1076
	AMB-100	C57SD1015	<b>Ceftazidime</b>	CAZ-10	C57SD1079
<b>Ampicillin (Ampicilin)</b>	AM-2	C57SD1016		CAZ-30	C57SD1080
	AM-10	C57SD1017	<b>Ceftazidime/clavulanic acid</b>	CZC-40	C57SD1082
	AM-25	C57SD1019	<b>Ceftibuten</b>	CTB-30	C57SD1084
	AM-30	C57SD1020	<b>Ceftriaxone</b>	CRO-10	C57SD1087
<b>Ampicillin/sulbactam</b>	SAM-20	C57SD1022		CRO-30	C57SD1089
	SAM-30	C57SD1023	<b>Cefuroxime</b>	CXM-30	C57SD1092
<b>Azithromycin</b>	AZM-15	C57SD1026	<b>Cefuroxime axetil</b>	CXA-10	C57SD1093
	AZM-30	C57SD1027	<b>Cephalexin/Cefalexin</b>	CL-30	C57SD1042
<b>Aztreonam</b>	ATM-30	C57SD1030	<b>Cephalothin/Cefalotin</b>	KF-30	C57SD1096
<b>Bacitracin</b>	B-0,10	C57SD1046	<b>Cephadrine/Cefradin</b>	CE-30	C57SD1097
	B-0,04	C57SD1031	<b>Chloramphenicol/Cloramfenicol</b>	C-30	C57SD1100
	B-10	C57SD1032	<b>Ciprofloxacin</b>	CIP-5	C57SD1106
<b>Benzylpenicillin</b>	1	C57SD1007		CIP-10	C57SD1107
<b>Carbenicillin/Carbenicilin</b>	PY-100	C57SD1037	<b>Clarithromycin/Claritromicin</b>	CLR-5	C57SD1111
<b>Cefacetril</b>	CEF-30	C57SD1036		CLR-15	C57SD1112
<b>Cefaclor</b>	CEC-10	C57SD1039	<b>Clindamycin/Clindamicin</b>	DA-2	C57SD1114
	CEC-30	C57SD1040		DA-10	C57SD1115
<b>Cefadroxil</b>	CFR-30	C57SD1041	<b>Clotrimazole</b>	CTM-10	C57SD1117
<b>Cefamandole</b>	MA-30	C57SD1043		CTM-50	C57SD1118
<b>Cephazolin (Cefazolin)</b>	CZ-30	C57SD1044	<b>Cloxacillin</b>	CX-5	C57SD1121
<b>Cefepime</b>	FEP-30	C57SD1048	<b>Colistin</b>	CT-10	C57SD1124
<b>Cefepime/clavulanic acid</b>	FEC-40	C57SD1049		CT-25	C57SD1125
<b>Cefixime</b>	CFM-5	C57SD1050		CT-50	C57SD1126
	CFM-30	C57SD1220	<b>Doxycycline</b>	DO-10	C57SD1135
<b>Cefoperazone</b>	CEP-30	C57SD1055		DO-30	C57SD1136
	CEP-75	C57SD1056	<b>Econazole</b>	ECN-10	C57SD1137
<b>Cefoperazone/sulbactam</b>	CES-105	C57SD1064		ECO-50	C57SD1138



		code			code
<b>Enrofloxacin</b>	ENR-5	C57SD1139	<b>Nystatin - antifungal</b>	NS-100	C57SD1261
<b>Ertapenem</b>	ETP-10	C57SD1147	<b>Ofloxacin</b>	OFX-5	C57SD1265
<b>Erythromycin</b>	E-10	C57SD1149		OFX-10	C57SD1266
	E-15	C57SD1150	<b>Optochin</b>	OP-5	C57SD1218
	E-30	C57SD1151	<b>Oxacillin</b>	OX-1	C57SD1270
<b>Florfenicol</b>	FFC-30	C57SD1153		OX-5	C57SD1271
<b>Fluconazole</b>	FLU-10	C57SD1155		OX-10	C57SD1272
	FLU-25	C57SD1156	<b>Oxytetracycline</b>	T-30	C57SD1276
<b>Flucytosine</b>	5FC-1	C57SD1159	<b>Quinupristin/dalfopristin 15</b>	SYN-15	C57SD1277
<b>Flumequine</b>	FLM-30	C57SD1160	<b>Pefloxacin</b>	PEF-5	C57SD1279
<b>Fosfomycin</b>	FF-50	C57SD1161	<b>Penicillin</b>	P-1	C57SD1280
<b>Fosfomycin/trometamol</b>	FF-200	C57SD1164		P-5U	C57SD1283
<b>Furazolidone</b>	FX-50	C57SD1167		P-10	C57SD1284
	FX-100	C57SD1168	<b>Penicillin V</b>	PV-10	C57SD1286
<b>Fusidic Acid</b>	FA-10	C57SD1170	<b>Piperacillin</b>	PRL-30	C57SD1290
<b>Gentamicin</b>	CN-10	C57SD1178		PRL-100	C57SD1292
	CN-30	C57SD1180	<b>Piperacillin/tazobactam</b>	TPZ-36	C57SD1293
	CN-120	C57SD1185		TPZ-85	C57SD1295
<b>Imipenem</b>	IPM-10	C57SD1187		TPZ-110	C57SD1296
<b>Itraconazole - antifungal</b>	IT-10	C57SD1192	<b>Polymixin B</b>	PB-300U	C57SD1300
	IT-50	C57SD1193	<b>Rifampin</b>	RA-5	C57SD1306
	K-30	C57SD1196		RA-30	C57SD1308
<b>Kanamycin</b>	KCA-10	C57SD1199	<b>Spectinomycin</b>	SPT-100	C57SD1320
<b>Ketoconazole - antifungal</b>	LEV-5	C57SD1202	<b>Spiramycin</b>	SP-100	C57SD1323
<b>Levofloxacin</b>	LEV-15	C57SD1203	<b>Streptomycin</b>	S-10	C57SD1324
	L-2	C57SD1204		S-25	C57SD1325
<b>Lincomycin</b>	L-15	C57SD1206	<b>Streptomycin</b>	S-300	C57SD1326
	LNZ-10	C57SD1211	<b>Teicoplanin</b>	TEC-30	C57SD1339
<b>Linezolid</b>	LNZ-30	C57SD1212	<b>Telithromycin</b>	TEL-15	C57SD1340
	MAR-5	C57SD1214	<b>Terbinafine</b>	TRB-30	C57SD1342
<b>Marbofloxacin</b>	MEM-10	C57SD1216	<b>Tetracycline</b>	TE-30	C57SD1345
<b>Meropenem</b>	MET-5	C57SD1217	<b>Ticarcillin</b>	TC-75	C57SD1347
<b>Methicillin</b>	MET-5	C57SD1222	<b>Ticarcillin/clavulanic acid</b>	TIM-85	C57SD1348
<b>Metronidazole</b>	MET-50	C57SD1225	<b>Tigecycline</b>	TGC-15	C57SD1349
	MCL-10	C57SD1229	<b>Tobramycin</b>	TOB-10	C57SD1351
<b>Miconazole - antifungal</b>	MCZ-50	C57SD1230		TOB-30	ASD09201
	MXF-5	C57SD1235	<b>Trimethoprim</b>	TMP-1,25	C57SD1353
<b>Moxifloxacin</b>	MUP-5	C57SD1237		TMP-5	C57SD1355
<b>Mupirocin</b>	NA-30	C57SD1240	<b>Trimethoprim/</b>	TMP-10	C57SD1356
<b>Nalidixic Acid</b>	N-10	C57SD1242	<b>sulphamethoxazole</b>	SXT-25	C57SD1360
<b>Neomycin</b>	N-30	C57SD1243	<b>Tylosin</b>	TY-30	C57SD1366
	NET-10	C57SD1245	<b>Vancomycin</b>	VA-5	C57SD1369
<b>Netilmicin</b>	NET-30	C57SD1377		VA-30	C57SD1371
	F-50	C57SD1247	<b>Voriconazole</b>	VOR-1	C57SD1373
<b>Nitrofurantoin</b>	F-100	C57SD1248	<b>V Factor Disc</b>	V	C57SD1368
	F-200	C57SD1249	<b>X + V Factor Disc</b>	X+V	C57SD1374
	F-300	C57SD1250	<b>X Factor Disc</b>	X	C57SD1375
<b>Norfloxacin</b>	NOR-5	C57SD1255			
	NOR-10	C57SD1256			
	NOR-30	C57SD1257			
<b>Novobiocin</b>	NV-5	C57SD1258			
	NV-30	C57SD1260			

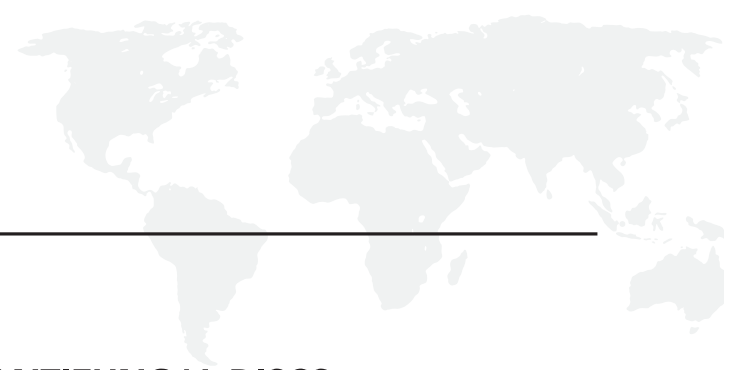
Please check our website and General Catalogue for the full list of available products.



**KITS/MICROBIOLOGICAL IDENTIFICATION TESTS**

	<b>code</b>
<b>CARBA</b>	C53MR1026
<b>COLI, strips</b>	C53MR1009
<b>DMACA Reagent</b>	C53MR1025
<b>ENC 8 (Enterococcus Determination)</b>	C53MR1005
<b>ENT 16</b>	C53MR1068
<b>GN24 sp, Striped plate - Biochemical Identification System of Gram negative rods</b>	C53MR1001
<b>GP24 sp, Striped plate - Biochemical Identification System of Gram positive rods and cocci</b>	C53MR1003
<b>HIP (HIPURATE) Reagent</b>	C53MR1022
<b>HIP (HIPURATE) Strips</b>	C53MR1013
<b>IND (INDOLE) Reagent</b>	C53MR1018
<b>INDOXYL, strips</b>	C53MR1014
<b>Kovacs Reactiv</b>	C57MM1053
<b>KOVAC'S INDOLE REAGENT</b>	C16MM1090
<b>NEISS 8</b>	C53MR1006
<b>NIT Reagent</b>	C53MR1021
<b>Nitrocefin, strips</b>	C53MR1015
<b>NP / ONPG, strips</b>	C53MR1012
<b>Oxidase, disc</b>	C57MR1001
<b>Oxidase, strips</b>	C53MR1008
<b>PHE Reagent</b>	C53MR1023
<b>PHS Reagent</b>	C53MR1024
<b>PYR Reagent</b>	C53MR1019
<b>PYR, strips</b>	C53MR1010
<b>STAPH 16, (Staphylococcus, identification kit)</b>	C53MR1069
<b>TDA REAGENT, 10ml/vl</b>	C16MM1045
<b>TRB, strips</b>	C53MR1016
<b>Mineral oil / Paraffin Oil</b>	C53MR1017
<b>VP Reagent</b>	C53MR1020
<b>VP strip</b>	C53MR1011
<b>YEAST 8</b>	C53MR1007
<b>Zn dust</b>	C53MR1028

Please check our website and General Catalogue for the full list of available products.



**YEASTS IDENTIFICATION DISCS** code

<b>Arabinose, ARA</b>	500 tests	C53MR1029-500
	50 tests	C53MR1029-50
<b>Cellobiose, CEL</b>	500 tests	C53MR1030-500
	50 tests	C53MR1030-50
<b>Erythritol, ERY</b>	500 tests	C53MR1031-500
	50 tests	C53MR1031-50
<b>Galactose, GAL</b>	500 tests	C53MR1032-500
	50 tests	C53MR1032-50
<b>Glucose, GLU</b>	500 tests	C53MR1033-500
	50 tests	C53MR1033-50
<b>Inositol, INO</b>	500 tests	C53MR1034-500
	50 tests	C53MR1034-50
<b>Lactose, LAC</b>	500 tests	C53MR1035-500
	50 tests	C53MR1035-50
<b>Maltose, MLT</b>	500 tests	C53MR1038-500
	50 tests	C53MR1038-50
<b>Mannose, MNS</b>	500 tests	C53MR1036-500
	50 tests	C53MR1036-50
<b>Melibiose, MLB</b>	500 tests	C53MR1037-500
	50 tests	C53MR1037-50
<b>Melositose, MLZ</b>	500 tests	C53MR1039-500
	50 tests	C53MR1039-50
<b>Nitrates, NIT</b>	500 tests	C53MR1047-500
	50 tests	C53MR1047-50
<b>Peptone, PEP</b>	500 tests	C53MR1048-500
	50 tests	C53MR1048-50
<b>Raffinose, RAF</b>	500 tests	C53MR1040-500
	50 tests	C53MR1040-50
<b>Rhamnose, RHA</b>	500 tests	C53MR1041-500
	50 tests	C53MR1041-50
<b>Ribose, RIB</b>	500 tests	C53MR1042-500
	50 tests	C53MR1042-50
<b>Sorbitol, SOR</b>	500 tests	C53MR1043-500
	50 tests	C53MR1043-50
<b>Sucrose, SUC</b>	500 tests	C53MR1044-500
	50 tests	C53MR1044-50
<b>Trehalose, TRE</b>	500 tests	C53MR1045-500
	50 tests	C53MR1045-50
<b>Urea, URE</b>	500 tests	C53MR1049-500
	50 tests	C53MR1049-50
<b>Xylose, XYL</b>	500 tests	C53MR1046-500
	50 tests	C53MR1046-50

**ANTIFUNGAL DISCS**

code

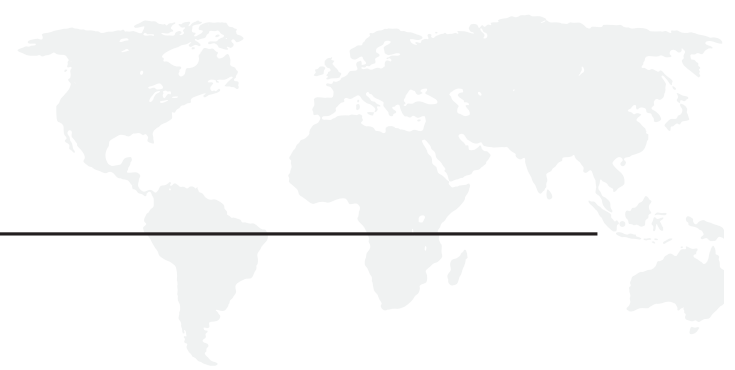
<b>Amfotericin B, AMB</b>	500 tests	C53MR1062-500
	50 tests	C53MR1062-50
<b>Clotrimazole, CLO</b>	500 tests	C53MR1060-500
	50 tests	C53MR1060-50
<b>Econazole, ECO</b>	500 tests	C53MR1059-500
	50 tests	C53MR1059-50
<b>Vluconazole, VIU</b>	500 tests	C53MR1061-500
	50 tests	C53MR1061-50
<b>Itraconazol, ITR</b>	500 tests	C53MR1058-500
	50 tests	C53MR1058-50
<b>Nystatin, NYS</b>	500 tests	C53MR1063-500
	50 tests	C53MR1063-50

**BACTERIA IDENTIFICATION DISCS**

<b>Bacitracin 0,04U, BAC-0,04 / 0.04j</b>	500 tests	C53MR1050-500
	50 tests	C53MR1050-50
<b>Bacitracin 10U, BAC-10 / 10j</b>	500 tests	C53MR1051-500
	50 tests	C53MR1051-50
<b>BV disc</b>	500 tests	C53MR1065-500
	50 tests	C53MR1065-50
<b>BX disc</b>	500 tests	C53MR1066-500
	50 tests	C53MR1066-50
<b>BXV disc</b>	500 tests	C53MR1067-500
	50 tests	C53MR1067-50
<b>Novobiocin, NOV</b>	500 tests	C53MR1053-500
	50 tests	C53MR1053-50
<b>Optochin, OPT</b>	500 tests	C53MR1052-500
	50 tests	C53MR1052-50
<b>V Factor</b>	500 tests	C53MR1055-500
	50 tests	C53MR1055-50
<b>Vancomycin 5mcg, VAN 5mcg</b>	500 tests	C53MR1064-500
	50 tests	C53MR1064-50
<b>Vancomycin, VK</b>	500 tests	C53MR1057-500
	50 tests	C53MR1057-50
<b>X Factor</b>	500 tests	C53MR1054-500
	50 tests	C53MR1054-50
<b>X+V Factor</b>	500 tests	C53MR1056-500
	50 tests	C53MR1056-50



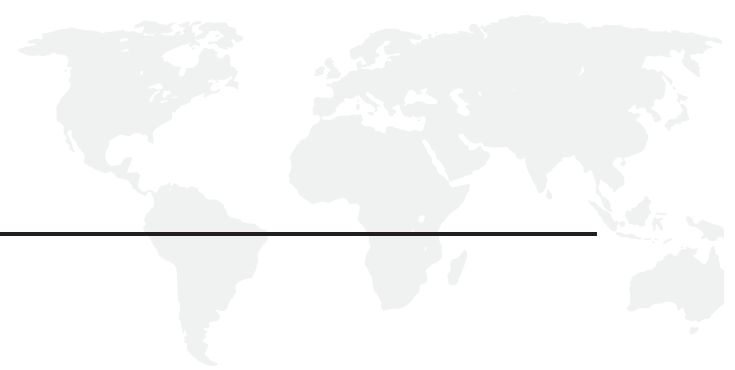
Please check our website and General Catalogue for the full list of available products.



**DEHYDRATED CULTURE MEDIA** code

<b>AABTL Drigalski Lactose Agar, Modif.</b>	C16MM1095
<b>Anaerobic Agar</b>	C16MM1096
<b>Baird Parker Agar Base</b>	C57MM1019
acc.to ISO 6888-1	
<b>Baird Parker Agar Base</b>	C57MM1020
acc.to ISO 6888-2	
<b>Baird Parker Agar Base</b>	C16MM1021
<b>Bile Esculin Agar</b>	C16MM1029
	C57MM1026
<b>Bile Esculin Azide Agar</b>	C57MM1015
	C16MM1015
<b>Blood Agar Base</b>	C57MM1011
	C16MM1011
<b>Blood Agar Base No.2</b>	C16MM1037
	C57MM1031
<b>Brain Heart Infusion Broth</b>	C16MM1014
	C57MM1014
<b>Brilliant Green Agar, Modified</b>	C16MM1034
<b>Brilliant Green Bile Broth 2%</b>	C57MM1022
	C16MM1024
<b>Brucella Agar Base</b>	C16MM1097
<b>Peptone Water Buffered, as per ISO</b>	C16MM1001
<b>Peptone Water Buffered</b>	C57MM1001
<b>C.L.E.D Bromothymol Lactose Blue</b>	C16MM1005
<b>Agar</b>	
<b>C.L.E.D Agar (Agar Bromothymol-blue</b>	C57MM1005
<b>Lactose)</b>	
<b>C.L.E.D Agar with Andrade Indicator</b>	C16MM1026
	C57MM1023
<b>Campylobacter Ccda Selective</b>	C57MM1057
<b>Supplement</b>	
<b>Blood Free Campylobacter Selectivity</b>	C16MM1098
<b>Agar Base</b>	

	<b>code</b>
<b>Carry-blair Medium Base</b>	C16MM1099
<b>Cetrimide Agar Base</b>	C16MM1100
<b>Chapman Stone Agar (Mannitol Salt)</b>	C57MM1039
<b>Chapman Stone Agar</b>	C16MM1017
<b>Chromogenic Coliform Agar (CCA)</b>	C16MM1101
(ISO 9308:2014)	
<b>Chromogenic Listeria Agar Base,</b>	C57MM1045
<b>Modified, as per ISO</b>	C16MM1089
<b>Chromogenic Salmonella Agar</b>	C16MM1103
<b>Chromogenic UTI Agar Modified</b>	C16MM1044
<b>Chromogenic Candida Agar</b>	C16MM1102
<b>Columbia Agar, Harmonised,</b>	C16MM1046
<b>as per USP/EP/JP/BP</b>	
<b>Columbia Blood Agar Base</b>	C57MM1003
	C16MM1003
<b>Deoxycholate Citrate Agar,</b>	C16MM1007
<b>A.D.C.L/ADCL</b>	C57MM1007
<b>Dichloran Rose Bengal Chloramphenicol</b>	C16MM1104
<b>Agar (DRBC Agar)</b>	
<b>EMB (Eosyn-Y, Methilen Blue) Agar,</b>	C16MM1018
<b>Levine</b>	
<b>Fraser Broth Base</b>	C57MM1016
	C16MM1016
<b>Glucose Agar</b>	C16MM1058
<b>Glucose Broth Buffered, MR-VP</b>	C16MM1042
<b>Medium</b>	
<b>Glucose Broth, Dextrose Broth</b>	C16MM1030
<b>Glucose Phosphate Broth (Buffered</b>	C16MM1105
<b>Glucose Broth) (MR-VP Medium)</b>	
<b>Haemophilus Test Medium Agar Base</b>	C16MM1109
<b>Hektoen Enteric Agar</b>	C16MM1009
	C57MM1009
<b>Indole Nitrate Medium, Tryptone</b>	C16MM1059
<b>Nitrate Medium</b>	C57MM1034
<b>Karmaly Campylobacter Agar Base</b>	C16MM1060
<b>King's Medium B Base</b>	C16MM1063
	C57MM1035
<b>L.Mono Differential Agar Base (ALOA)</b>	C16MM1110
<b>Lactose Broth, vfluid Lactose Medium</b>	C16MM1064
	C57MM1036
<b>Lauryl Tryptose Broth</b>	C16MM1033
<b>Listeria Identification Agar Base,</b>	C57MM1037
<b>Palcam</b>	C16MM1065
<b>Lowenstein Jensen Medium Base,</b>	C16MM1031
<b>L.J. Medium</b>	C57MM1027
<b>Lysine Decarboxylase Broth</b>	C16MM1106
<b>MacConkey Agar with Crystal Violet,</b>	C57MM1038
<b>NaCl and 0.15% Bile Salts</b>	

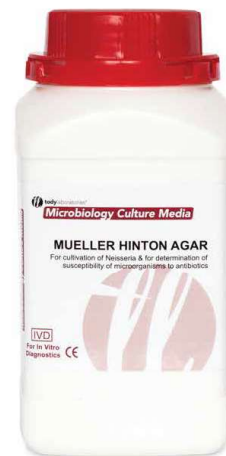


**DEHYDRATED CULTURE MEDIA code**

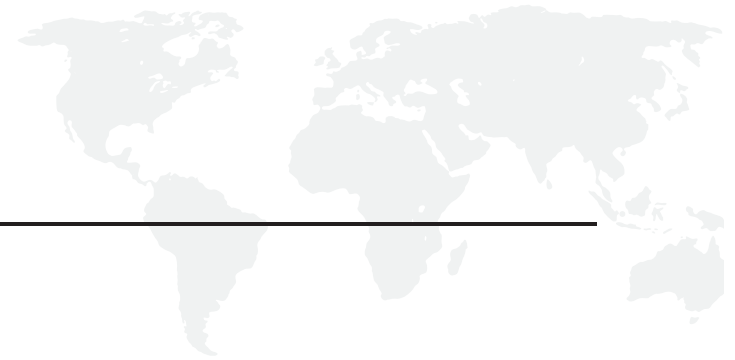
<b>MacConkey Agar with Crystal Violet, NaCl and 0.15% Bile Salts</b>	C16MM1006
<b>MacConkey Agar with Crystal Violet, NaCl and Bile Salts</b>	C57MM1006
<b>MacConkey Agar, Harmonised, as per USP/EP/BP/JP</b>	C16MM1068
<b>MacConkey Broth (per USP/EP/JP/BP)</b>	C16MM1113
<b>Macconkey Sorbitol Agar</b>	C57MM1042
	C16MM1082
<b>MacConkey Sorbitol Agar</b>	C16MM1035
<b>Mannitol Salt Agar</b>	C57MM1004
	C16MM1004
	C16MM1070
<b>Mannitol Salt Agar Base, Harmonised, as per USP/EP/BP/JP</b>	
<b>McBride Listeria Agar Base</b>	C16MM1071
<b>MRVP Medium</b>	C57MM1032
<b>MIU Medium Base</b>	C16MM1067
<b>Mueller Hinton Agar</b>	C57MM1002
	C16MM1002
<b>Mueller Hinton Broth</b>	C16MM1028
	C57MM1025
<b>Mueller Kauffman Tetrathionate Broth Base</b>	C16MM1073
<b>Nitrate Agar</b>	C57MM1040
<b>Nutrient Agar</b>	C16MM1074
	C16MM1013
	C57MM1013
<b>Nutrient Agar, Oxidase</b>	C16MM1075
<b>Nutrient Broth</b>	C16MM1012
	C57MM1012
<b>Pagano Levin Base</b>	C16MM1078
<b>Peptone Water</b>	C16MM1027
	C57MM1024
<b>Peptone Water Buffered, as per ISO</b>	C16MM1001
<b>Phenylalanine Agar</b>	C16MM1107
<b>Plate Count Agar (PCA)</b>	C16MM1114
<b>Rappaport Vassiliadis Salmonella Enrichment Broth (Harmonised)</b>	C16MM1022
<b>Rappaport Vassiliadis Soya Broth (RSV)</b>	C16MM1115
	C57MM1021
<b>Sabouraud Chloramphenicol Agar</b>	C16MM1008
<b>Sabouraud Dextrose w. Chloramphenicol</b>	C57MM1008
<b>Sabouraud Dextrose Agar</b>	C57MM1041
	C16MM1081
<b>Selenite F Broth, Double Pack</b>	C16MM1032
<b>Sodium Selenite Broth</b>	C57MM1028
<b>SIM Medium Agar</b>	C16MM1117
<b>Simmons Citrate Agar</b>	C16MM1019
	C57MM1017

**code**

<b>Soya Casein Digest Agar (Tryptone Soya Agar/CASO Agar), as per USP</b>	C16MM1025
<b>SS Agar, Salmonella Shigella Agar</b>	C16MM1020
	C57MM1018
<b>TCBS Selective Agar</b>	C16MM1116
<b>Tergitol – 7 Agar Base, as per BIS</b>	C16MM1083
	C57MM1043
	C16MM1084
<b>Tetrathionate Brilliant Green Bile Broth, as per IP/EP/BP</b>	
<b>Tetrathionate Broth Base, as per IP</b>	C16MM1094
<b>Tinsdale Agar</b>	C16MM1118
<b>Triple Sugar Iron Agar</b>	C16MM1010
	C57MM1010
<b>Tryptone Soya Yeast Extract Agar</b>	C16MM1023
<b>Tryptophan Medium</b>	C16MM1119
<b>Urea Agar Base, Christensen, Autoclavable</b>	C16MM1085
<b>Violet Red Bile Glucose Agar</b>	C57MM1030
<b>Violet Red Bile Glucose Agar</b>	C57MM1029
<b>Violet Red Bile Agar</b>	C16MM1036
<b>Thioglycollate Fluid Medium, as per USP/EP/JP/BP</b>	C16MM1054
	C57MM1033
<b>Wilkins Chalgren Anaerobic Agar Base</b>	C16MM1120
<b>XLD Agar, Xylose Lysine Deoxycholate Agar</b>	C57MM1044
	C16MM1087
<b>Yeast Extract Agar</b>	C16MM1108
<b>Yeast Malt Agar (YM Agar) (ISP Medium No.2)</b>	C16MM1111
<b>Yeast Malt Broth (YM Broth)</b>	C16MM1112



Please check our website and General Catalogue for the full list of available products.



**SUPPLEMENTS**

<b>Brucella Selective Supplement</b>	C16MM1038
<b>Chromogenic Candida Selective Suppl.</b>	C16MM1121
<b>Campylobacter Selective Suppl. CCDA</b>	C16MM1122
<b>Campylobacter Growth Suppl.</b>	C16MM1047
<b>Campylobacter Selective Suppl.</b>	C16MM1051
<b>Campylobacter Selective Suppl., Karmali</b>	C57MM1049
	C16MM1061
<b>Karmali Modified Selective Suppl.</b>	C57MM1050
<b>Campylobacter Selective Suppl. W / Hemin Karmali</b>	C16MM1062
<b>Campylobacter Suppl. VI, Butzler</b>	C16MM1052
<b>Blaser-Wang Suppl.</b>	C57MM1046
<b>Campylobacter Suppl. - I, Blaser-Wang</b>	C16MM1039
<b>Campylobacter Suppl. - II, Butzler</b>	C57MM1047
	C16MM1040
<b>Campylobacter Suppl. - III, Skirrow</b>	C57MM1048
	C16MM1041
	C16MM1123
<b>Diphtheria Virulence Supplement (Part A &amp; B) Double Pack</b>	
<b>Egg Yolk Emulsion, 100ml/vl</b>	C16MM1053
	C57MM1058
<b>Egg Yolk Emulsion, 100ml/vl</b>	C57MM1061
<b>Egg Yolk Tellurite Emulsion, 100ml/vl</b>	C16MM1088
<b>Fraser Supplement</b>	C57MM1062
<b>Fraser Supplement</b>	C16MM1055
<b>Fraser Selective Supplement</b>	C16MM1056
<b>Gardnerella Vaginalis Selective Suppl.</b>	C16MM1050
<b>Gruft Mycobacterial Supplement</b>	C57MM1063
<b>Gruft Mycobacterial Supplement</b>	C16MM1066
<b>Haemophilus Growth Supplement</b>	C16MM1124
<b>Listeria Selective Supplement, Palcam</b>	C16MM1091
	C57MM1064
<b>Listeria Selective Suppl. Chromogenic</b>	C16MM1093
	C57MM1066
<b>Listeria Supplement McBride</b>	C16MM1072
<b>Nalidixic Selective Supplement</b>	C16MM1043
<b>Neomycin Supplement</b>	C16MM1080
<b>Novobiocin Supplement</b>	C57MM1065
<b>Novobiocin Supplement</b>	C16MM1092
<b>Potassium Tellurite 3,5 %</b>	C57MM1059
	C57MM1060
	C16MM1057
<b>Strepto Supplement</b>	C57MM1056
	C16MM1048
<b>Staph-Strepto Supplement</b>	C16MM1049
<b>Tellurite – Cefixime Supplement</b>	C16MM1069

code

code

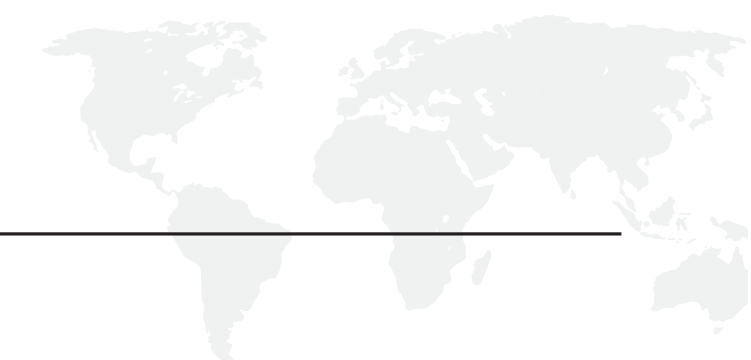
**TTC Solution 1%**

C57MM1051
C57MM1052
C16MM1079
C57MM1054
C57MM1055
C16MM1086

**Urea 40%**



Please check our website and General Catalogue for the full list of available products.



- Specially stabilized in order to maintain the quality of the reagents as well as their reactivity for prolonged periods of time
- Provides clear and highly detailed images making abnormal and pathological changes easier to detect
- Provides balanced results: BioGram 4 kit has properties that enable optimal staining of bacterial strains.

**CYTOLOGY & HISTOLOGY**

<b>Acid alcohol</b>	C15MS1043-1000
<b>Alcian blue P.A.S. kit for 100 tests</b>	C15MS1013
<b>EA 50 reagents, PAP 3B</b>	C15MS1003-500
<b>EA 50 reagents, PAP 3B</b>	C15MS1003-1000
<b>Alcoholic eosin y solutions</b>	C15MS1004
<b>Eosin Y 0.5% aqueous solutions</b>	C15MS1071-1000
<b>Eosin Y 1% aqueous solutions</b>	C15MS1005
<b>Formaldehyde 37% histology</b>	C15MS1006
<b>4% NB Formaldehyde</b>	C15MS1029-1000
<b>Giemsa solution</b>	C15MS1008-500
	C15MS1008-1000
<b>Hematoxylin H (Harris)</b>	C15MS1009-500
	C15MS1009-1000
<b>Hematoxylin HP, PAP 1A</b>	C15MS1010-500
	C15MS1010-1000
<b>Hematoxylin M</b>	C15MS1052-1000
<b>Hematoxylin (G2) Gill</b>	C15MS1053-1000
<b>Histanol 95</b>	C15MS1033-1000
<b>Histanol 100</b>	C15MS1012
<b>Immersion oil</b>	C15MS1039-100
<b>Immersion oil type A</b>	C15MS1040-100
<b>Masson trichrome kit</b>	C15MS1063-100
<b>OG-6 reagents, PAP 2A</b>	C15MS1022-500
	C15MS1022-1000
<b>Papanicolaou kit</b>	C15MS1017-1500
	C15MS1017-3000
<b>P.A.S. kit</b>	C15MS1065-100
<b>Reticulin kit</b>	C15MS1066-100
<b>Reticulin contrast kit acc. to Gordon and Sweets</b>	C15MS1067-100
<b>Tissue marking dyes, blue</b>	C15MS1042-50
<b>Tissue marking dyes, green</b>	C15MS1041-50
<b>Van Gieson Trichrome kit</b>	C15MS1019
<b>Xylene based medium (Bioclear)</b>	C15MS1034-1000
<b>Xylene substitute (Bioclear New)</b>	C15MS1035-1000

code

**HEMATOLOGY**

<b>Brilliant cresyl blue</b>	C15MS1002
<b>Bio-Diff KIT</b>	C15MS1056-3000
<b>Bio-Diff RTU KIT</b>	C15MS1057-300
<b>Buffer tablets pH 7.2</b>	C15MS1058-100
<b>Buffer tablets pH 6.8</b>	C15MS1059-100
<b>Hemognost Perls kit</b>	C15MS1062-100
<b>May-Gruenwald solution</b>	C15MS1021-500
	C15MS1021-1000

code

**MICROBIOLOGY**

<b>Carbol Fuchsin Gram 10x conc.</b>	C15MS1096-100
<b>Gram, Biogram 4, kit</b>	C15MS1015-2500
	C15MS1015-1250
<b>Grocott kit</b>	C15MS1061-100
<b>Lactophenol Blue solution</b>	C15MS1060-100
<b>Lugol's C solution</b>	C15MS1086-250
<b>TB-Stain Cold kit</b>	C15MS1072-400
<b>Warthin Starry staining kit</b>	C15MS1069-48
<b>TB-Stain Hot kit</b>	C15MS1018-1000



Please check our website and General Catalogue for the full list of available products.



- **Calitatea** reactivilor noștri ELISA este **permanent evaluată** de către departamentul nostru de control al calității, ale cărei competențe au fost demonstrate în urma obținerii acreditărilor ISO 9001, 17043 & 13485.
- Toți reactivii sunt însoțiți de „**Marcaj CE**”, inclusiv acei reactivi care fac parte din **Anexa II, Lista A&B a Directivei 98/79/EC** pentru Dispozitive Medicale IVD (In Vitro Diagnostics), respectând procedura de evaluare a conformității stabilită de această Directivă Europeană EC IVD.



## HEPATITE & HIV

**HAV IgM** x96  
**HBc IgM** x96  
**HBc total** x96  
**HBe Ab/Ag** x96  
**HBs Ac** x96  
**HBs Ag** x96  
**HCV Ac.** x96, generația a 4-a  
**HCV Ag** x96  
**HIV 1+2** x96  
**HIV Ag/Ac** x96, generația a 4-a  
**HIV Ag/Ac** x192, generația a 4-a

gamă

cod

4AME3  
 4CME3  
 4CBE3  
 4BNE3  
 4SBE3  
 4SGE3  
 4NAE3  
 BXE0783A  
 BXE0793A  
 BXE0792A  
 4S00455

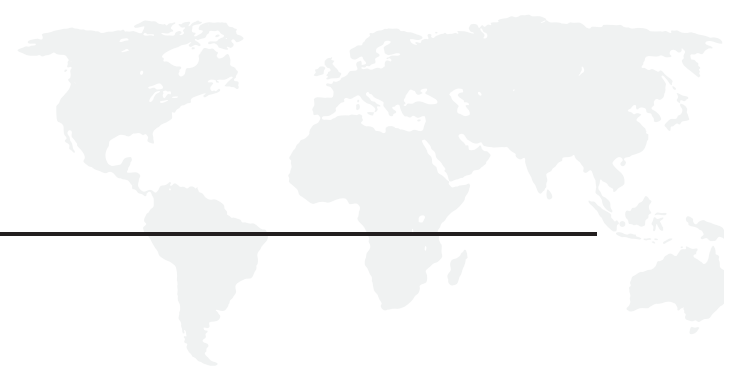
## HORMONI TIROIDĂ

**TSH** x96  
**TSH** x96  
**T3** x96  
**T3** x96  
**T3 free** x96  
**T3 free** x96  
**T4** x96  
**T4** x96  
**T4 free** x96  
**T4 free** x96  
**Tiroglobulină, TG** x96  
**Tiroglobulină Ac, anti-TG** x96  
**TPO Ab** x96

economic  
 premium  
 economic  
 premium  
 economic  
 premium  
 economic  
 premium  
 economic  
 premium

C12ER1007  
 C31ER1001  
 C12ER1005  
 DNOV053  
 C12ER1009  
 DNOV051  
 C12ER1006  
 DNOV054  
 C12ER1008  
 FT41050  
 DNOV057  
 C31ER1007  
 C31ER1008





## HORMONI FERTILITATE & DIVERSE

**Estradiol/E2/17 beta Estradiol** x96  
**FSH** x96  
**FSH** x96  
**LH** x96  
**LH** x96  
**Progesteron** x96  
**Progesteron 17 OH, alfa-hidroxi-progesteron** x96  
**Prolactină** x96  
**Prolactină** x96  
**Testosteron** x96  
**Testosteron liber, free-testosteron** x96  
**CIC-C1q** x96  
**Cortisol** x96  
**DHEA-S** x96  
**Ferritină** x96  
**hCG** x96  
**hCG-b/hCG beta** x96  
**IgE** x96

gamă	cod
economic	DNOV003
economic	C12ER1002
premium	DNOV031
economic	C12ER1003
premium	DNOV030
economic	DNOV006
	DNOV004
economic	C12ER1004
premium	DNOV032
economic	DNOV002
	DNOV009
	DNOV093
	DNOV001
	DNOV005
	DNOV100
	C12ER1001
	DNOV034
	4S00062

## BOLI INFECȚIOASE

**Chlamydia pneumoniae IgG** x96  
**Chlamydia pneumoniae IgM** x96  
**Chlamydia thrachomatis IgA** x96  
**Chlamydia thrachomatis IgG** x96  
**Chlamydia thrachomatis IgM** x96  
**CMV IgG** x96  
**CMV IgM** x96  
**Diphtheriae toxin IgG, Corynebacterium** x96  
**Epstein Barr virus, EBV-EBNA, IgG** x96  
**Epstein Barr virus, EBV-VCA, IgG** x96  
**Epstein Barr virus, EBV-VCA, IgM** x96  
**Helicobacter pylori IgA** x96  
**Helicobacter pylori IgG** x96  
**Helicobacter pylori plus IgG** x96  
**Herpes, HSV-1+2 IgG** x96  
**Herpes, HSV-1+2 IgM** x96  
**Herpes, HSV-1 IgG** x96  
**Herpes, HSV-1 IgM** x96  
**Herpes, HSV-2 IgG** x96  
**Herpes, HSV-2 IgM** x96  
**Measles virus IgG** x96  
**Measles virus IgM** x96  
**Mycoplasma pneumoniae IgG** x96  
**Mycoplasma pneumoniae IgM** x96  
**Rubella virus IgG cantitativ** x96  
**Rubella virus IgM micro capture** x96  
**Tetanos Clostridium toxin IgG** x96  
**Varicella Zoster virus, VZV, IgA** x96  
**Varicella Zoster virus, VZV, IgG** x96  
**Varicella Zoster virus, VZV, IgM** x96

## cod PARAZITOLOGIE

cod	cod
CHLG0510	<b>Ascaris lumbricoides IgG</b> x96
CHLM0510	<b>Borrelia burgdorferi IgG, Lyme</b> x96
CHLA0070	<b>Borrelia burgdorferi IgM, Lyme</b> x96
CHLG0070	<b>Echinococcus IgG</b> x96
CHLM0070	<b>Giardia lamblia Ag materii fecale</b> x96
CMVG0110	<b>Taenia solium, Cysticercosis, IgG</b> x96
CMVM0110	<b>Toxocara canis IgG</b> x96
C31ER1077	<b>Toxoplasma gondii IgG cantitativ</b> x96
C31ER1080	<b>Toxoplasma gondii IgM microcapt.</b> x96
C31ER1081	<b>Trichinella spiralis IgG, trichineloză</b> x96
C31ER1082	
C31ER1083	
C31ER1085	
C31ER1086	
C31ER1087	
C31ER1088	
C31ER1089	
C31ER1090	
C31ER1091	
C31ER1092	
MEAG0330	
MEAM0330	
C31ER1111	
C31ER1112	
RUBG0400	
RUBM0400	
C31ER1126	
C31ER1129	
C31ER1130	
C31ER1131	

## MARKERI TUMORALI

<b>AFP, alfafetoproteina</b> x96	DNOV033
<b>CA 125, cancer ovarian</b> x96	DNOV061
<b>CA 15-3, cancer sân</b> x96	DNOV062
<b>CA 19-9, cancer gastrointestinal</b> x96	DNOV063
<b>CEA, antigen carcinoembrionar</b> x96	DNOV060



Pentru întreaga listă cu produse disponibile, vă rugăm să consultați [Catalogul General](#) și [website-ul nostru](#).

# 2024

## RAPID TESTS



- The **quality** of our rapid tests reagents is **continuously assessed** by our quality managers, based on proven competence acquired through the following accreditations: ISO 9001, 17043 & 13485.
- All reagents are CE marked, including those reagents which are part of **Annex II List A&B of the 98/79/EC Directive** on In Vitro Diagnostic medical devices, following the conformity assessment procedure set out in this EC IVD Directive.



## CARDIO

PRODUCT NAME	DESCRIPTION	CODE
Troponin I	serum/plasma, kit x25cassette	C44RT1005

## HEMATOLOGY

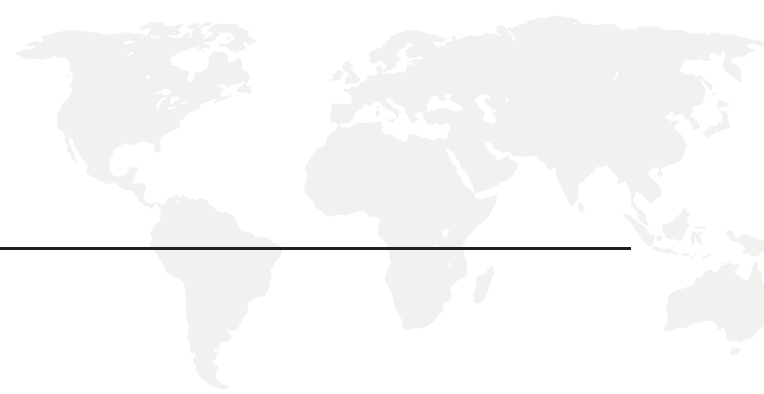
PRODUCT NAME	DESCRIPTION	CODE
FOB	stool, kit x15cassette + buffer	C44RT1004
	Control Positive, swab	L62IC1011
	Control Negative, swab	L62IC1012

## HEPATITIS

PRODUCT NAME	DESCRIPTION	CODE
HAV IgM	whole blood/serum/plasma, kit x25cassette + buffer	C61RT1024
HBsAg	serum/plasma, kit x25cassette	B11-20
	Control, Positive, liquid, 1x1ml	L62IC1005
	Control, Negative, liquid, 1x1ml	L62IC1006
HCV Ab	serum/plasma, kit x25cassette	B20-20
HCV	Control, Positive, liquid, 1x1ml	L62IC1003
	Control, Negative, liquid, 1x1ml	L62IC1004

## HIV

PRODUCT NAME	DESCRIPTION	CODE
HIV 1/2	serum/plasma, kit x25cassette	C10-20
	Control, Positive, liquid, 1x1ml	L62IC1001
	Control, Negative, liquid, 1x1ml	L62IC1002



## HORMONES

PRODUCT NAME	DESCRIPTION	CODE
TSH	whole blood/serum/plasma, kit x40cassette	C61RT1001

## CORONAVIRUS - for professional use

PRODUCT NAME	DESCRIPTION	CODE
Coronavirus (SARS-CoV-2) Antigen - Nasopharyngeal swab - Delta & Omicron	for professional use, 20 sets/kit: cassette+ nasopharyngeal swab + tube+ buffer + dropper; Listed HSC, Category A - ID no.1257, Green Pass	INCP-502
Coronavirus (SARS-CoV-2) Antigen - Nasopharyngeal swab - Delta & Omicron	for professional use, 20/sets: cassette + nasopharyngeal swab + tube + buffer + dropper	C61RT1037
Coronavirus (SARS-CoV-2) Antigen + Influenza A&B - Antigen, Combo - Nasopharyngeal - Suspicion of Infection	20 individual sets, include: cassette combo + nasopharyngeal swab + specimen collection tube + extraction buffer + dropper	C61RT1038

## INFECTIOUS DISEASES

PRODUCT NAME	DESCRIPTION	CODE
Adenovirus Ag	stool, kit x25cassette + buffer	C61RT1022
Adenovirus + Rotavirus Ag	stool, kit x25cassette + buffer	C61RT1026
Helicobacter Pylori Ab	serum/plasma, kit x25cassette	C44RT1001
Helicobacter Pylori Ag	stool, kit x15cassette	C44RT1002
Leptospira IgG&IgM	whole blood/serum/plasma, kit x40cassette	C61RT1009
RSV, Respiratory syncytial virus	swab sample, nasal aspirate, kit x20cassette	C61RT1023
Rotavirus Ag	stool, kit x25cassette	C61RT1005

## TUMOR MARKERS

PRODUCT NAME	DESCRIPTION	CODE
AFP	whole blood/serum/plasma, kit x40cassette	C61RT1027
CEA	whole blood/serum/plasma, kit x40cassette	C61RT1028

## PARASITES

PRODUCT NAME	DESCRIPTION	CODE
Giardia	stool, kit x10cassette + buffer	C61RT1008



🏢 **Tody Laboratories Int. SRL**  
🏠 22 Vadul Moldovei, s1, OP 18  
Bucharest, CP 014033, ROMANIA  
📞 ISO 15189, 17043, 9001, 13485  
🌐 [www.todylaboratories.com](http://www.todylaboratories.com)

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**Laboratory Disposables**

**Medical Disposables**

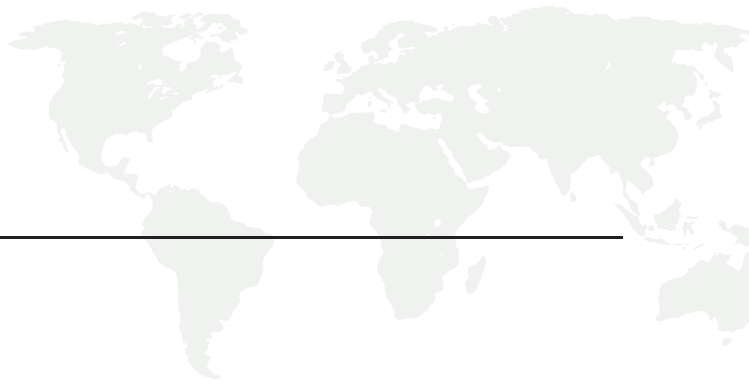
**Virus Collection**

**PCR Disposables**

2024

# LABORATORY & MEDICAL DISPOSABLES





## INOCULATING LOOPS

PRODUCT NAME	VOLUME	DESCRIPTION	CODE	RANGE
PS, polystyrene, white	1µl	soft, sterilized by Gamma Rays	C51LD1002	economic
PS, polystyrene, white	1µl		C66LD1001	premium
PS, polystyrene, light green	1µl		C22LD1001	-
PS, polystyrene, dark blue	10µl		C51LD1003	economic
PS, polystyrene, light blue	10µl		C22LD1002	premium
PS, polystyrene, dark blue	10µl		C66LD1002	-



## TONGUE DEPRESSOR

PRODUCT NAME	DESCRIPTION	CODE
Wood	sterile, ambalate individual, fara gust/miros, flexible	C66LD1046

## CLINICAL CHEMISTRY

PRODUCT NAME	VOLUME	DESCRIPTION	CODE	RANGE
Cups for samples - Hitachi	3ml	Adaptable to Hitachi Analysers, PS material, total volume of 3 ml	C51LD1304	-
		Adaptable to Hitachi 7060/7105	C51LD1305	-
Cups for samples - Olympus		Adaptable to Olympus	C51LD1307	-
Cuvettes with 12-well - Cobas		Adaptable to Roche Biochemical Analysers	C51LD1302	-
Microtube - Cobas		13 x 38 mm, Adaptable to Roche Biochemical Analysers	C51LD1303	-



COBAS  
MICROTUBES



HITACHI

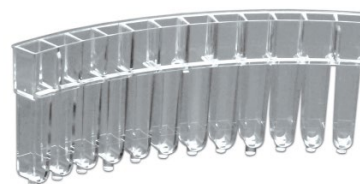


HITACHI

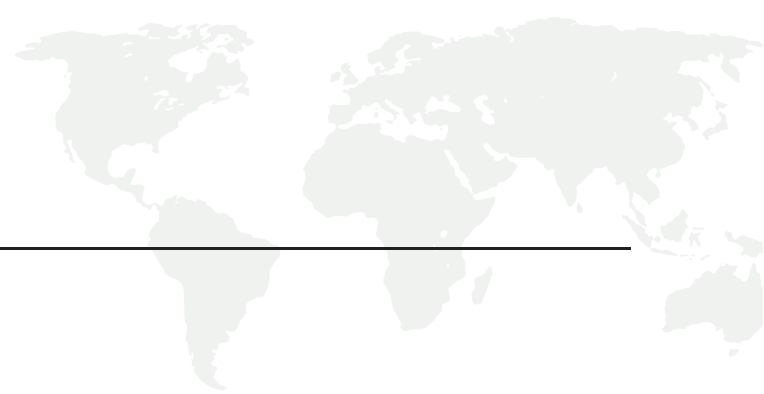


OLYMPUS

CUPS FOR SAMPLES



12-WELL CUVETTES



## CONTAINERS FOR SPECIMEN

PRODUCT NAME	VOLUME	DESCRIPTION	CODE	RANGE
<b>PP, transparent polypropylene, with polyethylene red screw cap</b>	30ml	urine container, non-sterile, graduated at every 10 ml till 30 ml, total volume of 40 ml, with sticker label	C66LD1004	economic
		urine container, non-sterile, graduated at every 10 ml till 30 ml, total volume of 40 ml	C51LD1032	premium
		urine container, sterile, individually wrapped, graduated at every 10 ml till 30 ml, total volume of 40 ml, with sticker label	C66LD1005	economic
		urine container, sterile, individually wrapped, graduated at every 10 ml till 30 ml, total volume of 40 ml, with frosted label	C51LD1033	premium
	40ml	urine container, non-sterile, graduated at every 5 ml till 30 ml, with frosted label	C22LD1005	-
		urine container, sterile, individually wrapped, graduated at every 5 ml till 30 ml, with frosted label	C22LD1006	-
		faeces container, non-sterile, graduated, with froster label	25134	economic
		faeces container, sterile, individually wrapped, graduated at every 5 ml till 30 ml, with froster label	C22LD1003	premium
<b>PP, transparent polypropylene</b>	20ml	faeces container, with attached spoon, neutral	C66LD1008	economic
			C51LD1030	premium
<b>PP, black polypropylene</b>	20ml	faeces container, with attached spoon, black, recommended for photosensitive samples	C66LD1009	economic
			C51LD1031	premium
<b>PP, transparent polypropylene, with polyethylene blue screw cap</b>	60 ml	urine container, sterile, individually wrapped, graduated at every 10ml till 60 ml, with frosted label	C51LD1021	economic
		urine container, sterile, individually wrapped, graduated at every 10ml till 60 ml, with sticker label	C66LD1010	premium
<b>PP, transparent polypropylene, with polyethylene red screw cap</b>	60 ml	urine container, individually wrapped, graduated at every 5 ml till 60 ml, with frosted label	C22LD1007	-
		urine container, non-sterile, graduated at every 10ml till 60 ml, with marking area, 49.8 x 38.4 x 63mm	C51LD1058	economic
		urine container, non-sterile, graduated at every 10ml till 60 ml, with frosted label, 49.8 x 38.4 x 63mm	C51LD1038	premium
		urine container, non-sterile, graduated, with sticker	C66LD1044	-
		faeces container, non-sterile, graduated, with sticker	C66LD1045	-
	120 ml	urine container, individually wrapped, graduated every 10 ml till 100 ml, with frosted label	C22LD1004	economic
	urine container, sterile, individually wrapped, graduated every 10 ml till 100 ml, with frosted label	C66LD1012	premium	

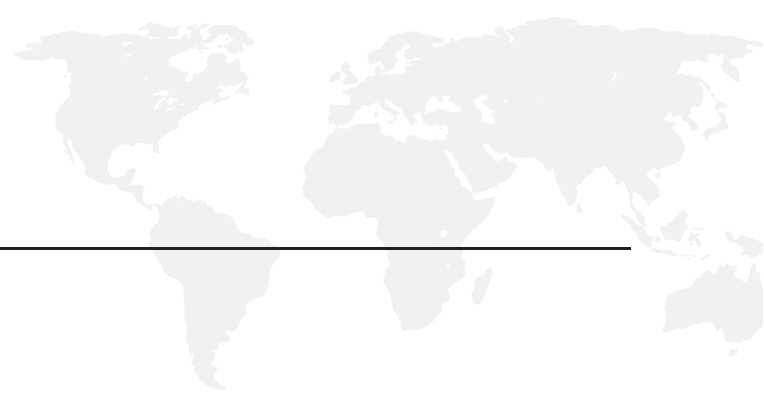


## LANCET, FOR RAPID TESTS

PRODUCT NAME	CODE	RANGE
Lancet, for blood collection	C66LD1013	-


## COLLECTION SAMPLES

PRODUCT NAME	SIZE	DESCRIPTION	CODE	RANGE
Bag for transport of biohazard specimen	7,20 x 17,00 cm	-	KJ502-100	-
Swab Pharyngeal + viscose type	2.2 x 150 mm	PS, polystyrene stick + viscose tip, individually packed, sterile	2122-0009	-
Swab Pharyngeal	150 mm	sterile, PS stick, polyester fiber tip, individually packed, sterilised with Gamma rays	KJ502-16	-
Swab Pharyngeal	153 mm	sterile, ABS shaft with nylon tip, flocked, individually packed, with 80,5mm breakpoint, sterilised with Gamma rays	KJ502-14	-
Swab Pharyngeal	2.5 x 152 mm	sterile, PS, plastic shaft with nylon tip / Dacron type, individually packed, with 30mm breakpoint	2123-1006	-
Swab Nasal	153 mm	sterile, ABS shaft with nylon type, flocked, individually packed, with 80mm breakpoint, sterilised with Gamma rays	KJ502-12	-
Swab Nasopharyngeal	2.5 x 149 mm	sterile, PS, plastic shaft with nylon type / Dacron type, individually packed, with 80mm breakpoint	2123-1003	-
Tube with 3ml VTM medium and with thread, sets with x100 tubes	3ml	viral transport medium tube (VTM) for collection and transport of the clinical samples containing viruses; including SARS-CoV-2 (Covid-19), Chlamydia, Ureaplasma, Mycoplasma, Herpes Simplex Virus (HSV), Varicella-Zoster, Influenza A, Respiratory Syncytial Virus (RSV) and Cytomegalovirus (CMV), in active form from collection site to the testing laboratory; Composition: D-Hank's balanced salt solution, HEPES, Bovine Serum Albumin, L (+)- Cysteine, L-Glutamic acid, sucrose, Vancomycin, Gentamicin, Nystatin, Phenol Red. Maintains virus, including Coronavirus, activity over a wide temperature range, which facilitates the extraction of nucleic acid for the subsequent samples and the isolated culture of the virus	C67VC1001	economic
Tube with 3ml VTM medium and with thread, individually packaged			C67VC1001-1	premium




<b>Tube with 3ml VTM-N (Neutralizing) medium and with thread, set with x100 tubes</b>	3ml	viral transport medium tube (VTM-N) for collection and transport of the clinical samples containing viruses; including SARS-CoV-2 (Covid-19), Chlamydia, Ureaplasma, Mycoplasma, Herpes Simplex Virus (HSV), Varicella-Zoster, Influenza A, Respiratory Syncytial Virus (RSV) and Cytomegalovirus (CMV), in inactivated form; Composition: On the basis of Tris-HCl, NaCl, KCl, Guanidine isothiocyanate, EDTA Na <sub>2</sub> , Tween-20, Phenol Red are added, acting as the protein deformers and nuclease inhibitors, making the virus inactive. The integrity of the viral nucleic acid is not affected. Extraction of nucleic acid and analysis for the subsequent samples is facilitated. Not suitable for isolated cultivation.	C67VC1002	economic
<b>Tube with 3ml VTM-N (Neutralizing) medium and with thread, individually packaged</b>			C67VC1002-1	premium

## TUBE STOPPER

PRODUCT NAME	DIAMETER	DESCRIPTION	CODE	RANGE
<b>PE, polyethylene</b> 	13mm	tube stopper, diam. 13mm, white color, suitable with tubes C66LD1032	C66LD1014	economic
		tube stopper, diam. 13mm, white color, suitable with tubes C51LD1014	C51LD1022	premium
	16mm	tube stopper, diam. 16mm, white color, suitable with tubes C66LD1033 and C66LD1034	C66LD1015	economic
		tube stopper, diam. 16mm, white color, suitable with tubes C51LD1025 and C51LD1029	C51LD1024	premium

## TOURNIQUET

PRODUCT NAME	SIZE	DESCRIPTION	CODE	RANGE
<b>Tourniquet, terylene elastic belt</b> 	450 x 250 mm	for adults, ABS auto lock buckle, terylene elastic belt, blue	C66LD1016	economic
			C51LD1034	premium

## MICROSCOPE SLIDES

PRODUCT NAME	SIZE	DESCRIPTION	CODE	RANGE
<b>Glass</b>	76,2 x 25,4 x 1,2 mm	frosted 1 end 1 side, 90° corners	C66LD1017	-
	75 x 25 x 1,1 mm	frosted 1 end 1 side, 90° corners	C51LD1005	-
	75 x 25 x 1,0 mm	frosted 1 end 1 side, 90° corners, standard grade	C51LD1040	-
	76,2 x 25,4 x 1,2 mm	cut edges, plain, 90° corners	C66LD1018	-
	75 x 25 x 1,1 mm	cut edges, plain, 90° corners	C51LD1006	-
	75 x 25 x 1,0 mm	cut edges, plain, 90° corners, standard grade	C51LD1041	-
	76,2 x 25,4 x 1,2 mm	frosted 1 end 2 sides, 45° clipped corners	C66LD1019	-
	75 x 25 x 1,1 mm	frosted 1 end 2 sides, 45° clipped corners	C51LD1007	-
	75 x 25 x 1,0 mm	frosted 1 end 2 sides, 45° clipped corners, standard grade	C51LD1042	-



## MICROSCOPE COVERGLASS

PRODUCT NAME	SIZE	DESCRIPTION	CODE	RANGE
Glass	18 x 18 mm	thickness 0,13-0,17 mm	C66LD1020	economic
		thickness 0,13-0,16 mm	C51LD1011	premium
	20 x 20 mm	thickness 0,13-0,17 mm	C66LD1021	economic
		thickness 0,13-0,16 mm	C51LD1009	premium
	22 x 22 mm	thickness 0,13-0,17 mm	C66LD1022	economic
		thickness 0,13-0,16 mm	C51LD1008	premium
	24 x 24 mm	thickness 0,13-0,17 mm	C66LD1023	economic
		thickness 0,13-0,16 mm	C51LD1010	premium
	24 x 50 mm	thickness 0,13-0,16 mm	C66LD1024	economic
		thickness 0,13-0,16 mm	C51LD1012	premium



## PCR - TUBES

PRODUCT NAME	VOLUME	DESCRIPTION	CODE	RANGE
PCR tube	0,2 ml	0.2ml, PP material, non-sterile, autoclavable at 121 C, flat cap, Rnase-free, Dnase-free, non-pyrogenic, clear	C51LD1306	-

## PASTEUR PIPETTE

PRODUCT NAME	VOLUME	DESCRIPTION	CODE	RANGE
LDPE, transparent polyethylene	3 ml	total capacity 7 ml, graduated at every 0,5 ml till 3 ml, length: 155 mm; not sterile	C51LD1004	economic
PE, transparent polyethylene			C22LD1008	premium

<b>STERILE, LDPE, transparent polyethylene, graduated, individually flow-pack</b>	5 ml	graduated, length: 150 mm; sterile	C51LD1027	-
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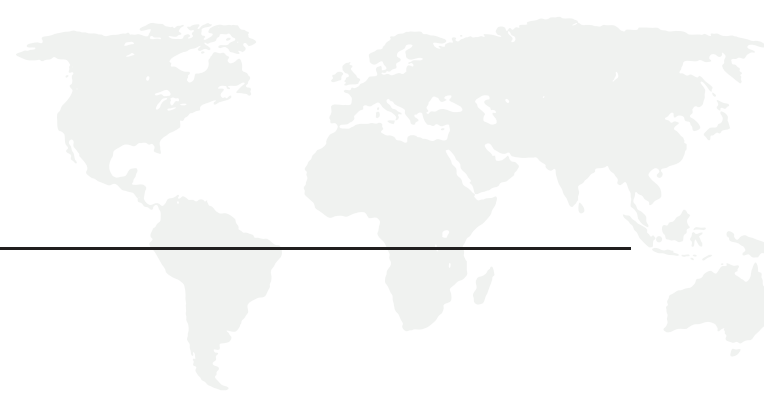


## PETRI DISHES

PRODUCT NAME	SIZE	DESCRIPTION	CODE	RANGE
<b>STERILE, PS, polystyrene, high transparency, suitable with the most automated petri dish filling instruments</b>	Ø 90 mm, h 15 mm	triple vents, sterile, sterilised with E.O. rays	C66LD1027	economic
<b>STERILE, PS, polystyrene, high transparency, suitable with the most automated petri dish filling instruments</b>	Ø 90 mm, h 15 mm	sterile	C51LD1028	premium
<b>PS, polystyrene, high transparency</b>	Ø 90 mm, h 16,2 mm	triple vents, not sterile, produced in cleanroom ISO 6	C22LD1010	-

## MEDICAL SWABS

PRODUCT NAME	SIZE	DESCRIPTION	CODE	RANGE
<b>wood stick + cotton tip</b>	150 mm	wooden stick with cotton tip length, individually wrapped, sterile, sterilised with E.O. rays	26075-500	-
	2.2 x 150 mm	wooden stick with cotton tip length, individually wrapped, sterile, sterilised with Gamma rays	2122-0004	-
	13 x 150 mm	wooden stick with cotton tip in polypropylene test tube, sterile, sterilised with Gamma rays	2120-0010	-
		wooden stick with cotton tip in polypropylene test tube, sterile, sterilised with E.O. rays	2120-0009	-
	2.2 x 150 mm	individually packed, sterilised with E.O. rays	2122-0002	-
<b>PS, polystyrene stick + viscose tip</b>		individually packed, non-sterile	2122-0007	-
<b>wood stick + cotton tip</b>	13 x 150 mm	in polypropylene test tube individual packed, sterile, sterilised with Gamma rays	2120-0002	-
<b>wood stick + cotton tip</b>		in polypropylene test tube individual packed, sterile, sterilised with E.O. rays	2120-0001	-
<b>PS, polistiren stick + viscose tip</b>		in polypropylene test tube individual packed, sterile, sterilised with Gamma rays	2120-0024	-
<b>plastic stick with viscose tip, in polypropylene test tube</b>	12 x 150 mm	plastic stick with rayon tip in polypropylene test tube, sterile	26061-100	-



PS, polistiren + viscose tip with Cary Blair transport medium, 4ml	13 x 150 mm	in polypropylene test tube with Cary Blair transport medium, individual packed, sterile	2120-0028	-
	12 x 150 mm	plastic stick with rayon tip in polypropylene test tube, sterile, used for transportation of various pathogens like Neisseria sp., Haemophilus sp., Corynebacterium diphtheriae, Trichomonas vaginalis, Streptococcus pyogenes, Streptococcus pneumoniae and Salmonella	2120-0026	-
26068-100			-	



## PLATE

PRODUCT NAME	WELLS	DESCRIPTION	CODE	RANGE
PS	10	plate for blood grouping testing, 160x40x6mm	27205	-

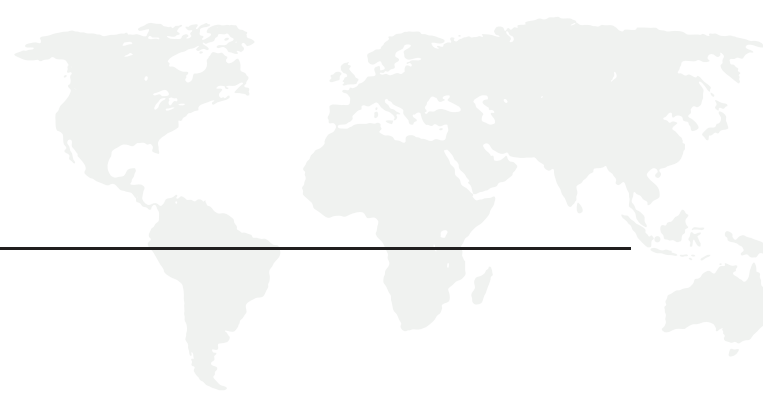
## MULTIWELL

PRODUCT NAME	WELLS	DESCRIPTION	CODE	RANGE
96 wells	96	Multiwell (microplate), U-shape bottom, without lid, PS material	C51LD1035	-
			C66LD1028	-
			27301-1	-

## TUBES MICRO CONICAL

PRODUCT NAME	VOLUME	DESCRIPTION	CODE	RANGE
PP, transparent polypropylene	1,5 ml	10.6 x 39.5 mm, non-sterile, graduated at: 0,5-1-1,5 ml, with flat cap and frosted label, one-handed usage, resistant at centrifugation 15.000G and temperatures from -86°C to +121°C	C66LD1029	economic
		10.6 x 39.5 mm, non-sterile, graduated at: 0,5-1-1,5 ml, with flat cap and frosted label, one-handed usage, resistant at centrifugation 15.000G and temperatures from -86°C to +121°C	C51LD1015	premium
		graduated at: 0,5-1-1,5 ml, with flat cap and frosted label, one-handed usage, resistant at centrifugation 15.000G and temperatures from -70°C to +120°C	C22LD1016	-





## TUBES MICRO ROUND BOTTOM

PRODUCT NAME	VOLUME	DESCRIPTION	CODE	RANGE
PP, transparent polypropylene	2 ml	10.3 x 40.5 mm, autoclavable, with flat cap and frosted label, one-handed usage, resistant at centrifugation 10.000G and temperatures from -86°C to +121°C	C66LD1030	economic
		10.3 x 40.5 mm, autoclavable, with flat cap and frosted label, one-handed usage, resistant at centrifugation 10.000G and temperatures from -86°C to +121°C	C51LD1016	premium

## TUBES CYLINDRICAL TEST

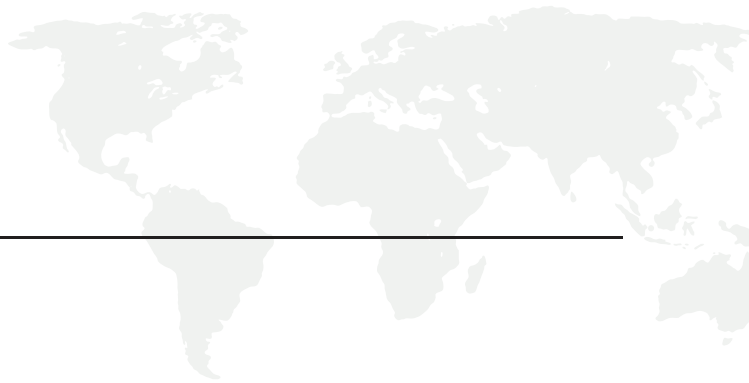
PRODUCT NAME	VOLUME	DESCRIPTION	CODE	RANGE
PP, transparent polypropylene	5 ml	12 x 75 mm	C66LD1031	economic
			C51LD1013	premium
		13 x 75 mm, suitable with stopper C66LD1014	C66LD1032	economic
		13 x 75 mm, suitable with stopper C51LD1022	C51LD1014	premium
PP, transparent polypropylene, suitable with stopper C51LD1024	10 ml	16 x 100 mm	C51LD1025	economic
STERILE, PP, transparent polypropylene, suitable with stopper C51LD1024			C51LD1029	premium
PP, transparent polypropylene, suitable with stopper C66LD1015				economic
STERILE, PP, transparent polypropylene, suitable with stopper C66LD1015			C66LD1033	premium



## TUBES CONICAL CENTRIFUGE

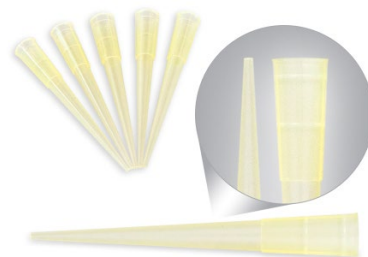
PRODUCT NAME	VOLUME	DESCRIPTION	CODE	RANGE
STERILE, PP, transparent polypropylene, with screw gray lid, graduated	15 ml	17 x 120 mm	C66LD1035	economic
			C51LD1026	premium





## TIPS FOR PIPETTES

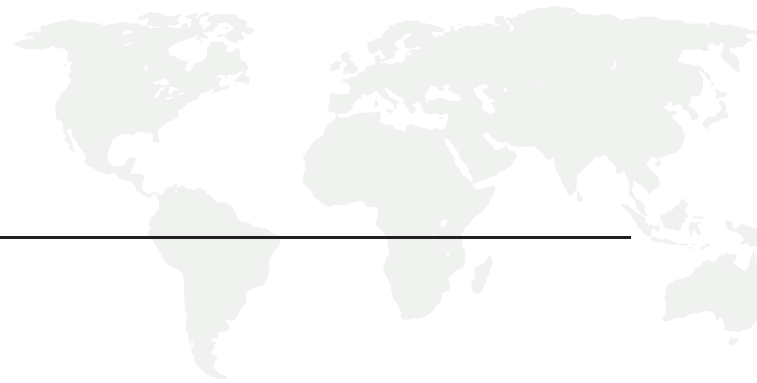
PRODUCT NAME	COLOR	DESCRIPTION	CODE	RANGE
PP, polypropylene	yellow	0-200 µl, Gilson type, bevelled, without collar	C51LD1018	economic
			C22LD1019	premium
		0-200 µl, Gilson type	C66LD1036	-
		0-200 µl, Eppendorf type, with collar	C51LD1019	economic
	neutral	0,5-10 µl, Eppendorf type; height x od x id: 44,54x4,51x3,5mm	C66LD1039	economic
			C51LD1017	premium
	light blue	201-1.000 µl, Eppendorf type	C51LD1020	economic
			C66LD1040	premium
		201-1.000 µl, Eppendorf, Brand, Socorex Gilson type, with collar	C22LD1017	-
		1.000 µl, Gilson type	C66LD1043	economic
		1.000 µl, Gilson type, without collar	C66LD1042	premium
			C51LD1023	-



## DISPOSABLES FOR COLD TRANSPORTATION

PRODUCT NAME	DESCRIPTION	CODE
<b>RIGID FROZEN PACK -21°C</b>	900 ml, 180x143x36mm, 753gr	1-10137/RFP900
<b>COLLAPSIBLE ISOTHERMAL BOX - LIPBOX</b>	2,7 litres, 205x118x110mm, thickness 4mm, FXPS	1-RM35/FXPS-03-02
	12 litres, 300x200x200mm, thickness 4,5mm, FXPS	1-DISF12/FXPS-12-01
	18 litres, 320x235x240mm, thickness 5mm, FXPS	1-NOE02/FXPS-18-01
	30 litres, 400x300x250mm, thickness 4,5mm, FXPS	1-DISF30/FXPS-30-01
	54 litres, 420x315x410mm, thickness 4,5mm, FXPS	1-IV01/FXPS-54-01
<b>COLLAPSIBLE ISOTHERMAL BOX, DOUBLE WALL - LIPBOX</b>	12 litres , 300x200x200mm, thickness 9mm = 2x4,5mm, FXPS	1-DISF12-DBL/FXPS-12-DBL
	18 litres , 320x235x240mm, thickness 9mm = 2x4,5mm, FXPS	1-NOE02-plus-DBL/FXPS-18-DBL
	30 litres, 400x300x250mm, thickness 9mm = 2x4,5mm, FXPS	1-DISF30-DBL/FXPS-30-DBL
<b>BAGS WITH GEL TPS THERMAL BARRIER</b>	220x300x10mm, 310gr, thickness 10mm, volume 250 cc	1-KF-FLEX-325/TB250S
	220x300x20mm, 555gr, thickness 20mm, volume 500 cc	1-KF-FLEX-325D/TB250D
	325x453x10mm, 1.150gr, thickness 10mm, volume 850 cc	1-KF-FLEX-860S/TB850S





<b>BAGS WITH GEL TPS THERMAL BARRIER</b>	350x300x10mm, 435gr, thickness 10mm, volume 350 cc	1-KF-FLEX-720/TB350S
	350x300x20mm, 645gr, thickness 20mm, volume 600 cc	1-KF-FLEX-720D/TB350D
	510x270x10mm, 645gr, thickness 10mm, volume 650 cc	1-KF-FLEX-SPM6S/TB650S
	510x270x20mm, 1.100gr, thickness 20mm, volume 850 cc	1-KF-FLEX-SPM6D/TB650D
	520x560x10mm, 1487gr, thickness 10mm, volume 1000 cc	1-KF-FLEX-SPM16S/TB1000S
	520x560x20mm, 1.674gr, thickness 20mm, volume 1000 cc	1-KF-FLEX-SPM16D/TB1000D
<b>BAGS ISOTERM WITH HANDLE</b>	size S (small), 250x285mm, 250 gr, double wall	1-10524/COLBAG25x28
	size M (medium), 300x350mm, 375 gr	1-10525/COLBAG30x35
	size B (big), 400x485mm, 500 gr	1-10528/COLBAG40x48
<b>REUSABLE ISOTHERMAL - DIAGNOSACH</b>	5,56 litres, bag: 250x250x290mm; container: 185x165x182mm, 0,95kg, thickness 30mm	1-DIAGNOSACH-425-KF/DSX-5
	12,8 litres, bag: 400x300x300mm; container: 325x185x213mm, 1,55kg, thickness 40mm	1-DIAGNOSACH-12-KF/DSX-12
	22,6 litres, bag: 450x350x350mm; container: 355x255x250mm, 1,98kg, thickness 40mm	1-DIAGNOSACH-21-KF/DSX-21
	42,2 litres, bag: 450x450x430mm; container: 355x355x335mm, 3,4kg, thickness 40mm	1-DIAGNOSACH-40-KF/DSX-40





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