

REPUBLICA



MOLDOVA

# CERTIFICAT DE ÎNREGISTRARE

Întreprinderea Mixtă "BECOR" Societate cu Răspundere Limitată  
ESTE ÎNREGISTRATĂ LA CAMERA ÎNREGISTRĂRII DE STAT

Numărul de identificare de stat - codul fiscal

1003600060828

Data înregistrării

18.12.1997

Data eliberării

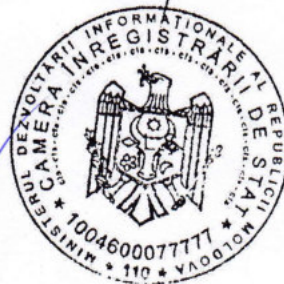
11.06.2008

**Dragomir Ala, registrator**

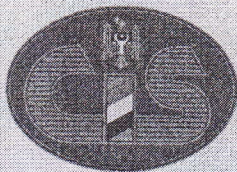
Funcția, numele, prenumele persoanei  
care a eliberat certificatul

semnătura

MD 0082759



Digitally signed by Lazari Cristina  
Date: 2018.11.27 12:38:41 EET  
Reason: MoldSign Signature  
Location: Moldova



„CAMERA ÎNREGISTRĂRII DE STAT” Î.S.  
Secția fonduri speciale și informații curente

**EXTRAS**  
din Registrul de stat al persoanelor juridice

nr. 11235 din 30.06.2017

Denumirea completă: **Întreprinderea Mixtă «BECOR» Societate cu Raspundere Limitata .**

Denumirea prescurtată: **Î.M. «BECOR» S.R.L.**

Forma juridică de organizare: **Societate cu Răspundere Limitată.**

Numărul de identificare de stat și codul fiscal: **1003600060828.**

Data înregistrării de stat: **18.12.1997.**

Sediul: **MD-2020, str. Calea Orheiului, 111/5, mun. Chișinău, Republica Moldova.**

Obiectul principal de activitate:

- 1 Servicii ale frizeriilor și alte servicii ale cabinetelor de cosmetică;**
- 2 Comerțul cu ridicata al produselor agricole brute și animalelor vii;**
- 3 Comerțul cu ridicata al produselor farmaceutice;**
- 4 Alte tipuri de comerț cu amănuntul în magazine specializate;**
- 5 Cultura legumelor, pomicultura și creșterea producției de pepinieră.**

Capitalul social: **294277,81 lei.**

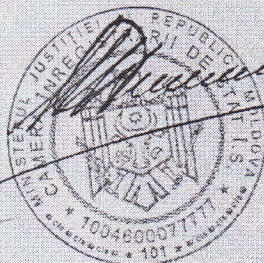
Administrator: **BEZER IURIE, IDNP 0961607540660,**

Asociați:

- 1. BEZER IURIE , IDNP 0961607540660**  
cota 144196.13 lei, ce constituie 49 %
- 2. SUNSTRING LIMITED , CIPRU**  
cota 150081.68 lei, ce constituie 51 %.

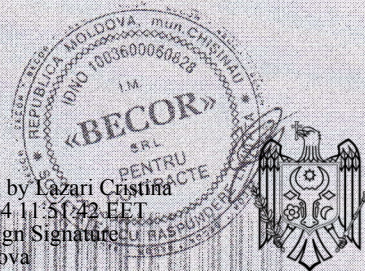
Prezentul extras este eliberat în temeiul art. 34 al Legii nr. 220-XVI din 19 octombrie 2007 privind înregistrarea de stat a persoanelor juridice și a întreprinzătorilor individuali și confirmă datele din Registrul de stat la data de: 30.06.2017.

Specialist principal  
tel. 022-266-252



Lazari Aliona

Digitally signed by Lazari Cristina  
Date: 2019.01.24 11:50:42 EET  
Reason: MoldSign Signature  
Location: Moldova



A A 7 \* E A \* 0 4 1 7 5 8 7 E A

Nr 09/09-1981

Data: 21 iunie 2017

**CERTIFICAT**

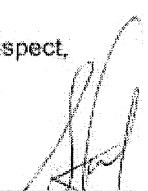
Prin prezentul, BC „Mobiasbancă – Groupe Société Générale” S.A., confirmă că întreprinderea I.M.BECOR S.R.L cod fiscal (IDNO) – 1003600060828, deține următoarele conturi bancare în bancă, după cum urmează:

## 1. Conturi curente:

Valuta contului	IBAN Cod
RON	MD37MO2224ASV15228037100
RUB	MD77MO2224ASV15228207100
MDL	MD12MO2224ASV57480767100
EUR	MD08MO2224ASV57480847100
USD	MD61MO2224ASV57481727100

Certificatul este emis în baza cererii clientului.

Cu respect,

  
Gheorghe Suman  
Director Filială CorporativăEx: Mirleanu Irina  
Tel: 022 812 557

**CERTIFICAT**  
**privind lipsa sau existența restanțelor față de bugetul public național**

Nr. A1900784 / 46 din 10.01.2019  
№ от

**1. Destinatar / Получатель**

PENTRU PARTICIPARE LA PROCEDURI DE ACHIZITII PUBLICE

**2. Date despre contribuabil / Информация о налогоплательщике**

<b>Denumirea</b> Наименование	<b>Codul fiscal / Numărul de identificare</b> Фискальный код / Идентификационный номер
<b>I.M. BECOR S.R.L.</b>	1003600060828
<b>Adresa sediului de bază (strada, numărul)</b> Адрес основного месторасположения (улица, номер)	<b>Codul - Denumirea localității</b> Код - Наименование населенного пункта
Calea Orheiului nr.111 bl.5	0150-SEC.RISCANI

**3. Atestarea lipsei sau existenței restanțelor conform datelor Sistemului Informațional Automatizat /**  
Подтверждение отсутствия или наличия недоимки согласно данных Автоматизированной Информационной Системы

La data emiterii prezentului certificat restanța la bugetul public național constituie/ На дату выдачи данной справки недоимка перед национальным публичным бюджетом составляет:  
**0,00 lei/лей.**

**4. Valabil pînă la / Действителен до 25.01.2019**

**5. Autentificarea organului fiscal / Подтверждение налогового органа**

Director adjunct interimar al SFS

Funcția/Dолжность

Semnătura/Подпись

Ludmila BOTNARI

Numele și prenumele/Фамилия и имя

L.Ș/ М.П.

Executor: **Ana Ciubaciuc 823433**

Numele și prenumele/Фамилия и имя



Este extras din Sistemul Informațional al SFS SIA „Contul curent al contribuabilului”// 10.01.2019 ora 10:47:13  
cu aplicarea prevederilor pct. 82-83 Ordin IFPS nr.400 din 14.03.2014 (Monitorul Oficial 72-77/399, 28.03.2014)

NOTA (0,00)



28. 03 2018  
Data primirii



Anexe la SNC  
"Prezentarea situațiilor financiare"  
Aprobat de Ministerul Finanțelor  
al Republicii Moldova

## SITUAȚIILE FINANCIARE

pentru perioada ANUL 2017

Entitatea **IM "BECOR" SRL**  
(Denumirea completă)

37083251

Cod CUIIO

1003600060828

Cod IDNO

0150

Cod CUATM

Sediul: MD- 2020 CHISINAU  
Cod poștal Raionul (municipiul, UTA); Localitatea  
str. CALEA ORHEIULUI 111/5  
strada, nr., bl.

Activitatea principală **COMERT**

4646

Cod CAEM, rev.2

51392

Cod CAEM, ediția 2005

15

Cod

Forma de proprietate **PRIVATA**

Forma organizatorico-juridică **SRL**

530

Cod CFOJ

Date de contact: Tel. 022-406-280 e-mail: m.sivac@becor.md  
WEB



Numele și coordonatele al contabilului-șef: DI (dna) Sivac Marina

Tel. 022-406-277

Unitatea de măsură: leu

Anexa 8

### Notă informativă privind veniturile și cheltuielile clasificate după natură

Indicatori	Cod rd.	Perioada de gestiune	
		precedentă	curentă
1	2	3	4
Venituri din vânzări	10	389 741 401	418 565 416
Alte venituri din activitatea operațională	20	28 396 664	21 444 051
Venituri din alte activități	30	143 570 049	143 962 370
<b>Total venituri (rd.010 + rd.020 + rd.030)</b>	<b>40</b>	<b>561 708 114</b>	<b>583 971 837</b>
Variația stocurilor	50		
Costul vânzărilor	60	343 399 967	367 706 566
Cheltuieli privind stocurile	70	11 235 102	13 672 046
Cheltuieli cu personalul privind remunerarea muncii	80	14 529 000	15 074 730
Contribuții de asigurări sociale de stat obligatorii și prime de asigurare obligatorie de asistență medicală	90	3 986 177	4 128 480
Cheltuieli cu amortizarea și deprecierea activelor imobilizate	100	1 847 512	1 715 797
Alte cheltuieli	110	23 486 369	27 292 474
Cheltuieli din alte activități	120	141 787 390	139 719 336
<b>Total cheltuieli (rd.050 + rd.060 + rd.070 + rd.080 + rd.090 + rd.100 + rd.110 + rd.120)</b>	<b>130</b>	<b>540 271 517</b>	<b>569 309 429</b>
Profit (pierdere) pînă la impozitare (rd.040 – rd.130)	140	<b>21 436 597</b>	<b>14 662 408</b>
Cheltuieli privind impozitul pe venit	150	2 625 772	2 285 685
Profit (pierdere) net al perioadei de gestiune (rd.140 – rd.150)	160	<b>18 810 825</b>	

Digitally signed by Lazari Cristina  
Date: 2018.11.27 15:22:31 EET  
Reason: MoldSign Signature  
Location: Moldova



**BILANȚUL**  
**la 31 DECEMBRIE 2017**

Nr. cpt.	ACTIV	Cod rd.	Sold la	
			Începutul perioadei de gestiune	Sfârșitul perioadei de gestiune
1	2	3	4	5
1	<b>Active imobilizate</b>			
	Imobilizări necorporale	010	782 993	918 219
	Imobilizări corporale în curs de execuție	020		
	Terenuri	030	65 439	65 439
	Mijloace fixe	040	28 575 013	27 738 491
	Resurse minerale	050		
	Active biologice imobilizate	060		
	Investiții financiare pe termen lung în părți neafiliate	070	2 667 088	1 683 147
	Investiții financiare pe termen lung în părți afiliate	080	130 117	6 259 879
	Investiții imobiliare	090		
	Creanțe pe termen lung	100		
	Avansuri acordate pe termen lung	110		
	Alte active imobilizate	120	186 576	186 576
	<b>Total active imobilizate</b> (rd.010 + rd.020 + rd.030 + rd.040 + rd.050 + rd.060 + rd.070 + rd.080 + rd.090 + rd.100 + rd.110 + rd.120)	130	<b>32 407 226</b>	<b>36 851 751</b>
2	<b>Active circulante</b>			
	Materiale	140	403 782	181 557
	Active biologice circulante	150		
	Obiecte de mică valoare și scurtă durată	160	36 212	38 440
	Producția în curs de execuție și produse	170		
	Mărfuri	180	65 329 036	61 154 271
	Creanțe comerciale	190	51 245 946	43 828 539
	Creanțe ale părților afiliate	200	85 575 150	98 874 477
	Avansuri acordate curente	210	2 393 702	5 657 686
	Creanțe ale bugetului	220	374 911	158 002
	Creanțe ale personalului	230	94 610	91 220
	Alte creanțe curente	240	3 164 926	3 207 714
	Numerar în casierie și la conturi curente	250	7 666 441	4 601 968
	Alte elemente de numerar	260	8 889	16 800
	Investiții financiare curente în părți neafiliate	270	5 170 000	5 170 000
	Investiții financiare curente în părți afiliate	280		
	Alte active circulante	290	367 254	812 996
	<b>Total active circulante</b> (rd.140 + rd.150 + rd.160 + rd.170 + rd.180 + rd.190 + rd.200 + rd.210 + rd.220 + rd.230 + rd.240 + rd.250 + rd.260 + rd.270 + rd.280 + rd.290)	300	<b>221 830 859</b>	<b>223 793 670</b>
	<b>Total active</b> (rd.130 + rd.300)	310	<b>254 238 085</b>	<b>260 645 421</b>



Nr. cpt.	PASIV	Cod rd.	Sold la	
			Începutul perioadei de gestiune	Sfârșitul perioadei de gestiune
1	2	3	4	5
3	<b>Capital propriu</b>	320	294 278	294 278
	Capital social și suplimentar	330	174 343	174 343
	Rezerve	340		-165 963
	Corecții ale rezultatelor anilor precedenți	350	70 135 046	70 135 046
	Profit nerepartizat (pierdere neacoperită) al anilor precedenți	360		12 376 723
	Profit net (pierdere netă) al perioadei de gestiune	370		
	Profit utilizat al perioadei de gestiune	380		
	Alte elemente de capital propriu	390		
	<b>Total capital propriu</b> (rd.320 + rd.330 + rd.340 + rd.350 + rd.360 - rd.370 + rd.380)		<b>70 603 667</b>	<b>82 814 427</b>
4	<b>Datorii pe termen lung</b>	400	67 277 853	64 533 813
	Credite bancare pe termen lung	410		
	Împrumuturi pe termen lung	420		
	Datorii pe termen lung privind leasingul financiar	430		
	Alte datorii pe termen lung	440		
	<b>Total datorii pe termen lung</b> (rd.400 + rd.410 + rd.420 + rd.430)		<b>67 277 853</b>	<b>64 533 813</b>
5	<b>Datorii curente</b>	450	50 916 260	54 775 569
	Credite bancare pe termen scurt	460		
	Împrumuturi pe termen scurt	470	43 564 014	35 861 263
	Datorii comerciale	480		
	Datorii față de părțile afiliate	490	521 256	224 617
	Avansuri primite curente	500	1 472 286	1 524 909
	Datorii față de personal	510	355 511	431 342
	Datorii privind asigurările sociale și medicale	520	1 905 874	1 166 429
	Datorii față de buget	530		
	Venituri anticipate curente	540		
	Datorii față de proprietari	550		
	Finanțări și încasări cu destinație specială curente	560		
	Provizioane curente	570	17 621 364	19 313 052
	Alte datorii curente	580		
	<b>Total datorii curente</b> (rd.450 + rd.460 + rd.470 + rd.480 + rd.490 + rd.500 + rd.510 + rd.520 + rd.530 + rd.540 + rd.550 + rd.560 + rd.570)		<b>116 356 565</b>	<b>113 297 181</b>
	<b>Total pasive</b> (rd.390 + rd.440 + rd.580)	590	<b>254 238 085</b>	<b>260 645 421</b>



## SITUAȚIA DE PROFIT ȘI PIERDERE

de la 01 ianuarie pînă la 31 decembrie 2017

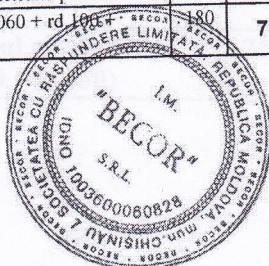
Indicatori	Cod rd.	Perioada de gestiune	
		precedentă	curentă
1	2	3	4
Venituri din vânzări	010	389 741 401	418 565 416
Costul vânzărilor	020	343 399 967	367 706 566
Profit brut (pierdere brută) (rd.010 – rd.020)	030	46 341 434	50 858 850
Alte venituri din activitatea operațională	040	28 396 664	21 444 051
Cheltuieli de distribuire	050	20 526 260	25 477 334
Cheltuieli administrative	060	17 013 313	17 687 212
Alte cheltuieli din activitatea operațională	070	17 544 587	18 718 981
Rezultatul din activitatea operațională: profit (pierdere) (rd.030 + rd.040 – rd.050 – rd.060 – rd.070)	080	19 653 938	10 419 374
Rezultatul din alte activități: profit (pierdere)	090	1 782 659	4 243 034
Profit (pierdere) pînă la impozitare (rd.080 + rd.090)	100	21 436 597	14 662 408
Cheltuieli privind impozitul pe venit	110	2 625 772	2 285 685
Profit net (pierdere netă) al perioadei de gestiune (rd.100 – rd.110)	120	18 810 825	12 376 723

Anexa 3

## SITUAȚIA MODIFICĂRILOR CAPITALULUI PROPRIU

de la 01 ianuarie pînă la 31 decembrie 2017

Nr.d/o	Indicatori	Cod rd.	Sold la începutul perioadei de gestiune	Majorări	Diminuări	Sold la sfîrșitul perioadei de gestiune
1	2	3	4	5	6	7
1	<b>Capital social și suplimentar</b>					294 278
	Capital social	010	294 278			
	Capital suplimentar	020				
	Capital nevărsat	030	( )	( )	( )	( )
	Capital neînregistrat	040				
	Capital retras	050	( )	( )	( )	( )
	<b>Total capital social și suplimentar (rd.010 + rd.020 + rd.030 + rd.040 + rd.050)</b>	060	<b>294 278</b>	<b>0</b>	<b>0</b>	<b>294 278</b>
2	<b>Rezerve</b>					174 343
	Capital de rezervă	070	174 343			
	Rezerve statutare	080				
	Alte rezerve	090				
	<b>Total rezerve (rd.070 + rd.080 + rd.090)</b>	0100	<b>174 343</b>	<b>0</b>	<b>0</b>	<b>174 343</b>
3	<b>Profit nerepartizat (pierdere neacoperită)</b>					-165 963
	Corecții ale rezultatelor anilor precedenți	110		103 868	269 831	
	Profit nerepartizat (pierdere neacoperită) al anilor precedenți	120	70 135 046			70 135 046
	Profit net (pierdere netă) al perioadei de gestiune	130	x	12 376 723		12 376 723
	Profit utilizat al perioadei de gestiune	140	x	( )	( )	( )
	Rezultatul din tranziția la noile reglementări contabile	150				
	<b>Total profit nerepartizat (pierdere neacoperită) (rd.110 + rd.120 + rd.130 + rd.140 + rd.150)</b>	160	<b>70 135 046</b>	<b>19 352 240</b>	<b>269 831</b>	<b>82 345 806</b>
4	<b>Alte elemente de capital propriu, din care</b>	170				
	Diferențe din reevaluare	171				
	Subvenții entităților cu proprietate publică	172				
	<b>Total capital propriu (rd.060 + rd.100 + rd.160 + rd.170)</b>	180	<b>70 603 667</b>	<b>19 352 240</b>	<b>1 630 208</b>	<b>82 814 427</b>

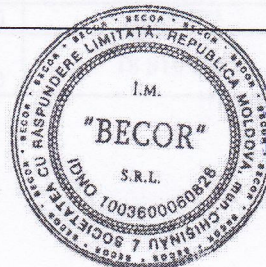




## SITUAȚIA FLUXURILOR DE NUMERAR

de la 01 ianuarie pînă la 31 decembrie 2017

Indicatori	Cod. rd.	Perioada de gestiune	
		precedentă	curentă
1	2	3	4
<b>Fluxuri de numerar din activitatea operațională</b>			
Încasări din vânzări	010	327 374 664	333 804 484
Plăți pentru stocuri și servicii procurate	020	290 295 031	310 610 028
Plăți către angajați și organe de asigurare socială și medicală	030	16 526 639	17 385 151
Dobânzi plătite	040	3 906 299	4 110 470
Plata impozitului pe venit	050	720 000	1 400 000
Alte încasări	060	2 649 239	1 728 652
Alte plăți	070	5 610 781	9 690 133
<b>Fluxul net de numerar din activitatea operațională</b> (rd.010 – rd.020 – rd.030 – rd.040 – rd.050 + rd.060 – rd.070 )	080	<b>12 965 153</b>	<b>(7 662 646)</b>
<b>Fluxuri de numerar din activitatea de investiții</b>			
Încasări din vânzarea activelor imobilizate	090	30 845	
Plăți aferente intrărilor de active imobilizate	100	80 859	
Dobânzi încasate	110	78 060	75 182
Dividende încasate	120		
Alte încasări (plăți)	130		(821 350)
<b>Fluxul net de numerar din activitatea de investiții</b> (rd.090 – rd.100 + rd.110 + rd.120 ± rd.130)	140	<b>28 046</b>	<b>(746 168)</b>
<b>Fluxuri de numerar din activitatea financiară</b>			
Încasări sub formă de credite și împrumuturi	150	42 808 535	56 616 321
Plăți aferente rambursării creditelor și împrumuturilor	160	50 802 907	51 255 374
Dividende plătite	170		
Încasări din operațiuni de capital	180		
Alte încasări (plăți)	190		
<b>Fluxul net de numerar din activitatea financiară</b> (rd.150 – rd.160 – rd.170 + rd.180 ± rd.190)	200	<b>(7 994 372)</b>	<b>5 360 947</b>
<b>Fluxul net de numerar total</b> (± rd.080 ± rd.140 ± rd.200)	210	<b>4 998 827</b>	<b>(3 047 867)</b>
Diferențe de curs valutar favorabile (nefavorabile)	220	96 888	(8 695)
<b>Sold de numerar la începutul perioadei de gestiune</b>	230	2 579 615	7 675 330
<b>Sold de numerar la sfîrșitul perioadei de gestiune</b> (± rd.210 ± rd.220 + rd.230)	240	7 675 330	4 618 768



## FORMULARUL OFERTEI (F3.1)

Data: 28.01.2019

Licitatie publica nr: ocds-b3wdp1-MD-1547808407860

Către : **IMSP Spitalul Clinic Municipal de Copii nr.1**

**I.M. „Becor” S.R.L.** declară că: a) Au fost examinate și nu există rezervări față de documentele de licitație, inclusiv modificările nr. \_\_\_\_\_

**I.M. „Becor” S.R.L.** se angajează să furnizeze, in conformitate cu documentele de licitație și condițiile stipulate in specificațiile tehnice și de formare a prețurilor, următoarele bunuri și/sau servicii:

### **Achiziționarea reagenților chimici**

a) Suma totala fara TVA a ofertei constituie : 299999.73

**doua sute nouazeci si noua mii noua sute nouazeci si noua Lei MD 73 bani**

b) Suma totala cu TVA a ofertei constituie : 327800.69

**trei sute douazeci si sapte mii opt sute Lei MD 69 bani**

Prezenta ofertă va rămâne valabilă pentru perioada de timp specificată in instrucțiunile pentru ofertanți, punctul FDA 4.8, incepind cu data-limită pentru depunerea ofertei, in conformitate cu punctul FDA 5.2, va rămâne obligatorie și va putea fi acceptată in orice moment pină la expirarea acestei perioade;

c) In cazul acceptării prezentei oferte, **I.M. „Becor” S.R.L.** se angajează să obțină o Garanție de bună execuție in conformitate cu punctul FDA 7, pentru executarea corespunzătoare a contractului de achiziție publică.

d) Nu sintem in nici un conflict de interese, in conformitate cu punctul IPO5.4.

e) Compania semnatară, afiliații sau sucursalele sale, inclusiv fiecare partener sau subcontractor ce fac parte din contract, nu au fost declarate neeligibile in baza prevederilor legislației in vigoare sau a regulamentelor cu incidență in domeniul achizițiilor publice, in conformitate cu punctul IPO5.5.

Semnat: \_\_\_\_\_

Nume: **Lazari Cristina Ion**

In calitate de: **Manager in comert**

Ofertantul: **I.M. „Becor” S.R.L.**

Adresa: **str.Calea Orheiului 111/5**

Data: **18.01.2019**



Digitally signed by Lazari Cristina  
Date: 2019.01.25 14:36:33 EET  
Reason: MoldSign Signature  
Location: Moldova



## Declarația privind conduita etică și neimplicarea în practici frauduloase și de corupere (F3.4)

Data: 28.01.2019

LP nr ocds-b3wdp1-MD-1547808407860

Invitație la licitația nr:

Alternativa nr.:

Către: IMSP Spitalul Clinic Municipal de Copii nr.1

Nici unul dintre angajații, companionii, agenții, acționarii, consultanții, partenerii noștri sau rudele sau asociați ai lor nu este în relații care ar fi putut considerate ca un conflict de interese, conform prevederilor din documentele de atribuire.

1. În cazul în care vom afla despre faptul unui conflict potențial, vom raporta imediat informația respectivă către autoritatea contractantă.
2. Nici unul dintre angajații, companionii, agenții, acționarii, consultanții, partenerii noștri sau rudele sau asociații ai lor nu a fost angajat în practici de corupere, escrocherie, complotare, constringere sau alte practici anticoncurențiale în procesul pregătirii ofertei din cadrul prezentei licitații, conform prevederilor din documentele de atribuire, punctul IPO10.
3. În legătură cu procedura respectivă de licitație și cu orice contract care, eventual, ne va fi adjudecat ca rezultat al acesteia, nu au fost, nici nu vor fi efectuate nici un fel de plăți către angajații, companionii, agenții, acționarii, consultanții, partenerii noștri sau rudele lor, care sunt implicați în achiziția publică, implementarea contractului și aprobarea plăților contractuale în numele autorității contractante.

Semnat: \_\_\_\_\_

Nume: Lazari Cristina Ion

Funcția în cadrul firmei: Manager în comerț

Denumirea firmei și sigiliu: I.M. "Becor" S.R.L.



Digitally signed by Lazari Cristina  
Date: 2019.01.25 14:57:36 EET  
Reason: MoldSign Signature  
Location: Moldova



## Declarație privind situația personală a operatorului economic (F3.5)

Operator economic  
**I.M. „Becor” S.R.L.**  
(denumirea/numele)

Subsemnata, Lazari Cristina reprezentant imputernicit al **I.M. „Becor” S.R.L.** in calitate de ofertant/ofertant asociat declar pe propria răspundere, sub sancțiunea excluderii din procedura de achiziție publică și sub sancțiunile aplicabile faptei de fals in acte publice, că nu mă aflu in situația prevăzută la art. 18 din Legea privind achizițiile publice nr. 131 din 03.07.2015, respectiv in ultimii 5 ani nu am fost condamnat prin hotărare definitivă a unei instanțe judecătorești pentru participarea la activități ale unei organizații criminale, pentru corupție, fraudă și/sau spălare de bani.

Subsemnatul declar că informațiile furnizate sunt complete și corecte in fiecare detaliu și înțeleg că autoritatea contractantă are dreptul de a solicita, in scopul verificării și confirmării declarațiilor, orice documente doveditoare de care dispun.

Subsemnata, Lazari Cristina reprezentant imputernicit al **I.M. „Becor” S.R.L.** , in calitate de ofertant/ofertant asociat, la procedura de **Licitatie Publica Nr ocds-b3wdp1-MD-1547808407860** pentru atribuirea contractului de achiziție publică avand ca obiectiv Achizitionarea r reagentilor chimic pentru anul 2019 **cod CPV: 33600000-6, la data de 28.01.2019**, organizată de : **IMSP Spitalul Clinic Municipal de Copii nr.1**

nu am intrat in faliment ca urmare a hotărării judecătorești;  
mi-am indeplinit obligațiile de plată a impozitelor, taxelor și contribuțiilor de asigurări sociale;  
nu am fost condamnat, in ultimii 3 ani, prin hotărarea definitivă a unei instanțe judecătorești, pentru o faptă care a adus atingere eticii profesionale sau pentru comiterea unei greșeli in materie profesională;

toate informațiile și documentele prezentate pentru procedura de achiziție menționată mai sus sunt veridice și autentice;

nu suntem incluși in Lista de interdicție a operatorilor economici.

Subsemnatul declar că informațiile furnizate in scopul demonstrării indeplinirii criteriilor de calificare și selecție sunt complete și corecte in fiecare detaliu și înțeleg ca autoritatea contractantă are dreptul de a solicita, in scopul verificării și confirmării declarațiilor, orice documente doveditoare de care dispun.

Înțeleg ca in cazul in care această declarație nu este conformă cu realitatea sunt pasibil de încălcarea prevederilor legislației penale privind falsul in declarații.

Data completării **24.01.2019**

Operator economic,  
**I.M. „Becor” S.R.L.**  
semnătura

L.Ș

Digitally signed by Lazari Cristina  
Date: 2019.01.25 14:39:36 EET  
Reason: MoldSign Signature  
Location: Moldova



**Beneficiar:** IMSP Spitalul Clinic Municipal de Copii nr.1

**Adresa:** mun. Chișinău, str. S. Lazo 7

**Data:** 21 ianuarie 2019

**GARANȚIE DE OFERTĂ nr. LG3985596567100**

Banca Comercială "MOBIASBANCĂ – Groupe Société Générale" S.A., adresa juridică MD-2012, bd. Ștefan cel Mare și Sfânt, 81A, mun. Chișinău, Republica Moldova a fost informată că „BECOR” S.R.L. (numită în continuare „Ofertant”) urmează să înainteze oferta către Dvs. la data de 28 ianuarie 2019 (numită în continuare „ofertă”) pentru achiziția reagenților chimici pentru anul 2019, conform Numărului de notificări: ocds-b3wdp1-MD-1547808407860.

La cererea Ofertantului, noi, Banca Comercială "MOBIASBANCĂ – Groupe Société Générale" S.A., prin prezenta, ne angajăm în mod irevocabil să vă plătim orice sumă sau sume ce nu depășesc în total suma de:

**3 000,00 (trei mii, 00) MDL**

la primirea de către noi a primei solicitări din partea Dvs. în scris, însoțite de o declarație în care se specifică faptul că Ofertantul încalcă una sau mai multe dintre obligațiile sale referitor la condițiile ofertei, și anume:

- și-a retras oferta în timpul perioadei valabilității ofertei sau a modificat oferta după expirarea termenului-limită de depunere a ofertelor; sau
- fiind anunțat de către autoritatea contractantă, în perioada de valabilitate a ofertei, despre adjudecarea contractului: (i) eșuează sau refuză să semneze formularul contractului;; sau (ii) eșuează sau refuză să prezinte garanția de bună execuție, dacă se cere conform condițiilor licitației, ori nu a executat vreo condiție specificată în documentele de atribuire, înainte de semnarea contractului de achiziție.

Această garanție va expira în cazul în care ofertantul devine ofertant câștigător, la primirea de către noi a copii înștiințării privind adjudecarea contractului și în urma emiterii Garanției de bună execuție eliberată către Dvs. la solicitarea Ofertantului.

Prezenta garanție este valabilă pînă la data de 27 februarie 2019 (inclușiv).

Cu respect,

Cornelia Rotari

Directorul Sucursalei Corporative

Banca Comercială „Mobiasbanca-Groupe Société Générale” S.A.



Executor:  
Sergiu Schița  
Tel. 022-812-534



Digitally signed by Lazari Cristina  
Date: 2019.01.25 14:47:48 EET  
Reason: MoldSign Signature  
Location: Moldova



**DECLARATION of CONFORMITY**  
**Non-Annex II Products**

<b>Legal Manufacturer's Name:</b>	<b>Remel Inc.</b>
<b>Legal Manufacturer's Address:</b>	12076 Santa Fe Trail Drive Lenexa, KS 66215 USA
<b>EDMA Code:</b>	<b>EDMA Description:</b>
14 50 01	Control / Standards / Calibrators - Microbiology
<b>GMDN Code:</b>	<b>GMDN Code:</b>

Product Code(s)		
Descriptor	Strain Number	Part Number
Achromobacter xylosoxidans	ATCC 27061	R4601012
Acinetobacter baumannii	ATCC 19606	R4601007
Acinetobacter baumannii	ATCC BAA -747	R4601009
Acinetobacter lwoffii	ATCC 17925	R4600503
Acinetobacter species	ATCC 9957	R4609204
Acinetobacter species	ATCC 33304	R4609351
Acinetobacter species	ATCC 49466	R4601008
Acinetobacter species	ATCC 49137	R4601002
Acinetobacter species	ATCC 49139	R4600501
Actinobacillus pleuropneumoniae	ATCC 27089	R4609212
Actinobacillus ureae	ATCC 25976	R4609471
Actinobacillus ureae	ATCC 25976	R4649471
Actinomyces odontolyticus	ATCC 17929	R4600500
Actinomyces viscosus	ATCC 43146	R4609459
Actinomyces viscosus	ATCC 15987	R4600510
Aerococcus viridans	ATCC 11563	R4601019
Aerococcus viridans	ATCC 700406	R4601022
Aeromonas caviae	ATCC 15468	R4601021
Aeromonas hydrophila	ATCC 7966	R4601020
Aeromonas hydrophila	ATCC 35654	R4601013
Aeromonas hydrophila	ATCC 49140	R4601003
Aeromonas salmonicida	ATCC 33658	R4609456
Aeromonas salmonicida	ATCC 7965	R4609350
Aeromonas veronii	ATCC 9071	R4601005
Aggregatibacter aphrophilus	ATCC 7901	R4604000
Aggregatibacter aphrophilus	ATCC 33389	R4603020
Alcaligenes faecalis	ATCC 15554	R4609256



<i>Alcaligenes faecalis</i>	ATCC 35655	R4601011
<i>Alcaligenes faecalis</i>	ATCC 8750	R4601006
<i>Alternaria alternata</i>	CLIN TX : 8025	R4601016
<i>Aneurinibacillus aneurinolyticus</i>	ATCC 11376	R4601015
<i>Arcanobacterium haemolyticum</i>	ATCC BAA -1784	R4609413
<i>Arcanobacterium pyogenes</i>	ATCC 19411	R4600504
<i>Arcanobacterium pyogenes</i>	ATCC 49698	R4600502
<i>Aspergillus brasiliensis</i>	ATCC 9642	R4601102
<i>Aspergillus brasiliensis</i>	ATCC 16404	R4601100
<i>Aspergillus flavus</i>	ATCC 204304	R9091024
<i>Aspergillus fumigatus</i>	ATCC 204305	R9091025
<i>Aspergillus fumigatus</i>	CLIN KM 8001	R4601018
<i>Aspergillus fumigatus</i>	ATCC MYA-772	R9091026
<i>Aspergillus glaucus</i>	CLIN PLSM 130	R9090035
<i>Aspergillus oryzae</i>	ATCC 10124	R4601017
<i>Aspergillus species</i>	CLIN PLSM 134	R9090033
<i>Aspergillus species</i>	CLIN PLSM 139	R9090032
<i>Aspergillus terreus</i>	CLIN PCSM 132	R9091008
<i>Aspergillus terreus</i>	CLIN PLSM 132	R9090034
<i>Atopobium vaginae</i>	ATCC BAA-55	R4609450
<i>Bacillus atrophaeus</i>	ATCC 9372	R4609360
<i>Bacillus badius</i>	ATCC 14574	R4609394
<i>Bacillus cereus</i>	CLIN AEI1	R4609366
<i>Bacillus cereus</i>	ATCC 11778	R4601220
<i>Bacillus cereus</i>	ATCC 14579	R4601217
<i>Bacillus circulans</i>	ATCC 61	R4601216
<i>Bacillus licheniformis</i>	ATCC 12759	R4601233
<i>Bacillus megaterium</i>	ATCC 14581	R4609395
<i>Bacillus pumilus</i>	ATCC 21143	R4609302
<i>Bacillus pumilus</i>	ATCC 7061	R4609274
<i>Bacillus pumilus</i>	ATCC BAA -1434	R4609379
<i>Bacillus subtilis</i>	ATCC 6051	R4609303
<i>Bacillus subtilis</i>	ATCC 6633	R4601221
<i>Bacteroides fragilis</i>	ATCC 25285	R4641250
<i>Bacteroides fragilis</i>	ATCC 23745	R4601251
<i>Bacteroides fragilis</i>	ATCC 25285	R4601250
<i>Bacteroides ovatus</i>	ATCC 8483	R4601222
<i>Bacteroides ovatus</i>	ATCC BAA -1296	R4609374
<i>Bacteroides ovatus</i>	ATCC BAA -1304	R4609376
<i>Bacteroides thetaiotaomicron</i>	ATCC 29148	R4609328
<i>Bacteroides thetaiotaomicron</i>	ATCC 29741	R4601260

<b>Bacteroides uniformis</b>	<b>ATCC 8492</b>	<b>R4601259</b>
<b>Bacteroides ureolyticus</b>	<b>ATCC 33387</b>	<b>R4601201</b>
<b>Bacteroides vulgatus</b>	<b>ATCC 8482</b>	<b>R4601261</b>
<b>Bifidobacterium breve</b>	<b>ATCC 15700</b>	<b>R4606801</b>
<b>Bordetella bronchiseptica</b>	<b>ATCC 786</b>	<b>R4609475</b>
<b>Bordetella bronchiseptica</b>	<b>ATCC 786</b>	<b>R4649475</b>
<b>Bordetella bronchiseptica</b>	<b>ATCC 10580</b>	<b>R4641224</b>
<b>Bordetella bronchiseptica</b>	<b>ATCC 4617</b>	<b>R4601223</b>
<b>Bordetella bronchiseptica</b>	<b>ATCC 10580</b>	<b>R4601224</b>
<b>Bordetella parapertussis</b>	<b>ATCC 15237</b>	<b>R4609293</b>
<b>Bordetella pertussis</b>	<b>ATCC 12742</b>	<b>R4609213</b>
<b>Bordetella pertussis</b>	<b>ATCC 8467</b>	<b>R4609294</b>
<b>Bordetella pertussis</b>	<b>ATCC 9340</b>	<b>R4601225</b>
<b>Brevibacillus agri</b>	<b>ATCC 51663</b>	<b>R4607217</b>
<b>Brevibacillus laterosporus</b>	<b>ATCC 64</b>	<b>R4607228</b>
<b>Brevundimonas diminuta</b>	<b>ATCC 11568</b>	<b>R4607219</b>
<b>Brevundimonas diminuta</b>	<b>ATCC 19146</b>	<b>R4607200</b>
<b>Brochothrix thermosphacta</b>	<b>ATCC 11509</b>	<b>R4609038</b>
<b>Burkholderia cepacia</b>	<b>ATCC 10856</b>	<b>R9090041</b>
<b>Burkholderia cepacia</b>	<b>ATCC 25416</b>	<b>R4605220</b>
<b>Burkholderia cepacia</b>	<b>CLIN FAB 877</b>	<b>R4609326</b>
<b>Burkholderia cepacia</b>	<b>ATCC 25608</b>	<b>R4601232</b>
<b>Burkholderia cepacia HSCOND</b>	<b>CLIN C109807</b>	<b>R9090002</b>
<b>Burkholderia cepacia RV2487</b>	<b>CLIN C109818</b>	<b>R9090013</b>
<b>Burkholderia cepacia VSHAM</b>	<b>CLIN C109808</b>	<b>R9090003</b>
<b>Burkholderia stabilis PLS 272</b>	<b>CLIN N000018</b>	<b>R9099481</b>
<b>Campylobacter coli</b>	<b>ATCC 43478</b>	<b>R4609387</b>
<b>Campylobacter coli</b>	<b>ATCC 33559</b>	<b>R4609039</b>
<b>Campylobacter fetus</b>	<b>ATCC 19438</b>	<b>R4609357</b>
<b>Campylobacter fetus</b>	<b>ATCC 27374</b>	<b>R4609419</b>
<b>Campylobacter hominis</b>	<b>ATCC BAA-381</b>	<b>R4609478</b>
<b>Campylobacter hominis</b>	<b>ATCC BAA-381</b>	<b>R4649478</b>
<b>Campylobacter jejuni</b>	<b>ATCC 33292</b>	<b>R4607070</b>
<b>Campylobacter jejuni</b>	<b>ATCC 29428</b>	<b>R4601410</b>
<b>Campylobacter jejuni</b>	<b>ATCC 33291</b>	<b>R4601400</b>
<b>Campylobacter jejuni</b>	<b>ATCC BAA -1153</b>	<b>R4601440</b>
<b>Campylobacter jejuni subsp. jejuni</b>	<b>ATCC 29428</b>	<b>R4641410</b>
<b>Campylobacter jejuni subsp. jejuni</b>	<b>ATCC BAA-1234</b>	<b>R4609476</b>
<b>Campylobacter jejuni subsp. jejuni</b>	<b>ATCC BAA-1234</b>	<b>R4649476</b>
<b>Candida albicans</b>	<b>ATCC 2091</b>	<b>R4601523</b>
<b>Candida albicans</b>	<b>ATCC 200955</b>	<b>R9091524</b>



Candida albicans	ATCC 10231	R4601503
Candida albicans	ATCC 36232	R4601239
Candida albicans	ATCC 60193	R4601502
Candida albicans	ATCC 66027	R4601495
Candida albicans	ATCC 90028	R4601496
Candida albicans	ATCC 14053	R4601501
Candida dubliniensis	ATCC MYA-577	R4609463
Candida geochares	ATCC 36852	R4601401
Candida glabrata	ATCC 15126	R4601513
Candida glabrata	ATCC 66032	R4601511
Candida glabrata	ATCC 2001	R4601504
Candida glabrata	ATCC MYA-2950	R4601505
Candida guilliermondii	ATCC 6260	R4601521
Candida guilliermondii E4SL	CLIN C109815	R9090010
Candida kefyr	ATCC 204093	R4608013
Candida kefyr	ATCC 2512	R4601507
Candida kefyr	ATCC 66028	R4601512
Candida krusei	ATCC 34135	R4609464
Candida krusei	ATCC 14243	R4601510
Candida lusitanae	ATCC 34449	R4601243
Candida lusitanae	ATCC 42720	R4601506
Candida lusitanae	ATCC 66035	R4601516
Candida parapsilosis	ATCC 22019	R4601518
Candida parapsilosis	ATCC 90018	R4609458
Candida parapsilosis	ATCC 34136	R4601515
Candida tropicalis	ATCC 1369	R4609465
Candida tropicalis	ATCC 66029	R4601517
Candida tropicalis	ATCC 13803	R4609240
Candida tropicalis	ATCC 200956	R9091525
Candida tropicalis	ATCC 750	R4601240
Candida tropicalis	ATCC 201380	R4601244
Candida utilis	ATCC 9950	R4608012
Cardiobacterium hominis	ATCC 15826	R4609472
Cardiobacterium hominis	ATCC 15826	R4649472
Cardiobacterium valvarum	ATCC BAA-694	R4609477
Cardiobacterium valvarum	ATCC BAA-694	R4609477
Cardiobacterium valvarum	ATCC BAA-694	R4649477
Cedecea neteri	ATCC 33855	R4609218
Cellulosimicrobium cellulans	ATCC 27402	R4601544
Cellulosimicrobium cellulans	ATCC BAA -1816	R4609421
Cellulosimicrobium cellulans	ATCC BAA -1817	R4609422

<i>Citrobacter braakii</i>	ATCC 10625	R4601801
<i>Citrobacter diversus</i>	CLIN KM 11012	R4601508
<i>Citrobacter freundii</i>	ATCC 8090	R4601800
<i>Citrobacter freundii</i>	ATCC 33128	R4609280
<i>Citrobacter freundii</i>	CLIN USDA 21	R4609276
<i>Citrobacter freundii</i> WASHGO	CLIN C109820	R9090015
<i>Cladosporium cladosporioides</i>	CLIN DAOM 226449	R4609221
<i>Clostridium barati</i>	ATCC 27638	R4601615
<i>Clostridium butyricum</i>	ATCC 19398	R4609329
<i>Clostridium difficile</i>	ATCC 9689	R4601610
<i>Clostridium difficile</i>	ATCC 43255	R4601603
<i>Clostridium difficile</i>	ATCC 700057	R4609452
<i>Clostridium difficile</i>	ATCC BAA-1870	R4609433
<i>Clostridium difficile</i>	ATCC BAA-1871	R4609434
<i>Clostridium difficile</i>	ATCC BAA-1872	R4609435
<i>Clostridium difficile</i>	ATCC BAA-1873	R4609436
<i>Clostridium difficile</i>	ATCC BAA-1874	R4609437
<i>Clostridium difficile</i>	ATCC BAA-1875	R4609438
<i>Clostridium histolyticum</i>	ATCC 19401	R4601601
<i>Clostridium innocuum</i>	ATCC 14501	R4609358
<i>Clostridium novyi</i>	ATCC 7659	R4601605
<i>Clostridium novyi</i>	ATCC 19402	R4609220
<i>Clostridium perfringens</i>	ATCC 13124	R4601600
<i>Clostridium perfringens</i>	ATCC 13124	R4641600
<i>Clostridium septicum</i>	ATCC 12464	R4601650
<i>Clostridium sordellii</i>	ATCC 9714	R4601602
<i>Clostridium sporogenes</i>	ATCC 3584	R4601701
<i>Clostridium sporogenes</i>	ATCC 19404	R4601700
<i>Clostridium sporogenes</i>	ATCC 11437	R4601703
<i>Clostridium tertium</i>	ATCC 19405	R4601509
<i>Cornibacterium group JK</i>	CLIN Cor JK	R4609367
<i>Corynebacterium diphtheriae</i>	ATCC 13812	R4609234
<i>Corynebacterium jeikeium</i>	ATCC 43734	R4601901
<i>Corynebacterium minutissimum</i>	ATCC 23348	R4601904
<i>Corynebacterium pseudodiphtheriticum</i>	ATCC 10700	R4601902
<i>Corynebacterium pseudodiphtheriticum</i>	ATCC 10701	R4601903
<i>Corynebacterium renale</i>	ATCC 19412	R4601906
<i>Corynebacterium renale</i>	ATCC BAA -1785	R4609415
<i>Corynebacterium species</i>	ATCC 49528	R4609222
<i>Corynebacterium striatum</i>	ATCC BAA -1293	R4609308
<i>Corynebacterium urealyticum</i>	ATCC 43044	R4609414

<i>Corynebacterium xerosis</i>	ATCC 373	R4601905
<i>Cronobacter muytjensii</i>	ATCC 51329	R4607093
<i>Cryptococcus albidus</i>	ATCC 10666	R4601811
<i>Cryptococcus albidus</i>	ATCC 34140	R4601813
<i>Cryptococcus albidus</i>	ATCC 66030	R4601710
<i>Cryptococcus humicola</i>	ATCC 9949	R4601101
<i>Cryptococcus laurentii</i>	ATCC 66036	R4601711
<i>Cryptococcus laurentii</i>	ATCC 76483	R4601910
<i>Cryptococcus laurentii</i>	ATCC 18803	R4601241
<i>Cryptococcus neoformans</i>	ATCC 14116	R4601812
<i>Cryptococcus neoformans</i>	ATCC 34877	R4601714
<i>Cryptococcus neoformans</i>	ATCC 66031	R4601712
<i>Cryptococcus neoformans</i>	ATCC 76484	R4601912
<i>Cryptococcus neoformans</i>	ATCC 32045	R4609327
<i>Cryptococcus neoformans</i>	ATCC 56991	R4609466
<i>Cryptococcus neoformans</i>	CLIN NIH	R4609241
<i>Cryptococcus neoformans</i>	ATCC 204092	R4608016
<i>Cryptococcus uniguttulatus</i>	ATCC 66033	R4601713
<i>Curtobacterium pusillum</i>	ATCC 19096	R4609418
<i>Curvularia species</i>	CLIN KM 8023	R4601705
<i>Edwardsiella tarda</i>	ATCC 15947	R4601973
<i>Eggerthella lenta</i>	ATCC 43055	R4601951
<i>Eikenella corrodens</i>	ATCC 23834	R4601974
<i>Eikenella corrodens</i>	ATCC 51724	R4609473
<i>Eikenella corrodens</i>	ATCC 51724	R4649473
<i>Eikenella corrodens</i>	ATCC BAA -1152	R4601947
<i>Eikenella corrodens</i>	ATCC BAA-1152	R4641947
<i>Elizabethkingia meningoseptica</i>	ATCC 13253	R4602002
<i>Enterobacter aerogenes</i>	ATCC 13048	R4607080
<i>Enterobacter aerogenes</i>	ATCC 35028	R4607081
<i>Enterobacter aerogenes</i>	ATCC 35029	R4607082
<i>Enterobacter aerogenes</i>	ATCC 49701	R4601941
<i>Enterobacter aerogenes</i>	ATCC 51697	R4609412
<i>Enterobacter amnigenus</i>	ATCC 51816	R4609335
<i>Enterobacter amnigenus</i>	ATCC 51818	R4609337
<i>Enterobacter cloacae</i>	ATCC 13047	R4607090
<i>Enterobacter cloacae</i>	ATCC 23355	R4607091
<i>Enterobacter cloacae</i>	ATCC 35030	R4601945
<i>Enterobacter cloacae</i>	ATCC 49141	R4601972
<i>Enterobacter cloacae</i>	CLIN 90-7755	R4609361
<i>Enterobacter cloacae</i>	CLIN PLS 237	R9090038

Enterobacter cloacae HCHOR	CLIN C109810	R9090005
Enterobacter gergoviae	ATCC 33028	R4601940
Enterobacter gergoviae HSDRY	CLIN C109809	R9090004
Enterobacter gergoviae SSAVL	CLIN C109813	R9090008
Enterobacter hormaechel	ATCC 700323	R4607094
Enterococcus avium	ATCC 14025	R4607028
Enterococcus casseliflavus	ATCC 25788	R4609289
Enterococcus casseliflavus	ATCC 700327	R4607099
Enterococcus durans	ATCC 11576	R4601957
Enterococcus durans	ATCC 49479	R4601952
Enterococcus durans	ATCC 6056	R4607032
Enterococcus faecalis	ATCC 7080	R4606854
Enterococcus faecalis	ATCC 19433	R4601990
Enterococcus faecalis	ATCC 29212	R4607030
Enterococcus faecalis	ATCC 49149	R4607087
Enterococcus faecalis	ATCC 49452	R4601984
Enterococcus faecalis	ATCC 49532	R4609304
Enterococcus faecalis	ATCC 51299	R4601996
Enterococcus faecalis	ATCC 14506	R4609334
Enterococcus faecalis	CLIN 155-28	R4609283
Enterococcus faecalis	CLIN 155-41	R4609284
Enterococcus faecalis	CLIN 155-51	R4609285
Enterococcus faecalis	ATCC 33186	R4609201
Enterococcus faecalis	ATCC 35038	R4609425
Enterococcus faecalis	ATCC 49533	R4609202
Enterococcus faecalis	CLIN CL3	R4609288
Enterococcus faecium	ATCC 19434	R9099045
Enterococcus faecium	ATCC 35667	R4601956
Enterococcus faecium	ATCC 51559	R4609383
Enterococcus faecium	ATCC 700221	R4609432
Enterococcus gallinarum	ATCC 700425	R4601958
Enterococcus hirae	ATCC 8043	R4601966
Enterococcus hirae	ATCC 49135	R4607086
Enterococcus hirae	CLIN CL1	R4609286
Enterococcus hirae	CLIN CL2	R4609287
Enterococcus raffinosus	ATCC 49464	R4601994
Enterococcus saccharolyticus	ATCC 43076	R4609393
Epidermophyton floccosum	ATCC 52066	R4601977
Erysipelothrix rhusiopathiae	ATCC 19414	R4601978
Escherichia coli	ATCC 4157	R4607088
Escherichia coli	ATCC 8739	R4607085

<i>Escherichia coli</i>	ATCC 9339	R4609344
<i>Escherichia coli</i>	ATCC 10536	R4601968
<i>Escherichia coli</i>	ATCC 11229	R4601997
<i>Escherichia coli</i>	ATCC 11775	R4601989
<i>Escherichia coli</i>	ATCC 13706	R4609469
<i>Escherichia coli</i>	ATCC 25922	R4607050
<i>Escherichia coli</i>	ATCC 29194	R4601986
<i>Escherichia coli</i>	ATCC 35218	R4601971
<i>Escherichia coli</i>	ATCC 35421	R4607084
<i>Escherichia coli</i>	ATCC 43888	R4601965
<i>Escherichia coli</i>	ATCC 51446	R4607097
<i>Escherichia coli</i>	ATCC 51755	R4601998
<i>Escherichia coli</i>	CLIN AR/TR	R4609362
<i>Escherichia coli</i>	ATCC 12014	R4609352
<i>Escherichia coli</i>	ATCC 23724	R4609431
<i>Escherichia coli</i>	ATCC 29649	R4609260
<i>Escherichia coli</i>	ATCC 33694	R4609427
<i>Escherichia coli</i>	ATCC 33849	R4609429
<i>Escherichia coli</i>	ATCC 47014	R4609430
<i>Escherichia coli</i>	ATCC 49161	R4609261
<i>Escherichia coli</i>	ATCC 51813	R4609338
<i>Escherichia coli</i>	ATCC 53868	R4609428
<i>Escherichia coli</i>	CLIN V454	R4609259
<i>Escherichia coli</i>	ATCC BAA-201	R4609482
<i>Exiguobacterium aurantiacum</i>	ATCC 49676	R4601900
<i>Exophiala jeanselmei</i>	ATCC 10224	R4601980
<i>Flueggeoidia magna</i>	ATCC 29328	R4605002
<i>Flavobacterium species</i>	ATCC 51823	R4609342
<i>Fluoribacter bozemanae</i>	ATCC 33217	R4603951
<i>Fluoribacter dumoffii</i>	ATCC 33279	R4603952
<i>Fonsecaea pedrosol</i>	ATCC 28174	R4601981
<i>Fusarium oxysporum</i>	ATCC 48112	R4601983
<i>Fusobacterium mortiferum</i>	ATCC 9817	R4602009
<i>Fusobacterium mortiferum</i>	ATCC 25557	R4609207
<i>Fusobacterium necrophorum</i>	ATCC 25286	R4609375
<i>Fusobacterium necrophorum</i> subsp. <i>necrophorum</i>	ATCC 25286	R4649375
<i>Fusobacterium nucleatum</i>	ATCC 10953	R4602012
<i>Fusobacterium nucleatum</i>	ATCC 25586	R4602010
<i>Gardnerella vaginalis</i>	ATCC 14018	R4602050
<i>Gardnerella vaginalis</i>	ATCC 49145	R4602051
<i>Gemella morbillorum</i>	ATCC 27824	R4602100

Gemella morbillorum	ATCC 27527	R4609333
Geobacillus stearothermophilus	ATCC 12978	R4603011
Geobacillus stearothermophilus	ATCC 7953	R4601218
Geobacillus stearothermophilus	ATCC 10149	R4601202
Geobacillus stearothermophilus	ATCC 12980	R4601219
Geotrichum candidum	ATCC 34614	R4603001
Geotrichum capitatum	ATCC 10663	R4606800
Geotrichum capitatum	ATCC 28576	R4606805
Gluconobacter	CLIN Fab 716	R4609323
Haemophilus aphrophilus	ATCC 19415	R4603002
Haemophilus haemoglobinophilus	ATCC 19416	R4603795
Haemophilus haemolyticus	ATCC 33390	R4603790
Haemophilus influenzae	ATCC 33930	R4603903
Haemophilus influenzae	ATCC 35056	R4603840
Haemophilus influenzae	ATCC 49144	R4603801
Haemophilus influenzae	ATCC 49247	R4603830
Haemophilus influenzae	ATCC 49766	R4603806
Haemophilus influenzae	CLIN CDC 77-3352	R4609365
Haemophilus influenzae	CLIN Chlor-R	R4609364
Haemophilus influenzae	ATCC 19418	R4603851
Haemophilus influenzae	ATCC 35540	R4609253
Haemophilus influenzae	ATCC 49144	R4643801
Haemophilus influenzae	CLIN Condell #3	R4609363
Haemophilus influenzae	NCTC NCTC 8468	R4609391
Haemophilus influenzae type A	ATCC 9006	R4603805
Haemophilus influenzae Type A	ATCC 9006	R4643805
Haemophilus influenzae type b	ATCC 10211	R4603810
Haemophilus influenzae Type b	ATCC 33533	R4603900
Haemophilus influenzae type C	ATCC 9007	R4603815
Haemophilus parahaemolyticus	ATCC 10014	R4603003
Haemophilus parahaemolyticus	ATCC 49700	R4609206
Haemophilus paraphrophilus	ATCC 49146	R4603901
Haemophilus paraphrophilus	ATCC 49917	R4603902
Hafnia aivei	ATCC 51815	R4609290
Halomonas species	CLIN PLS 245	R9099399
Halomonas species	CLIN PLS 270	R9099400
Halomonas species	CLIN PLS 271	R9099423
Hansenula anomala	CLIN PLSY 208	R9090036
Issatchenkia orientalis	ATCC 6258	R4601520
Kingella kingae	ATCC 23332	R4609474
Kingella kingae	ATCC 23332	R4649474

<i>Klebsiella oxytoca</i>	ATCC 8724	R4603009
<i>Klebsiella oxytoca</i>	ATCC 13182	R4603012
<i>Klebsiella oxytoca</i>	ATCC 43086	R4603006
<i>Klebsiella oxytoca</i>	ATCC 49131	R4607019
<i>Klebsiella oxytoca</i>	ATCC 33496	R4609355
<i>Klebsiella oxytoca</i>	ATCC 51817	R4609336
<i>Klebsiella oxytoca</i>	ATCC 700324	R4603912
<i>Klebsiella oxytoca</i>	CLIN PLS 104B	R9090039
<i>Klebsiella pneumoniae</i>	ATCC 9997	R4603915
<i>Klebsiella pneumoniae</i>	ATCC 10031	R4603930
<i>Klebsiella pneumoniae</i>	ATCC 13882	R4607022
<i>Klebsiella pneumoniae</i>	ATCC 13883	R4607037
<i>Klebsiella pneumoniae</i>	ATCC 27736	R4607031
<i>Klebsiella pneumoniae</i>	ATCC 33495	R4607021
<i>Klebsiella pneumoniae</i>	ATCC 35657	R4603922
<i>Klebsiella pneumoniae</i>	ATCC 29995	R4609267
<i>Klebsiella pneumoniae</i>	ATCC 33606	R4609266
<i>Klebsiella pneumoniae</i>	ATCC 51503	R4609345
<i>Klebsiella pneumoniae</i>	CLIN 90-7765	R4609368
<i>Klebsiella pneumoniae</i>	ATCC 700603	R4603074
<i>Klebsiella pneumoniae</i>	ATCC BAA -1705	R4609384
<i>Klebsiella pneumoniae</i>	ATCC BAA -1706	R4609385
<i>Klebsiella pneumoniae</i>	CLIN C6	R4603935
<i>Klebsiella pneumoniae</i>	CLIN PLS 113	R9090040
<i>Klebsiella pneumoniae</i> PERT	CLIN C109811	R9090006
<i>Klebsiella pneumoniae</i> LITAMIN	CLIN C109821	R9090016
<i>Klebsiella pneumoniae</i> MFMCA	CLIN C109814	R9090009
<i>Kloeckera apiculata</i>	ATCC 32857	R4600397
<i>Kloeckera japonica</i>	ATCC 58370	R4609398
<i>Kocuria kristinae</i>	ATCC BAA -752	R4603441
<i>Kocuria rhizophila</i>	ATCC 533	R4604070
<i>Kocuria rhizophila</i>	ATCC 9341	R4604075
<i>Kocuria rosea</i>	ATCC 186	R4603440
<i>Kocuria varians</i>	ATCC 51820	R4609343
<i>Kurthia gibsonii</i>	ATCC 43195	R4609324
<i>Lactobacillus acidophilus</i>	ATCC 314	R4603050
<i>Lactobacillus acidophilus</i>	ATCC 4356	R4603007
<i>Lactobacillus brevis</i>	ATCC 8287	R4603053
<i>Lactobacillus casei</i>	ATCC 393	R4603008
<i>Lactobacillus casei</i>	ATCC 334	R4609460
<i>Lactobacillus delbrueckii</i>	ATCC 12315	R4603100

<i>Lactobacillus gasseri</i>	ATCC 19992	R4603051
<i>Lactobacillus johnsonii</i>	ATCC 33200	R4609330
<i>Lactobacillus paracasei</i>	ATCC BAA -52	R4609378
<i>Lactobacillus plantarum</i>	ATCC 8014	R4603052
<i>Lactobacillus plantarum</i>	ATCC 14917	R9093201
<i>Lactobacillus rhamnosus</i>	ATCC 9595	R4609331
<i>Lactococcus lactis</i>	ATCC 19257	R4609292
<i>Leclercia adecarboxylata</i>	ATCC 23216	R4603926
<i>Leclercia adecarboxylata</i>	ATCC 700325	R4603927
<i>Legionella pneumophila</i>	ATCC 33823	R4603949
<i>Legionella pneumophila</i>	ATCC 33152	R4603950
<i>Leuconostoc mesenteroides</i>	ATCC 8293	R4603953
<i>Leuconostoc pseudomesenteroides</i>	ATCC 12291	R4609359
<i>Listeria grayi</i>	ATCC 25401	R4603959
<i>Listeria innocua</i>	ATCC 33090	R4609005
<i>Listeria innocua</i>	CLIN VC 32293	R4603960
<i>Listeria monocytogenes</i>	ATCC 7644	R4603970
<i>Listeria monocytogenes</i>	ATCC 7646	R4609316
<i>Listeria monocytogenes</i>	ATCC 13932	R4609426
<i>Listeria monocytogenes</i>	ATCC 19111	R4609272
<i>Listeria monocytogenes</i>	ATCC 19112	R4609273
<i>Listeria monocytogenes</i>	ATCC 19115	R4609470
<i>Listeria monocytogenes</i>	ATCC 19115	R4649470
<i>Listeria monocytogenes</i>	ATCC BAA -751	R4603971
<i>Lysinibacillus sphaericus</i>	ATCC 4525	R4601229
<i>Malassezia furfur</i>	ATCC 14521	R4605025
<i>Malassezia furfur</i>	CLIN ST 8036	R4604023
<i>Microbacterium llauefaciens</i>	ATCC BAA -1819	R4609417
<i>Microbacterium paraoxydans</i>	ATCC BAA -1818	R4609416
<i>Microbacterium testaceum</i>	ATCC 15829	R4604040
<i>Micrococcus diversus</i>	ATCC 25590	R4609298
<i>Micrococcus luteus</i>	ATCC 4698	R4604085
<i>Micrococcus luteus</i>	ATCC 10240	R4604071
<i>Micrococcus luteus</i>	ATCC 49732	R4604080
<i>Micrococcus lyiae</i>	ATCC 27566	R4604010
<i>Micrococcus species</i>	ATCC 51819	R4609341
<i>Micrococcus species</i>	ATCC 700405	R4604086
<i>Microsporium audouinii</i>	ATCC 10216	R4609348
<i>Microsporium canis</i>	ATCC 11621	R4604100
<i>Microsporium canis</i>	ATCC 36299	R4609347
<i>Moellerella wisconsensis</i>	ATCC 35621	R4609300



<i>Moraxella catarrhalis</i>	ATCC 8176	R4601228
<i>Moraxella catarrhalis</i>	ATCC 23246	R4601236
<i>Moraxella catarrhalis</i>	ATCC 25238	R4601230
<i>Moraxella catarrhalis</i>	ATCC 25240	R4601231
<i>Moraxella catarrhalis</i>	ATCC 49143	R4601227
<i>Moraxella osloensis</i>	ATCC 10973	R4604020
<i>Moraxella osloensis</i>	ATCC 19976	R4604028
<i>Morganella morganii</i>	ATCC 25830	R4604029
<i>Mucor racemosus</i>	ATCC 42647	R4609440
<i>Myroides odoratus</i>	ATCC 4651	R4602003
<i>Neisseria gonorrhoeae</i>	ATCC 19424	R4607041
<i>Neisseria gonorrhoeae</i>	ATCC 31426	R4607042
<i>Neisseria gonorrhoeae</i>	ATCC 43069	R4607043
<i>Neisseria gonorrhoeae</i>	ATCC 43070	R4607044
<i>Neisseria gonorrhoeae</i>	ATCC 49226	R4609006
<i>Neisseria gonorrhoeae</i>	ATCC 49926	R4609019
<i>Neisseria gonorrhoeae</i>	ATCC 49981	R4607075
<i>Neisseria gonorrhoeae</i>	ATCC 35201	R4609424
<i>Neisseria gonorrhoeae</i>	ATCC 35541	R4609235
<i>Neisseria gonorrhoeae</i>	CLIN CL1	R4609228
<i>Neisseria gonorrhoeae</i>	CLIN CL2	R4609229
<i>Neisseria gonorrhoeae</i>	CLIN CL3	R4609230
<i>Neisseria gonorrhoeae</i>	CLIN CL5	R4609231
<i>Neisseria gonorrhoeae</i>	CLIN CL6	R4609232
<i>Neisseria gonorrhoeae</i>	CLIN CL7	R4609233
<i>Neisseria gonorrhoeae</i>	CLIN CL4	R4609332
<i>Neisseria lactamica</i>	ATCC 23970	R4607045
<i>Neisseria lactamica</i>	ATCC 23971	R4607145
<i>Neisseria lactamica</i>	ATCC 49142	R4604027
<i>Neisseria meningitidis</i>	ATCC 13102	R4609007
<i>Neisseria meningitidis</i> serogp Y	ATCC 35561	R4607155
<i>Neisseria meningitidis</i> serogroup A	ATCC 13077	R4607048
<i>Neisseria meningitidis</i> serogroup B	ATCC 13090	R4607049
<i>Neisseria mucosa</i>	ATCC 19695	R4607150
<i>Neisseria perflava</i>	ATCC 14799	R4607046
<i>Neisseria sicca</i>	ATCC 9913	R4607047
<i>Neisseria sicca</i>	ATCC 29256	R4609217
<i>Neisseria species</i>	ATCC 9227	R4609369
<i>Nocardia asteroides</i>	ATCC 19247	R4604111
<i>Nocardia asteroides</i>	ATCC 11014	R4609010
<i>Nocardia brasiliensis</i>	ATCC 19296	R4609011

<i>Nocardia brasiliensis</i>	ATCC 19297	R4604110
<i>Nocardia farcinica</i>	ATCC 3308	R4607156
<i>Ochrobactrum anthropi</i>	ATCC 49187	R4604150
<i>Ochrobactrum anthropi</i>	ATCC 49687	R4604151
<i>Ochrobactrum anthropi</i>	ATCC BAA -749	R4604152
<i>Oligella ureolytica</i>	ATCC 43534	R4604175
<i>Oligella urethralis</i>	ATCC 17960	R4604022
<i>P. chlororaphis</i> L022V	CLIN C050014	R9098900
<i>Paenibacillus gordonae</i>	ATCC 29948	R4609381
<i>Paenibacillus macerans</i>	ATCC 8509	R4601237
<i>Paenibacillus polymyxa</i>	ATCC 7070	R4604600
<i>Paenibacillus polymyxa</i>	ATCC 842	R4601235
<i>Paenibacillus polymyxa</i>	ATCC 43865	R4601234
<i>Parabacteroides distasonis</i>	ATCC 8503	R4601226
<i>Parabacteroides distasonis</i>	ATCC BAA -1295	R4609377
<i>Parvimonas micra</i>	ATCC 33270	R4607203
<i>Pasteurella actinobacillus</i>	CLIN F2316	R4609370
<i>Pasteurella aerogenes</i>	ATCC 27883	R4607103
<i>Pasteurella multocida</i>	ATCC 43137	R4607201
<i>Pasteurella multocida</i>	ATCC 15742	R4609262
<i>Pediococcus pentosaceus</i>	ATCC 33314	R4609254
<i>Penicillium chrysogenum</i>	ATCC 10106	R4607202
<i>Penicillium species</i>	CLIN C120030	R9099044
<i>Penicillium species</i>	CLIN PLSM 140	R9090031
<i>Penicillium species</i>	CLIN PLSM 142	R9090030
<i>Peptoniphilus asaccharolyticus</i>	ATCC 29743	R4605001
<i>Peptostreptococcus anaerobius</i>	ATCC 27337	R4607051
<i>Phialophora verrucosa</i>	ATCC 28181	R4607204
<i>Plesiomonas shigelloides</i>	ATCC 14029	R4605035
<i>Plesiomonas shigelloides</i>	ATCC 51903	R4607218
<i>Porphyromonas gingivalis</i>	ATCC 33277	R4609008
<i>Porphyromonas levii</i>	ATCC 29147	R4601263
Positive Rods/Spores	CLIN C120031	R9099043
<i>Prevotella melaninogenica</i>	ATCC 25845	R4601255
<i>Propionibacterium acidipropionici</i>	ATCC 25562	R4607056
<i>Propionibacterium acnes</i>	ATCC 6919	R4607101
<i>Propionibacterium acnes</i>	ATCC 11827	R4607052
<i>Proteus hauseri</i>	ATCC 13315	R4607057
<i>Proteus mirabilis</i>	ATCC 12453	R4607059
<i>Proteus mirabilis</i>	ATCC 25933	R4607061
<i>Proteus mirabilis</i>	ATCC 29245	R4607054

Proteus mirabilis	ATCC 29906	R4605055
Proteus mirabilis	ATCC 35659	R4607077
Proteus mirabilis	ATCC 43071	R4607073
Proteus mirabilis	ATCC 7002	R4607053
Proteus mirabilis	ATCC 14273	R4609237
Proteus mirabilis	ATCC 29852	R4609238
Proteus mirabilis	ATCC 29854	R4609239
Proteus mirabilis	ATCC 9240	R4609236
Proteus vulgaris	ATCC 6380	R4607069
Proteus vulgaris	ATCC 49132	R4605151
Proteus vulgaris	ATCC 6896	R4607206
Proteus vulgaris	ATCC 8427	R4607058
Prototheca wickerhamii	ATCC 16529	R4608014
Providencia alcalifaciens	ATCC 51902	R4605169
Providencia rettgeri	CLIN PLS 200	R9090042
Providencia stuartii	ATCC 33672	R4605170
Providencia stuartii	ATCC 49809	R4605171
Pseudomonas aeruginosa	ATCC 9027	R4605210
Pseudomonas aeruginosa	ATCC 9721	R4607068
Pseudomonas aeruginosa	ATCC 10145	R4607065
Pseudomonas aeruginosa	ATCC 15442	R4607210
Pseudomonas aeruginosa	ATCC 17934	R4609208
Pseudomonas aeruginosa	ATCC 27853	R4607060
Pseudomonas aeruginosa	ATCC 35032	R4607062
Pseudomonas aeruginosa	ATCC 35422	R4605200
Pseudomonas aeruginosa	CLIN 90-7334	R4609371
Pseudomonas aeruginosa	ATCC 14207	R4609209
Pseudomonas aeruginosa	ATCC 7700	R4609263
Pseudomonas aeruginosa	CLIN GMR	R4609349
Pseudomonas aeruginosa	ATCC BAA -1744	R4609392
Pseudomonas aeruginosa PS177	CLIN C109805	R9090000
Pseudomonas aeruginosa NENAGH	CLIN C109817	R9090012
Pseudomonas aeruginosa NEWOLIN	CLIN C110527	R9090001
Pseudomonas aeruginosa SSEHL	CLIN C109816	R9090011
Pseudomonas aeruginosa TL-1	CLIN C109822	R9090017
Pseudomonas fluorescens	ATCC 13525	R4607216
Pseudomonas fluorescens SM-1	CLIN C109819	R9090014
Pseudomonas putida	ATCC 49128	R4607074
Pseudomonas putida	CLIN HDLO 82216	R4609325
Pseudomonas putida	CLIN PLS 111	R9090043
Pseudomonas species	ATCC 51821	R4609353

<i>Pseudomonas stutzeri</i>	ATCC 17588	R4607211
<i>Ralstonia pickettii</i>	ATCC 49129	R4605209
<i>Rhizopus stolonifer</i>	ATCC 14037	R4607212
<i>Rhodococcus equi</i>	ATCC 6939	R4605400
<i>Rhodotorula glutinis</i>	ATCC 32765	R4607095
<i>Saccharomyces cerevisiae</i>	ATCC 4098	R4606900
<i>Saccharomyces cerevisiae</i>	ATCC 9763	R4608201
<i>Saccharomyces cerevisiae</i>	ATCC 24903	R4609356
<i>Salmonella enterica ssp arizonae</i>	ATCC 13314	R4609271
<i>Salmonella enterica sv Abaetetuba</i>	ATCC 35640	R4609420
<i>Salmonella enterica sv Anatum</i>	ATCC 9270	R4606006
<i>Salmonella enterica sv Choleraesuls</i>	ATCC 10708	R4609001
<i>Salmonella enterica sv Choleraesuls</i>	ATCC 13312	R4609269
<i>Salmonella enterica sv Enteritidis</i>	ATCC 13076	R4608200
<i>Salmonella enterica sv Montevideo</i>	ATCC 8387	R4606004
<i>Salmonella enterica sv Newport</i>	ATCC 6962	R4606005
<i>Salmonella enterica sv Paratyphi A</i>	ATCC 11511	R4606002
<i>Salmonella enterica sv Paratyphi B</i>	ATCC 8759	R4606003
<i>Salmonella enterica sv Poona</i>	NCTC NCTC 4840	R4606009
<i>Salmonella enterica sv Typhi</i>	ATCC 6539	R4608203
<i>Salmonella enterica sv Typhi</i>	ATCC 19430	R4609270
<i>Salmonella enterica sv Typhimurium</i>	ATCC 14028	R4606000
<i>Salmonella enterica sv Typhimurium</i>	ATCC 13311	R4606100
<i>Salmonella enterica sv Typhimurium</i>	ATCC 51812	R4609339
<i>Salmonella Gp D not typhi</i>	CLIN BF-SD	R4608202
<i>Salmonella species</i>	ATCC 19196	R4609268
<i>Salmonella species sv Abony</i>	NCTC NCTC 6017	R4606007
<i>Salmonella tranoroa</i>	NCTC NCTC 10252	R4606010
<i>Salmonella typhimurium</i>	CLIN USDA 15	R4609275
<i>Scopulariopsis acremonium</i>	ATCC 58636	R4608204
<i>Serratia liquefaciens</i>	ATCC 27592	R4608000
<i>Serratia marcescens</i>	ATCC 8100	R4608001
<i>Serratia marcescens</i>	ATCC 13880	R4608002
<i>Serratia marcescens</i>	ATCC 14756	R4609004
<i>Serratia marcescens</i>	CLIN PLS 201	R9090044
<i>Serratia marcescens TL-2</i>	CLIN C109823	R9090018
<i>Serratia marcescens PC-1</i>	CLIN C109812	R9090007
<i>Serratia odorifera</i>	ATCC 33077	R4602000
<i>Shewanella putrefaciens</i>	ATCC 8071	R4607071
<i>Shewanella putrefaciens</i>	ATCC 49138	R4601004
<i>Shigella boydii sv 1 Gp C</i>	ATCC 9207	R4608110

<i>Shigella dysenteriae</i> Gp A	ATCC 13313	R4608115
<i>Shigella flexneri</i> sv 2b Gp B	ATCC 12022	R4608101
<i>Shigella sonnei</i>	ATCC 11060	R4609255
<i>Shigella sonnei</i>	ATCC 25931	R4608150
<i>Shigella sonnei</i> Gp D	ATCC 9290	R4608151
<i>Sphingobacterium multivorum</i>	ATCC 35656	R4602004
<i>Sphingobacterium spiritivorum</i>	ATCC 33861	R4602001
<i>Sporidiobolus salmonicolor</i>	ATCC MYA-4550	R4609396
<i>Sporothrix schenckii</i>	ATCC 10212	R4608205
<i>Staphylococcus aureus</i>	ATCC 9144	R4609321
<i>Staphylococcus aureus</i>	ATCC 25904	R4607007
<i>Staphylococcus aureus</i>	ATCC 12600	R4606507
<i>Staphylococcus aureus</i>	ATCC 25178	R4607015
<i>Staphylococcus aureus</i>	ATCC 25923	R4607010
<i>Staphylococcus aureus</i>	ATCC 29213	R4607011
<i>Staphylococcus aureus</i>	ATCC 29247	R4607009
<i>Staphylococcus aureus</i>	ATCC 29737	R4607026
<i>Staphylococcus aureus</i>	ATCC 33591	R4607003
<i>Staphylococcus aureus</i>	ATCC 33592	R4607020
<i>Staphylococcus aureus</i>	ATCC 33862	R4607008
<i>Staphylococcus aureus</i>	ATCC 35548	R4609446
<i>Staphylococcus aureus</i>	ATCC 43300	R4609022
<i>Staphylococcus aureus</i>	ATCC 49444	R4609023
<i>Staphylococcus aureus</i>	ATCC 49476	R4606510
<i>Staphylococcus aureus</i>	ATCC 51153	R4606508
<i>Staphylococcus aureus</i>	ATCC 6538	R4607016
<i>Staphylococcus aureus</i>	ATCC 6538P	R4609002
<i>Staphylococcus aureus</i>	ATCC 13150	R4609439
<i>Staphylococcus aureus</i>	ATCC 51740	R4609354
<i>Staphylococcus aureus</i>	CLIN UC 321	R4609265
<i>Staphylococcus aureus</i>	ATCC 700698	R9099032
<i>Staphylococcus aureus</i>	ATCC 700699	R4609411
<i>Staphylococcus aureus</i>	ATCC 700788	R9099034
<i>Staphylococcus aureus</i>	ATCC 700789	R9099035
<i>Staphylococcus aureus</i>	ATCC BAA -1026	R4601026
<i>Staphylococcus aureus</i>	ATCC BAA -1708	R4609389
<i>Staphylococcus aureus</i>	ATCC BAA-976	R4606512
<i>Staphylococcus aureus</i>	ATCC BAA-977	R4606513
<i>Staphylococcus aureus</i> IF	CLIN CO90414	R9099048
<i>Staphylococcus aureus</i> WS9018	CLIN CO90413	R9099047
<i>Staphylococcus capitis</i>	ATCC 35661	R4608207

Staphylococcus epidermidis	ATCC 12228	R4606500
Staphylococcus epidermidis	ATCC 14990	R4606501
Staphylococcus epidermidis	ATCC 29887	R4608209
Staphylococcus epidermidis	ATCC 49134	R4607017
Staphylococcus epidermidis	ATCC 49461	R4608224
Staphylococcus epidermidis	ATCC 700296	R4609457
Staphylococcus haemolyticus	ATCC 29970	R4608210
Staphylococcus hominis	ATCC 27844	R4608211
Staphylococcus lentus	ATCC 700403	R4606511
Staphylococcus lugdunensis	ATCC 700328	R4608229
Staphylococcus saprophyticus	ATCC 15305	R4607014
Staphylococcus saprophyticus	ATCC 43867	R4608223
Staphylococcus saprophyticus	ATCC 49453	R4608214
Staphylococcus saprophyticus	ATCC 49907	R4609020
Staphylococcus saprophyticus	ATCC 35552	R4608213
Staphylococcus saprophyticus	ATCC BAA -750	R4607029
Staphylococcus saprophyticus	CLIN PLS 110B	R9090037
Staphylococcus sciuri	ATCC 29060	R4607012
Staphylococcus sciuri	ATCC 29061	R4608230
Staphylococcus simulans	ATCC 27851	R4607013
Staphylococcus species	CLIN C120029	R9099042
Staphylococcus xylosus	ATCC 29967	R4606504
Staphylococcus xylosus	ATCC 29971	R4606502
Staphylococcus xylosus	ATCC 35663	R4606505
Staphylococcus xylosus	ATCC 49148	R4607018
Staphylococcus xylosus	ATCC 700404	R4606506
Stenotrophomonas maltophilia	CLIN 90-6338	R4609372
Stenotrophomonas maltophilia	ATCC 13637	R4607067
Stenotrophomonas maltophilia	ATCC 17666	R4607072
Stenotrophomonas maltophilia	ATCC 49130	R4609009
Stenotrophomonas maltophilia	ATCC 51331	R4607064
Streptococcus agalactiae	ATCC 12386	R4607027
Streptococcus agalactiae	ATCC 27956	R4609340
Streptococcus agalactiae	CLIN CL 810	R4607005
Streptococcus agalactiae Gp B	ATCC 13813	R4608250
Streptococcus bovis	ATCC 33317	R4609454
Streptococcus criceti	ATCC 19642	R4606902
Streptococcus dysgalactiae	ATCC 9542	R4608011
Streptococcus dysgalactiae	ATCC 12388	R4607035
Streptococcus dysgalactiae	ATCC 35666	R4608217
Streptococcus dysgalactiae Gp G	ATCC 12394	R4608219

Streptococcus equi	ATCC 43079	R4608237
Streptococcus equi	ATCC 700400	R4608225
Streptococcus equi Gp C	ATCC 9528	R4601001
Streptococcus gallolyticus	ATCC 49147	R4607078
Streptococcus gallolyticus	ATCC 49475	R4608175
Streptococcus gallolyticus	ATCC 9809	R4607025
Streptococcus Gp A	CLIN CL13	R4609373
Streptococcus mutans	ATCC 25175	R4607001
Streptococcus mutans	ATCC 35668	R4607002
Streptococcus oralis	ATCC 9811	R4608220
Streptococcus oralis	ATCC 35037	R4609461
Streptococcus parasanguinis	ATCC 15909	R4609277
Streptococcus pasteurianus	ATCC 49133	R4607079
Streptococcus pneumoniae	ATCC 6301	R4606909
Streptococcus pneumoniae	ATCC 6303	R4608221
Streptococcus pneumoniae	ATCC 27336	R4607033
Streptococcus pneumoniae	ATCC 49136	R4607004
Streptococcus pneumoniae	ATCC 49150	R4606901
Streptococcus pneumoniae	ATCC 49619	R4609015
Streptococcus pneumoniae	ATCC 51916	R9099036
Streptococcus pneumoniae	ATCC 6305	R4607024
Streptococcus pneumoniae	ATCC 811	R4606700
Streptococcus pyogenes	ATCC 12344	R4609252
Streptococcus pyogenes	CLIN H45709	R4609243
Streptococcus pyogenes	ATCC 12377	R4609320
Streptococcus pyogenes	ATCC 12384	R4609242
Streptococcus pyogenes	ATCC 21546	R4609210
Streptococcus pyogenes	ATCC 21547	R4609211
Streptococcus pyogenes	CLIN BBL	R4609247
Streptococcus pyogenes	CLIN CL13	R4609249
Streptococcus pyogenes	CLIN CL77	R4609250
Streptococcus pyogenes	CLIN CL89	R4609251
Streptococcus pyogenes	CLIN DUKE	R4609248
Streptococcus pyogenes	CLIN 120:167	R4609244
Streptococcus pyogenes	CLIN 120:7002	R4609245
Streptococcus pyogenes	CLIN 124:7031	R4609246
Streptococcus pyogenes Gp A	ATCC 19615	R4607000
Streptococcus pyogenes Gp A	CLIN CO90412	R9099046
Streptococcus salivarius	ATCC 13419	R4608222
Streptococcus sanguinis	ATCC 10556	R4607023
Streptococcus sp Gp B	ATCC 12401	R4609453

Streptococcus sp Gp D	ATCC 9854	R4606853
Streptococcus sp Gp D	ATCC 27284	R4607034
Streptococcus sp Gp F	ATCC 12392	R4608218
Streptococcus thermophilus	ATCC 19258	R4608238
Streptococcus uberis	ATCC 9927	R4607036
Streptococcus uberis	ATCC 700407	R4608236
Streptomyces albus	ATCC 17900	R4609024
Streptomyces griseus	ATCC 10137	R4609013
Tatlockia micdadei	ATCC 33204	R4609205
Trichophyton equinum	ATCC 12544	R4608302
Trichophyton mentagrophytes	ATCC 9533	R4608300
Trichophyton rubrum	ATCC 28188	R4608301
Trichophyton rubrum	ATCC 38484	R4609203
Trichophyton tonsurans	ATCC 28942	R4609014
Trichophyton verrucosum	ATCC 42898	R4608305
Trichosporon cutaneum	ATCC 28592	R4608303
Trichosporon mucoides	ATCC 204094	R4608015
Veillonella parvula	ATCC 10790	R4609200
Veillonella parvula	ATCC 17745	R4609462
Vibrio alginolyticus	ATCC 17749	R4609346
Vibrio cholerae	ATCC 9459	R4609016
Vibrio parahaemolyticus	ATCC 17802	R4609000
Vibrio vulnificus	ATCC 27562	R4609017
Virgibacillus pantothenicus	ATCC 14576	R4609025
Yarrowia lipolytica	ATCC 9773	R4609003
Yersinia enterocolitica	ATCC 9610	R4609018
Yersinia enterocolitica	ATCC 23715	R4607076
Yersinia enterocolitica	ATCC 35669	R4609264
Yersinia kristensenii	ATCC 33639	R4609021
Zygosaccharomyces bailii	ATCC MYA-4549	R4609397

I, the undersigned, hereby declare that the *in vitro* Diagnostic Medical Device(s) described above and bearing the CE marking, conform to the applicable provisions of EC Directive 98/79/EC concerning *in vitro* Diagnostic Medical Devices.

This declaration is made in accordance with Annex III of the Directive.

Manufacturer Signature: Colin Booth

Full Name (printed): Colin Booth

Title: Global Director of Quality Assurance & Regulatory Affairs MB

Date: 1/20/15



## **DECLARATION OF CONFORMITY**

**Oxoid Limited, Wade Road, Basingstoke, Hampshire, RG24 8PW, UK**

Oxoid products which bear a CE mark are in conformance with Directive 98/79/EC.

Specifically the manufacturing process, batch records, product performance, risk analysis and labelling meet the essential requirements contained within Annex I.

No Oxoid branded products are listed in Annex II and therefore, this declaration fulfils the self-declaration requirements of Annex III.



**Signed**

**Name :** Colin Booth

**Position :** Global Director, Quality Assurance and Regulatory Affairs, Microbiology Products

**Date :** 29 JAN 15



**Oxoid Limited - Registered Office: 3<sup>rd</sup> Floor, 1 Ashley Road, Altrincham, Cheshire, WA14 2DT, United Kingdom  
Registered in England and Wales – No. 03291857**

Digitally signed by Lazari Cristina  
Date: 2019.01.22 14:31:58 EET  
Reason: MoldSign Signature  
Location: Moldova



## APPENDIX

PRODUCT CODE	PRODUCT DESCRIPTION
AG0020C	PLASTIC POUCHES
AG0025A	ANAEROJAR (FULL ASSEMBLY)
AG0026A	ANAEROJAR BASE
AG0027A	ANAEROJAR LID
AG0028A	ANAEROJAR HANDLE
AG0029A	ANAEROJAR PLATE CARRIER
AG0030A	ANAEROJAR O RING
AG0031A	ANAEROJAR CLIPS
AG0060C	W-ZIP PLASTIC POUCHES
AN0005C	SEALING CLIPS FOR ANAEROGEN COMPACT
AN0010C	ANAEROGEN COMPACT
AN0010W	ANAEROGEN W-ZIP COMPACT
AN0010W	ANAEROGEN W-ZIP COMPACT
AN0020D	ANAEROGEN COMPACT 10 PACK
AN0025A	ANAEROGEN (2.5 LITRES)
AN0025S	ANAEROGEN 2.5 L (Bulk 400 sachets)
AN0035A	ANAEROGEN
AN0035S	ANAEROGEN 3.5 L (bulk 320 sachets)
AU0107A	OXOID TURBIDOMETER (UK & European plug)
AU0108A	OXOID TURBIDOMETER (NON UK PLUG FORMAT)
BC0100M	SIGNAL BLOOD CULTURE SYSTEM 1 X 20
BC0101M	SIGNAL DEVICE BLOOD CULTURE
BC0102M	BLOOD CULTURE BOTTLE 1 X 20
BC0104A	SIGNAL BLOOD INCUBATOR SYSTEM (TRAYS)
BC0501C	CONTAINMENT ADAPTOR
BC0502C	PRESS & RACK
BC0505C	ISOLATOR 1.5 MICROBIAL TUBE
BC0507C	ISOLATOR 10 MICROBIAL TUBE
BC0509C	ISOLATOR CONSUMABLES PACK
BM0104T	BUFFERED PEPTONE WATER READY BAG 4X3 L
BM0204T	MAXIMUM RECOVERY DILUENT READY BAG 4X3LT
BM0304T	HALF FRASER BROTH READYBAG 4X3LITRES
BM0404T	BUFFERED SODIUM CHLORIDE PEPTONE WATER
BM1104T	BUFFERED PEPTONE WATER
BM8104T	DOUBLE BUFFERED PEPTONE WATER
BM9901A	BAG CONNECTOR STAINLESS STEEL
BM9925A	PK/25 BAG CONNECTOR DISPOSABLE
BP0100A	COLD FILTERABLE TSB BPC 1L
BP0100C	COLD FILTERABLE TSB BPC 10L
BP0100E	COLD FILTERABLE TSB BPC 20L

BP0100K	COLD FILTERABLE TSB BPC 50L
BP0100R	COLD FILTERABLE TSB BPC 100L
BP0200A	COLD FILTERABLE VPB BPC 1L
BP0200C	COLD FILTERABLE VPB BPC 10L
BP0200E	COLD FILTERABLE VPB BPC 20L
BP0200R	COLD FILTERABLE VPB BPC 100L
BR0014E	PHOSPHATE BUFFERED SALINE TABLETS(100'S)
BR0014G	PHOSPHATE BUFFERED SALINE TABLETS DUL. A
BR0014J	PHOSPHATE BUFFERED SALINE TABLETS (1,000's)
BR0038B	ANAEROBIC GAS GENERATING KIT
BR0039A	C O 2 GAS GENERATING KIT
BR0042A	ANAEROBIC CATALYST
BR0048G	THIOSULPHATE RINGERS TABLETS
BR0049G	CALGON RINGERS TABLETS
BR0050A	BASIC FUCHSIN - TECHNICAL DYE (10G)
BR0052G	RINGERS SOLUTION TABLETS (100'S)
BR0053G	SALINE TABLETS
BR0055B	ANAEROBIC INDICATOR
BR0056A	CAMPYLOBACTER GAS GENERATING KIT
BR0060A	CAMPYLOBACTER GAS GENERATING KIT
BR0066A	IDENT. TOUCH STICKS BETA-LACTAMASE
BR0071E	M.U.G. SUPPLEMENT 1 X 10 VIALS
CD0020C	CO2GEN COMPACT (20 PER PACK)
CD0025A	CO2GEN (10 SACHETS PER PACK)
CM0001B	NUTRIENT BROTH 500GRAMS
CM0003B	NUTRIENT AGAR 500GRAMS
CM0003T	NUTRIENT AGAR 5 KILOS
CM0004C	NUTRIENT AGAR TABLETS (100'S)
CM0004D	NUTRIENT AGAR TABLETS (500'S)
CM0007B	MAC-CONKEY AGAR 500GRAMS
CM0007K	MACCONKEY AGAR 25KG
CM0007R	MAC-CONKEY AGAR 2.5KILOS
CM0007T	MAC-CONKEY AGAR 5 KILOS
CM0009B	PEPTONE WATER 500GRAMS
CM0019B	YEAST EXTRACT AGAR 500GRAMS
CM0023B	THIOGLYCOLLATE MEDIUM (BREWER)500GRAMS
CM0027B	EDWARDS MEDIUM (MODIFIED) 500GRAMS
CM0031B	BRILLIANT GREEN BILE 2% BROTH 500GRAMS
CM0031K	BRILLIANT GREEN BILE BROTH(2%)
CM0031R	BRILLIANT GREEN BILE 2% BROTH 2.5KILOS
CM0031T	BRILLIANT GREEN BILE 2% BROTH 5 KILOS
CM0033B	KLIGLER IRON AGAR 500GRAMS
CM0035B	DESOXYCHOLATE CITRATE AGAR 500GRAMS
CM0035R	DESOXYCHOLATE CITRATE AGAR 2.5KILOS
CM0035T	DESOXYCHOLATE CITRATE AGAR 5KILOS

CM0041B	SABOURAUD DEXTROSE AGAR 500GRAMS
CM0041K	SABOURAUD DEXTROSE AGAR
CM0041R	SABOURAUD DEXTROSE AGAR 2.5KILOS
CM0041T	SABOURAUD DEXTROSE AGAR 5 KILOS
CM0043B	MRVP MEDIUM 500 GRAMS
CM0049C	AGAR TABLETS (100'S)
CM0053B	UREA AGAR BASE 500GRAMS
CM0055B	BLOOD AGAR BASE 500GRAMS
CM0055K	BLOOD AGAR BASE 25KG
CM0055T	BLOOD AGAR BASE 5 KILOS
CM0057B	MALT EXTRACT BROTH 500GRAMS
CM0059B	MALT EXTRACT AGAR 500GRAMS
CM0059T	MALT EXTRACT AGAR 5 KILOS
CM0061B	ANDRADES PEPTONE WATER
CM0067B	NUTRIENT BROTH NO 2 500GRAMS
CM0067T	NUTRIENT BROTH NO 2 5 KILOS
CM0069B	EOSIN METHYLENE BLUE AGAR
CM0069K	ESOIN METHYLENE BLUE AGAR(LEVINE MED)25K
CM0069T	EOSIN METHYLENE BLUE AGAR (LEV5KILOS
CM0071B	UREA BROTH BASE 500GRAMS
CM0077B	LIVER BROTH 500GRAMS
CM0079B	IRON SULPHITE AGAR 500GRAMS
CM0081B	COOKED MEAT MEDIUM 500 GRAMS
CM0081R	COOKED MEAT MEDIUM 2.5KILOS
CM0083B	HOYLE MEDIUM BASE 500GRAMS
CM0085B	MANNITOL SALT AGAR 500GRAMS
CM0085K	MANNITOL SALT AGAR(CHAPMAN MEDIUM)25KG
CM0085R	MANNITOL SALT AGAR 2.5KILOS
CM0085T	MANNITOL SALT AGAR 5kg
CM0087B	TRYPTONE WATER 500GRAMS
CM0094C	SALT MEAT BROTH TABLETS (100S)
CM0095B	CZAPEK DOX LIQUID MEDIUM (MODI500GRAMS
CM0097B	CZAPEK DOX AGAR (MODIFIED) 500GRAMS
CM0099B	S S AGAR 500GRAMS
CM0099K	SS AGAR (25KG)
CM0099T	S S AGAR 5KILOS
CM0103B	CORN MEAL AGAR 500GRAMS
CM0109B	MAC-CONKEY AGAR NO 2 500GRAMS
CM0111B	STUART TRANSPORT MEDIUM (MODIF500GRAMS
CM0113B	TOMATO JUICE AGAR 500GRAMS
CM0115B	MAC-CONKEY AGAR NO 3 500GRAMS
CM0115K	MAC-CONKEY AGAR NO 3 25 KILOS
CM0115R	MAC-CONKEY AGAR NO 3 2.5KILOS
CM0115T	MAC-CONKEY AGAR NO 3 5 KG
CM0119B	CHARCOAL AGAR 500GRAMS

CM0129B	TRYPTONE SOYA BROTH	500GRAMS
CM0129K	TRYPTONE SOYA BROTH	25 KILOS
CM0129R	TRYPTONE SOYA BROTH	2.5KILOS
CM0129T	TRYPTONE SOYA BROTH	5 KILOS
CM0131B	TRYPTONE SOYA AGAR	500GRAMS
CM0131K	TRYPTONE SOYA AGAR	25KG
CM0131R	TRYPTONE SOYA AGAR	2.5KILOS
CM0131T	TRYPTONE SOYA AGAR	5 KG
CM0139B	POTATO DEXTROSE AGAR	500GRAMS
CM0145B	STAPHYLOCOCCUS MEDIUM NO 110	500GRAMS
CM0147B	SABOURAUD LIQUID MEDIUM	500G.
CM0149B	REINFORCED CLOSTRIDIAL MEDIUM	500GRAMS
CM0151B	REINFORCED CLOSTRIDIAL AGAR	500GRAMS
CM0151T	REINFORCED CLOSTRIDIAL AGAR	5KILOS
CM0161B	TRICHOMONAS MEDIUM	500GRAMS
CM0163B	DESOXYCHOLATE AGAR	500GRAMS
CM0163K	DESOXYCHOLATE AGAR	
CM0169B	BRUCELLA MEDIUM BASE	500GRAMS
CM0169K	BRUCELLA MEDIUM BASE (25KG)	
CM0173B	THIOGLYCOLLATE FLUID MEDIUM	
CM0173K	THIOGLYCOLLATE FLUID MEDIUM ( 25 KILOS)	
CM0173T	THIOGLYCOLLATE FLUID MEDIUM (U5 KILOS)	
CM0175B	DEXTROSE BROTH	500GRAMS
CM0189B	TODD-HEWITT BROTH	500 G.
CM0189K	TODD-HEWITT BROTH	25 KILOS
CM0189T	TODD HEWITT BROTH	5 KILO
CM0201B	BISMUTH SULPHITE AGAR (MODIFIE	500GRAMS
CM0227B	DESOXYCHOLATE CITRATE AGAR(HYN	500GRAMS
CM0233B	TRYPTOSE BLOOD AGAR BASE	500GRAMS
CM0233T	TRYPTOSE BLOOD AGAR BASE	5 KILOS
CM0259B	AZIDE BLOOD AGAR BASE	500GRAMS
CM0261B	DIAGNOSTIC SENSITIV TEST AGAR	500GRAMS
CM0261K	DIAGNOSTIC SENSITIV TEST AGAR	25 KILOS
CM0261R	DIAGNOSTIC SENSITIV TEST AGAR	2.5KILOS
CM0261T	DIAGNOSTIC SENSITIV TEST AGAR	5 KILOS
CM0263B	BRILLIANT GREEN AGAR	500 G.
CM0263R	BRILLIANT GREEN AGAR	2.5KG
CM0271B	BLOOD AGAR BASE NO 2	500GRAMS
CM0271K	BLOOD AGAR BASE NO 2	25KG
CM0271R	BLOOD AGAR BASE NO 2	2.5KILOS
CM0271T	BLOOD AGAR BASE NO 2	5 KILOS
CM0273K	WORT BROTH BASE	25 KILOS
CM0273T	WORT BROTH BASE	5KILOS
CM0275B	BAIRD PARKER MEDIUM	500 G.
CM0275R	BAIRD-PARKER MEDIUM	2.5KG

CM0275T	BAIRD PARKER MEDIUM	5KILOS
CM0277B	TRIPLE SUGAR IRON AGAR	500 G.
CM0283B	TRYPTOSE PHOSPHATE BROTH	500GRAMS
CM0283K	TRYPTOSE PHOSPHATE BROTH	25 KILOS
CM0283T	TRYPTOSE PHOSPHATE BROTH	
CM0287B	ANTIBIOTIC MEDIUM NO.3(ASSAY B500GRAMS	
CM0301B	C L E D MEDIUM	500GRAMS
CM0301K	C L E D MEDIUM	25 KILOS
CM0301R	C L E D MEDIUM	2.5KILOS
CM0301T	C L E D MEDIUM	5 KILOS
CM0308S	LYSINE DECARBOXYLASE (5 X 20)TABS	
CM0317B	E E BROTH	500GRAMS
CM0317R	E.E. BROTH 500G	
CM0317T	E E BROTH	5KILOS
CM0321B	DNASE AGAR	500 G.
CM0325B	PLATE COUNT AGAR	500GRAMS
CM0325R	PLATE COUNT AGAR	2.5 KG
CM0325T	PLATE COUNT AGAR	5 KG
CM0325K	PLATE COUNT AGAR	25 KILO
CM0329B	BRILLIANT GREEN AGAR (MOD.) 500G.	
CM0329K	BRILLIANT GREEN AGAR (MODIFIED 25 KILOS	
CM0329R	BRILLIANT GREEN AGAR (MODIFIED2.5 KILOS	
CM0329T	BRILLIANT GREEN AGAR (MODIFIED5 KILOS	
CM0331B	COLUMBIA BLOOD AGAR BASE	500GRAMS
CM0331K	COLUMBIA BLOOD AGAR BASE	25 KILOS
CM0331R	COLUMBIA BLOOD AGAR BASE	2.5KILOS
CM0331T	COLUMBIA BLOOD AGAR BASE	5 KG.
CM0333B	T.C.B.S CHOLERA MEDIUM	500GRAMS
CM0333K	T.C.B.S CHOLERA MEDIUM	25 KILOS
CM0337B	MUELLER HINTON AGAR	500 G.
CM0337K	MUELLER HINTON AGAR	25 KILOS
CM0337R	MUELLER HINTON AGAR	2.5KILOS
CM0337T	MUELLER HINTON AGAR	5 KILOS I
CM0367B	G C AGAR BASE	500GRAMS
CM0367K	G C AGAR BASE	25 KILOS
CM0367R	G C AGAR BASE	2.5KILOS
CM0367T	G C AGAR BASE	5 KILOS
CM0377B	SLANETZ & BARTLEY MEDIUM	500GRAMS
CM0377R	SLANETZ & BARTLEY MEDIUM	2.5KG
CM0393B	D.C.L.S. AGAR	500GRAMS
CM0395B	SELENITE BROTH BASE	500GRAMS
CM0399B	MANNITOL SELENITE BROTH BASE	500GRAMS
CM0401B	MYCOPLASMA AGAR BASE	500GRAMS
CM0403B	MYCOPLASMA BROTH BASE	500G.
CM0403K	MYCOPLASMA BROTH BASE	25KG.

CM0403T	MYCOPLASMA BROTH BASE 5KILOS
CM0405B	MUELLER HINTON BROTH 500G.
CM0409B	SENSITEST AGAR 500GRAMS
CM0409K	SENSITEST AGAR 25 KILOS
CM0409R	SENSITEST AGAR 2.5KILOS
CM0419B	HEKTOEN ENTERIC AGAR 500GRAMS
CM0419R	HEKTOEN ENTERIC AGAR 2.5KG
CM0419T	HEKTOEN ENTERIC AGAR 5KILOS
CM0421B	NAHRAGAR 500GRAMS
CM0423B	CLED MEDIUM WITH ANDRADE INDIC500GRAMS
CM0423R	CLED MEDIUM WITH ANDRADE INDIC2.5KILOS
CM0423T	CLED WITH ANDRADE INDIC 5KILOS
CM0425J	AMIES TRANSPORT MEDIUM 250GRAMS
CM0435B	S I M MEDIUM 500GRAMS
CM0437B	SCHAEDLER AGAR 500GRAMS
CM0437T	SCHAEDLER AGAR 5KILOS
CM0441B	KRANEP AGAR BASE 500GRAMS
CM0451B	LAURYL TRYPTOSE BROTH 500g
CM0451T	LAURYL TRYPTOSE BROTH 5KILOS
CM0469B	XLD MEDIUM 500G.
CM0469R	XLD MEDIUM 2.5KILOS
CM0469T	XLD MEDIUM 5KILOS
CM0471B	ISOSENSITEST AGAR 500GRAMS
CM0471K	ISOSENSITEST AGAR 25 KILOS
CM0471R	ISOSENSITEST AGAR 2.5KILOS
CM0471T	ISOSENSITEST AGAR 5 KILOS
CM0473B	ISOSENSITEST BROTH 500GRAMS
CM0473T	ISOSENSITEST BROTH 5KILOS
CM0475K	DST AGAR BASE MIX W/O DEXTROSE 25 KILOS
CM0479B	ENDO AGAR BASE 500GRAMS
CM0479T	ENDO AGAR BASE 5KILOS
CM0487B	TINSDALE MEDIUM 500G.
CM0491B	ISO-SENSITEST BROTH W/OUT STAR500GRAMS
CM0497B	SCHAEDLER BROTH 500GRAMS
CM0507B	MAC-CONKEY AGAR (WITHOUT SALT)500GRAMS
CM0507K	MAC-CONKEY AGAR (WITHOUT SALT) 25 KILOS
CM0507R	MAC-CONKEY AGAR (W/O SALT) 2.5K
CM0507T	MAC-CONKEY AGAR (WITHOUT SALT)5 KILOS
CM0509B	BUFFERED PEPTONE WATER 500GRAMS
CM0509K	BUFFERED PEPTONE WATER 25 KILOS
CM0509R	BUFFERED PEPTONE WATER 2.5KILOS
CM0509T	BUFFERED PEPTONE WATER 5 KILOS
CM0519B	CARY-BLAIR MEDIUM 500GRAMS
CM0519K	CARRY-BLAIR MEDIUM 25KG
CM0523B	GIOLITTI-CANTONI BROTH 500GRAMS

CM0523R	GIOLITTI-CANTONI BROTH
CM0531B	DRIGALSKI LACTOSE AGAR 500GRAMS
CM0533B	S S AGAR (MODIFIED) 500GRAMS
CM0533T	S S AGAR (MODIFIED) 5KILOS
CM0539B	DERMASEL AGAR BASE 500GRAMS
CM0541B	SABOURAUD MALTOSE AGAR 500GRAMS
CM0541T	SABOURAUD MALTOSE AGAR 5KILOS
CM0559B	PSEUDOMONAS AGAR BASE 500GRAMS
CM0559R	PSEUDOMONAS AGAR BASE
CM0579B	PSEUDOMONAS CETRIMIDE AGAR BASE 500GRAMS
CM0579K	PSEUDOMONAS CETRIMIDE AGAR (USP, EP)25KG
CM0587B	PERFRINGENS AGAR BASE 500GRAMS
CM0587R	PERFRINGENS AGAR BASE 2.5KILOS
CM0587T	PERFRINGENS AGAR BASE 5KILOS
CM0589B	BIGGY AGAR 500GRAMS
CM0591B	KAA AGAR BASE 500GRAMS
CM0597B	ONoz MEDIUM 500GRAMS
CM0601B	CLOSTRIDIUM DIFFICILE 500GRAMS
CM0617B	BACILLUS CEREUS SELECT AGAR BA500GRAMS
CM0617R	BACILLUS CEREUS SEL AGAR(P.E.M.B.A.)
CM0619B	WILKINS CHALGREN ANAEROBE AGAR500GRAMS
CM0627B	DEHYDRATED ROGOSA AGAR 500GRAMS
CM0635B	NUTRIENT GELATIN 500GRAMS
CM0639B	CALCIUM CASEINATE AGAR 500GRAMS
CM0641B	VOGEL JOHNSON AGAR 500GRAMS
CM0643B	WILKINS CHALGREN ANAEROBE BROT500GRAMS
CM0643K	WILKINS CHALGREN ANAEROBE BROTH 25KG
CM0649B	E C D MEDIUM 500GRAMS
CM0653B	YERSINIA SEL. AGAR BASE 500G.
CM0653T	YERSINIA SELECTIVE AGAR BASE 5KILOS
CM0655B	LEGIONELLA CYE AGAR BASE 500G.
CM0655R	LEGIONELLA CYE AGAR BASE 2.5KILOS
CM0669B	RAPPAPORT BROTH 500GRAMS
CM0669R	RAPPAPORT VASSILIADIS(RV)ENRICH BROTH
CM0689B	CAMPYLOBACTER AGAR BASE 500GRAMS
CM0691B	BRUCELLA AGAR (USA) 500GRAMS SPEC.
CM0699B	SELENITE CYST.BROTH BASE 500G.
CM0701B	K-F STREPTOCOCCUS AGAR 500GRAMS
CM0701R	K-F STREPTOCOCCUS AGAR 2.5KILOS
CM0733B	MAXIMUM RECOVERY DILUENT 500GRAMS
CM0733R	MAXIMUM RECOVERY DILUENT 2.5KILOS
CM0733T	MAXIMUM RECOVERY DILUENT 5KG
CM0739B	BLOOD FREE CAMPY SELECT AGAR
CM0739R	BLOOD FREE CAMPY SELECT AGAR 2.5KG
CM0739T	BLOOD FREE CAMPY SELECT AGAR B5KILOS



CM0755B	GBS AGAR BASE (ISLAM) 500GRAMS
CM0783B	MLCB AGAR 500 GRAMS I
CM0813B	SORBITOL MACCONKEY AGAR NO3
CM0813K	SORBITOL MACCONKEY AGAR NO3 25 KILOS
CM0813R	SORBITOL MACCONKEY AGAR 2.5KG
CM0833B	AEROMONAS MED BASE (RYAN) SUPP500GRAMS
CM0839B	GELATINE AGAR 500GRAMS
CM0845A	HIGH RESOLUTION MEDIUM 100GRAMS
CM0853B	E.C. BROTH 500G
CM0854B	SHEEP BLOOD AGAR NO 2 500GRAMS
CM0854T	SHEEP BLOOD AGAR BASE 5KG
CM0856B	LISTERIA SELECTIVE AGAR BASE 500G.
CM0857B	SALMONELLA RAPID TEST MED.
CM0877B	PALCAM AGAR BASE 500G.
CM0877R	PALCAM AGAR BASE
CM0882B	VIOLET RED BILE AGAR (MODIFIED)500GRAMS
CM0888B	BILE AESCULIN AGAR 500GRAMS
CM0898B	HAEMOPHILUS TESTING MEDIUM
CM0935B	KARMALI AGAR BASE 500GRAMS
CM0944B	TERGITOL 7 BROTH 500G
CM0947T	YEAST PEPTONE AGAR 5KG
CM0949A	CHROMOGENIC UTI MEDIUM 100G
CM0949B	CHROMOGENIC UTI MEDIUM 500G
CM0949T	CHROMOGENIC UTI MEDIUM 5KG
CM0951T	MRS BROTH MODIFIED 5KILOS
CM0953B	MERCK DERMATOPHYTE SELECTIVE A500GRAMS
CM0957B	ANAEROBE BASAL BROTH 500GRAMS
CM0960B	AMIES TRANSP'T MED MOD w/o CHAR 500g
CM0961B	BAIRD-PARKER AGAR BASE MODIFIE500 GRAMS
CM0965B	ARCOBACTER BROTH 500GRAMS
CM0972A	ANAEROBE BASAL AGAR 100G
CM0972B	ANAEROBE BASAL AGAR 500G
CM0972T	ANAEROBE BASAL AGAR 5KG
CM0981A	SORBITOL MACCONKEY AGAR WITH BCIG 100G
CM0981B	SORBITOL MCCONKEY WITH BCIG 500G
CM0982B	SOD.CHLORIDE PEPTONE BROTH(BUFFERED)500G
CM0983B	BOLTON BROTH BASE 500G
CM0983R	BOLTON BROTH BASE
CM0984B	VRE BROTH BASE
CM0985B	VRE AGAR BASE
CM0989B	MODIFIED TRYPTONE SOYA BROTH 500GRAMS
CM0990B	EC BROTH (REDUCED BILE SALTS)
CM0990R	EC BROTH(REDUCED BILE SALTS)
CM0995B	BURKHOLDERIA CEPACIA AGAR BASE 500G
CM0998B	BILE AESCULIN AZIDE BROTH BASE 500G

CM1002A	CHROMOGENIC CANDIDA AGAR
CM1002B	CHROMOGENIC CANDIDA AGAR
CM1005B	CR-SMAC
CM1007A	SALMONELLA CHROMOGENIC AGAR 100 GRMS
CM1007B	SALMONELLA CHROMOGENIC AGAR
CM1007T	OXOID SALMONELLA CHROMOGENIC AGAR(OSCA)
CM1008B	OXACILLIN RES. SCREENING AGAR BASE
CM1008T	O.R.S.A.B. 5KG
CM1012B	WATER PLATE COUNT AGAR
CM1016T	GAMMA IRRADIATED TSB 5 KG
CM1017B	LISTERIA CHROMOGENIC AGAR
CM1028B	ALKALINE PEPTONE WATER
CM1031B	MLGA
CM1032B	HEART INFUSION BROTH
CM1032T	HEART INFUSION BROTH
CM1050A	CHROMOGENIC UTI MEDIUM (CLEAR)
CM1050B	CHROMOGENIC UTI MEDIUM (CLEAR)
CM1061B	XLT-4 AGAR
CM1061T	XLT-4 AGAR
CM1071B	MOPS-BLEB BASE (BAX-17710676)
CM1080B	CHROMOGENIC LISTERIA AGAR BASE
CM1080E	CHROMOGENIC LISTERIA AGAR BASE
CM1081B	DESOXYCHOLATE LACTOSE AGAR (SPECIAL)
CM1082B	VIOLET RED BILE GLUCOSE AGAR (ISO)
CM1084B	CHROMOGENIC LISTERIA AGAR BASE (ISO)
CM1092B	SALMONELLA CHROMOGENIC MEDIUM MARK II
CM1092B	SALMONELLA CHROMOGENIC MEDIUM MARK 11
CM1092E	SALMONELLA CHROMOGENIC MEDIUM MARK 11
CM1105R	2-YT BROTH
CM1106B	CHROMOGENIC UTI CLARITY AGAR
CM1115B	EE BROTH-MOSSEL (EP/USP/JP/BP)
CM1135B	BRAIN HEART INFUSION
CM1135K	BRAIN HEART INFUSION
CM1135R	BRAIN HEART INFUSION
CM1135T	BRAIN HEART INFUSION
CM1136B	BRAIN HEART INFUSION AGAR
CN0020C	CAMPYGEN COMPACT (20 PER PACK)
CN0025A	CAMPYGEN (2.5 LITRES)
CN0025S	CAMPYGEN 2.5L (BULK) (400 SACHETS)
CN0035A	CAMPYGEN (3.5 LITRES)
CN0035S	CAMPYGEN 3.5L (BULK) (320 SACHETS)
CT0002B	CARTRIDGES AMPICILLIN AMP2
CT0003B	CARTRIDGES AMPICILLIN AMP10
CT0004B	CARTRIDGES AMPICILLIN AMP25
CT0005B	CARTRIDGES BACITRACIN B10

CT0006B	CARTRIDGES CARBENICILLIN CAR100
CT0007B	CARTRIDGES CEPHALEXIN CL30
CT0010B	CARTRIDGES CEPHALOTHIN KF30
CT0011B	CARTRIDGES CEPHAZOLIN KZ30
CT0012B	CARTRIDGES CHLORAMPHENICOL C10
CT0013B	CARTRIDGES CHLORAMPHENICOL C30 CT0013B
CT0014B	CARTRIDGES CHLORAMPHENICOL C50
CT0015B	CARTRIDGES CLINDAMYCIN DA10
CT0016B	CARTRIDGES CLOXACILLIN OB5
CT0017B	CARTRIDGES COLISTIN SULPHATE CT10
CT0018B	CARTRIDGES DOXYCYCLINE DO30
CT0019B	CARTRIDGES ERYTHROMYCIN E10
CT0020B	CARTRIDGES ERYTHROMYCIN E15
CT0021B	CARTRIDGES ERYTHROMYCIN E30
CT0022B	CARTRIDGES FURAZOLIDONE FR50
CT0023B	CARTRIDGES FUSIDIC ACID FD10
CT0024B	CARTRIDGES GENTAMICIN CN10
CT0025B	CARTRIDGES KANAMYCIN K5
CT0026B	CARTRIDGES KANAMYCIN K30
CT0027B	CARTRIDGES LINCOMYCIN MY2
CT0028B	CARTRIDGES LINCOMYCIN MY15
CT0030B	CARTRIDGES MINOCYCLINE MH30
CT0031B	CARTRIDGES NALIDIXIC ACID NA30
CT0032B	CARTRIDGES NEOMYCIN N10
CT0033B	CARTRIDGES NEOMYCIN N30
CT0034B	CARTRIDGES NITROFURANTOIN F100
CT0035B	CARTRIDGES NITROFURANTOIN F200
CT0036B	CARTRIDGES NITROFURANTON F300
CT0037B	CARTRIDGES NOVOBIOCIN NV5
CT0038B	CARTRIDGES NOVOBIOCIN NV30
CT0039B	CARTRIDGES OLEANDOMYCIN OL15
CT0040B	CARTRIDGES OXACILLIN OX5
CT0041B	CARTRIDGES OXYTETRACYCLINE OT30
CT0042B	CARTRIDGES PENICILLIN G P1.5
CT0043B	CARTRIDGES PENICILLIN G P10
CT0044B	CARTRIDGES POLYMYXIN B PB300
CT0046B	CARTRIDGES SPECTINOMYCIN SH10
CT0047B	CARTRIDGES STREPTOMYCIN S10
CT0048B	CARTRIDGES STREPTOMYCIN S25
CT0051B	CARTRIDGES SULPHAMETHOXAZOLE RL25
CT0052B	CART SULPHAMETHOX/TRIMETHOPRIM SXT25
CT0053B	CARTRIDGES TETRACYCLINE TE10
CT0054B	CARTRIDGES TETRACYCLINE TE30
CT0056B	CARTRIDGES TOBRAMYCIN TOB10
CT0057B	CARTRIDGES TRIMETHOPRIM W1.25

CT0058B	CARTRIDGES VANCOMYCIN VA30
CT0059B	CARTRIDGES COMPOUND SULPHONAMIDE S3 300
CT0060B	CARTRIDGES AMOXYCILLIN AML2
CT0061B	CARTRIDGES AMOXYCILLIN AML25
CT0063B	CARTRIDGES CEPHRADINE CE30
CT0064B	CARTRIDGES CLINDAMYCIN DA2
CT0065B	CARTRIDGES COLISTIN SULPHATE CT25
CT0066B	CARTRIDGES ERYTHROMYCIN E5
CT0067B	CARTRIDGES METRONIDAZOLE MTZ5
CT0069B	CARTRIDGES NITROFURANTOIN F50
CT0070B	CARTRIDGES TRIMETHOPRIM W2.5
CT0071B	CARTRIDGES FRAMYCETIN FY100
CT0072B	CARTRIDGES GENTAMICIN CN30
CT0073B	CARTRIDGES NYSTATIN NS100
CT0074B	CARTRIDGES SULPHAMETHOXAZOLE RL100
CT0075B	CARTRIDGES SULPHAFURAZOLE SF300
CT0076B	CARTRIDGES TRIMETHOPRIM W5
CT0077B	CARTRIDGES METHICILLIN MET10
CT0078B	CARTRIDGES RIFAMPICIN RD2
CT0088B	CARTRIDGES PENICILLIN G P2
CT0091B	CARTRIDGES MECILLINAM MEL25
CT0096B	CARTRIDGES MECILLINAM MEL10
CT0104B	CARTRIDGES RIFAMPICIN RD30
CT0107B	CARTRIDGES AMIKACIN AK30
CT0108B	CARTRIDGES CEFAMANDOLE MA30
CT0119B	CARTRIDGES CEFOXITIN FOX30
CT0122B	CARTRIDGES FURAZOLIDONE FR100
CT0123B	CARTRIDGES LINCOMYCIN MY10
CT0124B	CARTRIDGES PENICILLIN G P5
CT0127B	CARTRIDGES CEFUROXIME CXM30
CT0149B	CARTRIDGES CEFACLOR CEC30
CT0152B	CARTRIDGES PENICILLIN G P1
CT0159B	CARTRIDGES OXACILLIN OX1
CT0161B	CARTRIDGES AMOXYCILLIN AML10
CT0166B	CARTRIDGES CEFOTAXIME CTX30
CT0167B	CARTRIDGES TICARCILLIN TIC75
CT0174B	CARTRIDGES MEZLOCILLIN MEZ30
CT0180B	CARTRIDGES PIPEMIDIC ACID PIP20
CT0181B	CARTRIDGES OXOLINIC ACID OA2
CT0183B	CARTRIDGES FOSFOMYCIN FOS50
CT0188B	CARTRIDGES VANCOMYCIN VA5
CT0192B	CARTRIDGES MEZLOCILLIN MEZ75
CT0193B	CARTRIDGES CEFOPERAZONE CFP30
CT0199B	CARTRIDGES PIPERCILLIN PRL100
CT0207B	CARTRIDGES RIFAMPICIN RD5

CT0223B	CARTRIDGES AMOXYCILLIN/CLAVULAN AMC30
CT0225B	CARTRIDGES NETILMIIN NET30
CT0232B	CARTRIDGES SPIRAMYCIN SP100
CT0249B	CARTRIDGES CEFOPERAZONE CFP75
CT0261B	CARTRIDGES PIPERCILLIN PRL75
CT0263B	CARTRIDGES CEF SULODIN CFS30
CT0264B	CARTRIDGES AZTREONAM ATM30
CT0406B	CARTRIDGES CEFUROXIME CXM5
CT0407B	CARTRIDGES CEFOTAXIME CTX5
CT0411B	CARTRIDGES SPECTINOMYCIN SH25
CT0412B	CARTRIDGES CEFTAZIDIME CAZ30
CT0417B	CARTRIDGES CEFTRIAXONE CRO30
CT0424B	CARTRIDGES NETILMICIN NET10
CT0425B	CARTRIDGES CIPROFLOXACIN CIP5
CT0434B	CARTRIDGES NORFLOXACIN NOR10
CT0446B	CARTRIDGES OFLOXACIN OFX5
CT0448B	CARTRIDGES FURAZOLIDONE FR15
CT0449B	CARTRIDGES TIMENTIN TIM85
CT0453B	CARTRIDGES CEFADROXIL CFR30
CT0455B	CARTRIDGES IMIPENEM IPM10
CT0466B	CARTRIDGES METRONIDAZOLE MTZ50
CT0477B	CARTRIDGES CEFTIZOXIME ZOX30
CT0493B	CARTRIDGES FUSIDIC ACID FD5
CT0520B	CARTRIDGES SULBACTAM SAM20
CT0522B	CARTRIDGES MUPIROCIN MUP5
CT0523B	CARTRIDGES MUPIROCIN MUP200
CT0538B	CARTRIDGES AUGMENTIN 3 AMC3
CT0545B	CARTRIDGES APRAMYCIN APR15
CT0623B	CARTRIDGES CIPROFLOXACIN CIP1
CT0639B	CARTRIDGES ENROFLOXACIN ENR5
CT0647B	CARTRIDGES TEICOPLANIN TEC30
CT0653B	CARTRIDGES CEFIXIME CFM5
CT0661B	CARTRIDGES PEFLOXACIN PEF5
CT0664B	CARTRIDGES COLISTIN SULPHATE CT50
CT0665B	CARTRIDGES CEFOTETAN CTT30
CT0666B	CARTRIDGES FLUMEQUINE UB30
CT0668B	CARTRIDGES NORFLOXACIN NOR5
CT0687B	CARTRIDGES NORFLOXACIN NOR2
CT0693B	CARTRIDGES CLARITHROMYCIN CLR15
CT0695B	CARTRIDGES GENTAMICIN CN200
CT0720B	CARTRIDGES PIPERACILLIN/AZOBACT 75+10
CT0725B	CARTRIDGES PIPERACILLIN/AZOBACT TZP110
CT0758B	CARTRIDGES FOSFOMYCIN TROMETAMOL FOT200
CT0771B	CARTRIDGES CEFEPIME FEP30
CT0774B	CARTRIDGES MEROPENEM MEM10

CT0794B	CARTRIDGES GENTAMICIN CN120
CT0823B	CARTRIDGES SPECTINOMYCIN SH100
CT0906B	AZITHROMYCIN AZM15 CARTRIDGES
CT0998B	CARTRIDGES BLANK CT998
CT1266T	SINGLE CARTRIDGES AMIKACIN AN30
CT1373T	PIPERACILLIN/TAZOBACTAM TZP40 CYANAMID
CT1374T	PIPERACILLIN/TAZOBACTAM TZP110 CYANAMID
CT1412B	CEFPIROME CPO30 CARTRIDGES
CT1586B	LEVOFLOXACIN 1 (LEV1)
CT1587B	LEVOFLOXACIN 5 (LEV5)
CT1599B	CLR2 CLARITHROMYCIN
CT1612B	CARTRIDGE CPD10 CEFPODOXIME 10
CT1615B	CARTRIDGE CIP10 CIPROFLOXACIN 10
CT1616B	CART.TZP36 PIPERACILLIN/TAZOBACTAM 30/6
CT1617B	CART.FD50 FUSIDIC ACID 50
CT1618B	CART. TOB 30 TOBRAMYCIN 30
CT1619B	CART.PRL30 PIPERACILLIN 30
CT1623B	CLARITHROMYCIN CLR5 CARTRIDGE
CT1628B	CART.PIPERACILLIN 30/TAZOBACTAM 10 TZP40
CT1629B	CARTRIDGE CAZ10 CEFTAZIDIME 10
CT1633B	MOXIFLOXACIN 5 (MXF5)
CT1644B	QUINUPRISTIN/DALFOPRISTIN QD15
CT1647B	CEFPROZIL CPR30
CT1649B	LINEZOLID 10UG (LZD 10)
CT1650B	LINEZOLID 30UG (LZD 30)
CT1653B	AMPICILLIN/SULBACTAM SAM30
CT1661B	LOMEFLOXACIN LOM 10 UG
CT1662B	CARTRIDGES CEFTIBUTEN 30 CFT30
CT1668B	PIRLIMYCIN 2 UG (PIR)
CT1683B	MOXIFLOXACIN MXF1
CT1714B	TELITHROMYCIN 15 (TEL15)
CT1727B	SULBACTAM/CEFOPERAZONE
CT1743B	CEFTRIAZONE 5 (CRO5)
CT1751B	CEFTIOFUR
CT1754B	FLORFENICOL
CT1755B	PENICILLIN/NOVOBIOICIN
CT1756B	TIL15 TILMICOSIN 15ÁG
CT1757B	LINCOMYCIN/NEOMYCIN
CT1758B	LINCOMYCIN/SPECTINOMYCIN LS109
CT1761B	ERTAPENEM ETP10
CT1806B	FCA25 FLUCONAZOLE
CT1807B	VOR1 VORICONAZOLE
CT1826B	MUPIROCIN 20ug (MUP20)
CT1841B	TGC15 TIGECYCLINE
CT1880B	DORIPENEM 10ÁG (dor10)

CT1884B	CASPOFUNGIN 5Ág (CAS5)
CT1894B	CEFONICID 30µg (CID30)
CT1895B	NAFCILLIN 1µg (NF1)
CT1897B	STREPTOMYCIN 300 µg (s300)
CT1900B	PENICILLIN V 10 µg (PV10)
DB0137W	DRY BAGS LACTOSE BROTH w/o FILTER 10X20L
DB0200A	DRY-BAGS FILTER
DB0509M	DRY-BAGS BUFFERED PEPTONE WATER
DB0509M	PK/10 DRY-BAGS BUFF PEPT WATER
DB0509W	DRY BAGS BPW W/O FILTER 10X20L
DB0733M	DRY-BAGS MRD 10X20L
DB0733M	DRY-BAGS MRD 10X20L
DB0733W	DRY BAGS MRD W/O FILTER 10X20L
DB1049M	DRY-BAGS BPW (ISO) 10X20L
DB1049M	DRY-BAGS BPW (ISO) 10X20L
DB1049W	DRY BAGS BPW (ISO) W/O FILTER 10X20L
DB1107V	DRY-BAGS W/O FILTERS 24LEB 5X20L
DD0001B	OPTOCHIN
DD0001T	SINGLE CARTRIDGE OPTOCHIN DD1
DD0002B	BACITRACIN (BC DD)
DD0002T	SINGLE CARTRIDGE BACITRACIN DD2
DD0003B	X FACTOR
DD0003T	SINGLE CARTRIDGE X FACTOR DISCS DD3
DD0004B	V FACTOR
DD0004T	SINGLE CARTRIDGE V FACTOR DISCS DD4
DD0005B	X & V FACTOR
DD0005T	SINGLE CARTRIDGE X + V FACTOR DISCS DD5
DD0006A	AN-IDENT DISCS DD6 6X50 DISCS
DD0008T	SINGLE CARTRIDGE METRONIDAZOLE 50 DD8
DD0011B	SUL SULPHONAMIDE
DD0011T	SINGLE CARTRIDGE SULPHONAMIDE DD11
DD0013T	SINGLE CARTRIDGE ONPG DISCS DD13
DD0014T	SINGLE CARTRIDGE O129 DISCS (10ÁG) DD14
DD0015T	SINGLE CARTRIDGE O129 DISCS (150ÁG) DD15
DD0016T	SINGLE CARTRIDGE SPS DISCS DD16
DD0024T	B0.2 BACITRACIN SINGLE
DD0026B	CEFOXITIN 10
DD0027B	KANAMYCIN K1000
DD0028B	FURAZOLIDONE 100Ág
DD0029B	CEFPODOXIME COMBI DISC KIT (CPD10/CD01)
DR0100M	STAPHYTECT DRYSPOT KIT (120 TESTS)
DR0120M	DRYSPOT E.COLI 0157 LATEX KIT
DR0130M	OXOID PYLORI KIT
DR0150M	DRY SPOT CAMPYLOBACTER KIT
DR0200M	LEGIONELLA PNEUMOPHILIA 1 X 60 TESTS

DR0210M	DYSPOT LEGIONELLA PNEUMO.SEROGR.2-14
DR0220M	DRYSPOT LEGIONELLA SPECIES 60 TESTS
DR0300M	DRYSPOT E.COLI SEROSCREEN KIT 60 TESTS
DR0310M	DRYSPOT SEROCHECK O26 KIT
DR0320M	DRYSPOT SEROCHECK O91 KIT 15 TESTS
DR0330M	DRYSPOT SEROCHECK O103 KITS 15 TESTS
DR0340M	**DRYSPOT SEROCHECK O111 KITS 15 TESTS
DR0350M	DRYSPOT SEROCHECK O128 KIT 15 TESTS
DR0360M	DRYSPOT SEROCHECK O145 KIT 15 TESTS
DR0420M	DRYSPOT PNEUMO 60 TESTS
DR0500G	DISPOSABLE REACTION CARDS1 X 50 CARDS
DR0520M	VRDL CARBON ANTIGEN 100MLS
DR0521M	RAPID REAGIN TEST CARDS 1 X 50 CARDS
DR0525M	V.D.R.L. 100 TEST KIT 1 X 100 TEST
DR0526M	V.D.R.L. 500 TEST KIT 1 X 500 TESTS
DR0530M	TPHA KIT X 200 TESTS
DR0574M	STREP.PLUS EXTRACTN REAGENT KT 1X50 TEST
DR0575M	STREP. PLUS KIT 1 X 50 TESTS
DR0585A	STREPTOCOCCAL GROUPING KIT 1 X 50 TESTS
DR0586G	STREPTOCOCCAL GROUP.REAGENT A 1X50 TESTS
DR0587G	STREPTOCOCCAL GROUP REAGENT B 1X50 TESTS
DR0588G	STREPTOCOCCAL GROUP REAGENT C 1X50 TESTS
DR0589G	STREPTOCOCCAL GROUP.REAGENT D 1X50 TESTS
DR0590G	STREPTOCOCCAL GROUP.REAGENT F 1X50 TESTS
DR0591G	STREPTOCOCCAL GROUP.REAGENT G 1X50 TESTS
DR0592G	POLYVALENT POSITIVE CONTROL 1 X 50 TESTS
DR0593G	EXTRACTION ENZYME 1 X 50 TESTS
DR0595A	STAPHYLASE TEST 1 X 100 TESTS
DR0620M	ESCHERICHIA COLI O157 LATEX TST 1X100TST
DR0680M	INFECTIOUS MONONUCLEOSIS TEST 1X50 TESTS
DR0780M	^OX^ IM Kit
DR0800M	LEGIONELLA LATEX AGGLUT.TEST KIT 1X50TST
DR0801M	LEGIONELLA PNEUMOPHILA 1 REAG.KIT1X50TST
DR0802M	LEGION. PNEUMOPHILA 2-14 LATEX KIT 1X50
DR0803M	LEGIONELLA SPECIES TEST KIT 1 X 50 TESTS
DR0850B	STAPHYTECT PLUS (500 TESTS)
DR0850M	STAPHYTECT PLUS (100 TESTS)
DR0900A	OXOID PBP2 LATEX AGGLUTINATION TEST(50)
DR1107A	C. DIFFICILE TEST KIT
DR1108A	OXOID SALMONELLA 100 TEST KIT
DR1126A	OXOID LISTERIA TEST KIT
DS0100S	UNIVERSAL CONTAINER (1,000 PER PACK)
DS0102B	MACCONKEY AGAR/CLED MED FLEXI-SLIDE(100)
DS0103A	MACCONKEY CLED FLEXI-DIPSLIDE
DS0120A	MACCONKEY NO.3 + CLED FLEXI-DIPSLIDE



EM0100A	OXOID AIR SAMPLER (90mm HEAD)
EM0100C	CALIBRATION PERFORMANCE AT OXOID
EM0100D	POLITECNIC CALIBRATION EQUIPMENT
EM0100P	PYRAMID QUALITY CHECK UNIT (ON SITE USE)
EM0100S	OXOID AIR SAMPLER 90mm STAINLESS READY
EM0101A	FAST BATTERY CHARGER (220V)
EM0102A	FAST BATTERY CHARGER (110V)
EM0104A	SOFT CARRYING CASE
EM0105A	ALLUMINIUM CARRYING CASE
EM0106A	FLOOR TRIPOD
EM0107A	TABLE TRIPOD
EM0108A	INFRA RED REMOTE CONTROL
EM0109A	WALL/TABLE BASE PLATE
EM0110A	OXOID AIR SAMPLER SOFTWARE
EM0111A	OXOID AIR SAMPLER CONNECTING CABLE
EM0155A	ALUMINIUM HEAD 55MM (CONTACT PLATES)
EM0190A	ALUMINIUM HEAD & COLLAR (90MM PETRI)
EM0205A	OXOID HARD CARRYING CASE
EM0255A	STAINLESS STEEL HEAD 55MM (CONTACT)
EM0290A	STAINLESS STEEL HEAD & COLLAR (90MM PETR)
EM0355A	OXOID AIR SAMPLER 55mm ALUMINIUM READY
EM0355S	OXOID AIR SAMPLER 55mm STAINLESS READY
EM0800A	AIR SAMPLER IQ MANUAL
EM0800B	AIR SAMPLER OQ MANUAL
EM0800C	AIR SAMPLER PQ MANUAL
EM0900A	AIR SAMPLER CALIBRATION/SERVICE AGREEMENT
FT0201A	SALMONELLA RAPID TEST 1X50 TESTS
FT0203A	SALMONELLA RAPID LATEXTEST KIT1X30 TESTS
FT0301A	LOCATE SALMONELLA ELISA TEST
FT0401A	LISTERIA RAPID TEST KIT
FT0401M	LISTERIA RAPID TEST KIT
FT0405M	LISTERIA RAPID TEST DEVICES
FT0450M	LISTERIA DEVICES OLRT
HP0010A	CATALYST CLIP
HP0011A	ANAEROBIC JAR (OXOID)
HP0013A	POLYCARBONATE JAR
HP0014A	ANAEROBIC JAR LID
HP0015A	SCHRAEDER VALVE (PACK OF 2)
HP0016A	PRESSURE RELIEF VALVE
HP0017A	PRESSURE GAUGE
HP0018A	'O' RING
HP0020A	SCHRADER VALVE CHUCK + CLIP
HP0021A	CONVERSION CLIP(AMERICAN JAR)
HP0022A	SCHRAEDER VALVE CORES
HP0026A	PLATE CARRIER

HP0031A	MODIFIED ANAEROBIC JAR
HP0053A	SINGLE DISC EJECTORS
HP0055A	DESICCATED CARTRIDGE CONTAINER
HP0063A	DESSICANT SACHETS
ID0570M	OBIS SALMONELLA 60 TESTS
ID0580M	OBIS - PYR 60 TEST KITS
ID0600M	OBIS MONO KIT
ID0700M	OBIS ALBICANS
ID0800M	O.B.I.S CAMPY KIT
LP0017T	VEAL PEPTONE
LP0027B	LIVER DIGEST NEUTRALISED 500GRAMS
LP0027K	LIVER DIGEST - NEUTRALISED
LP0027T	LIVER DIGEST NEUTRALISED 5KILOS
LP0029B	LAB-LEMCO POWDER (BEEF EXTRACT)
LP0029K	LAB-LEMCO POWDER (BEEF EXTRACT) 25 KILOS
LP0029R	LAB-LEMCO POWDER (BEEF EXTRACT) 2.5 KG
LP0029T	LAB-LEMCO POWDER (BEEF EXTRACT) 5 KILOS
LP0034B	PEPTONE BACTERIOLOGICAL NEUTRA500GRAMS
LP0034K	PEPTONE BACTERIOLOGICAL NEUTRAL. 25KILOS
LP0034T	PEPTONE BACTERIOLOGICAL NEUTRA5 KILOS
LP0037B	PEPTONE BACTERIOLOGICAL 500G.
LP0037K	PEPTONE BACTERIOLOGICAL 25 KILOS
LP0037R	PEPTONE BACTERIOLOGICAL 2.5KILOS
LP0037T	PEPTONE BACTERIOLOGICAL 5KG
LP0040B	PEPTONE MYCOLOGICAL 500GRAMS
LP0040K	PEPTONE MYCOLOGICAL 25 KILOS
LP0041B	CASEIN HYDROLYSATE (ACID) 500GRAMS
LP0041K	CASEIN HYDROLYSATE (ACID) 25 KILOS
LP0041T	CASEIN HYDROLYSATE (ACID) 5KILOS
LP0042B	TRYPTONE 500GRAMS
LP0042G	TRYPTONE (10KG)
LP0042K	TRYPTONE 25KG
LP0042R	TRYPTONE 2.5KG
LP0042T	TRYPTONE 5KG
LP0043B	TRYPTONE T 500GRAMS
LP0043K	TRYPTONE T 25 KILOS
LP0043T	TRYPTONE T
LP0046T	PROTEOSE PEPTONE 5 KILOS
LP0047B	TRYPTOSE 500GRAMS
LP0047K	TRYPTOSE 25 KILOS
LP0047T	TRYPTOSE 5KILOS
LP0049B	PEPTONE P 500GRAMS
LP0049K	PEPTONE P 25 KILOS
LP0049T	PEPTONE P 5 KILOS
LP0050K	OX BILE DESICCATED 25 KILOS

LP0072B	PEPTONE SPECIAL	500GRAMS
LP0072K	PEPTONE SPECIAL	25 KILOS
LP0072T	PEPTONE SPECIAL	5KILOS
LP0075T	PEPTONE SPECIAL W/O SKIMMED MILK	
LP0085B	PROTEOSE PEPTONE	500GRAMS
LP0085K	PROTEOSE PEPTONE	25 KILOS
LP0085T	PROTEOSE PEPTONE	5KILOS
LP0642B	TRYPTONE X	
LP0642K	TRYPTONE X	
LP0642T	TRYPTONE X	
LP0837B	FMV PEPTONE	
LP0837K	F.M.V. PEPTONE	25 kg
LP0837T	FMV PEPTONE (5KG)	
LR0027A	TRICHOMONAS MEDIUM NO2	
LR0039A	SELENITE BROTH	
MA0100D	PENICILLIN 32 M.I.C.E. (10 Pack)	
MA0100F	PENICILLIN 32 M.I.C.E. (50 Pack)	
MA0101D	PENICILLIN 256 M.I.C.E. (10 Pack)	
MA0101F	PENICILLIN 256 M.I.C.E. (50 Pack)	
MA0102D	VANCOMYCIN 256 M.I.C.E. (10 Pack)	
MA0102F	VANCOMYCIN 256 M.I.C.E. (50 Pack)	
MA0103D	METRONIDAZOLE 256 M.I.C.E. (10 Pack)	
MA0103F	METRONIDAZOLE 256 M.I.C.E. (50 Pack)	
MA0104D	CIPROFLOXACIN 32 M.I.C.E. (10 Pack)	
MA0104F	CIPROFLOXACIN 32 M.I.C.E. (50 Pack)	
MA0105D	TETRACYCLINE 256 M.I.C.E. (10 Pack)	
MA0105F	TETRACYCLINE 256 M.I.C.E. (50 Pack)	
MA0106D	LINEZOLID 256 M.I.C.E. (10 pack)	
MA0106F	LINEZOLID 256 M.I.C.E. (50 Pack)	
MA0107D	AMOXYCILLIN/CLAV. ACID 256 M.I.C.E. 10PK	
MA0107F	AMOXYCILLIN/CLAV. ACID 256 M.I.C.E. 50pk	
MA0108D	ERYTHROMYCIN 256 M.I.C.E. (10 Pack)	
MA0108F	ERYTHROMYCIN 256 M.I.C.E. (50 Pack)	
MA0109D	AMOXYCILLIN 256 M.I.C.E. (10 Pack)	
MA0109F	AMOXYCILLIN 256 M.I.C.E. (50 Pack)	
MA0110D	AMPICILLIN 256 M.I.C.E. (10 Pack)	
MA0110F	AMPICILLIN 256 M.I.C.E. (50 Pack)	
MA0111D	CEFOTAXIME 32 M.I.C.E. (10 Pack)	
MA0111F	CEFOTAXIME 32 M.I.C.E. (50 Pack)	
MA0112D	CEFOTAXIME 256 M.I.C.E. (10 Pack)	
MA0112F	CEFOTAXIME 256 M.I.C.E. (Pack 50)	
MA0113D	LEVOFLOXACIN 32 M.I.C.E. (10 Pack)	
MA0113F	LEVOFLOXACIN 32 M.I.C.E. (50 Pack)	
MA0114D	OXACILLIN 256 M.I.C.E. (10 Pack)	
MA0114F	OXACILLIN 256 M.I.C.E. (50 Pack)	

MA0115D	IMIPENEM 32 M.I.C.E. (10 Pack)
MA0115F	IMIPENEM 32 M.I.C.E. (50 Pack)
MA0116D	GENTAMICIN 256 M.I.C.E. (10 Pack)
MA0116F	GENTAMICIN 256 M.I.C.E. (50 Pack)
MA0117D	GENTAMICIN 1024 M.I.C.E. (10 Pack)
MA0117F	GENTAMICIN 1024 M.I.C.E. (50 Pack)
MA0118D	TEICOPLANIN 256 M.I.C.E. (10 Pack)
MA0118F	TEICOPLANIN 256 M.I.C.E. (50 Pack)
MA0119D	CLINDAMYCIN 256 M.I.C.E. (10 pack)
MA0119F	CLINDAMYCIN 256 M.I.C.E. (50 pack)
MA0120D	CEFTAZIDIME 256 M.I.C.E. (10 pack)
MA0120F	CEFTAZIDIME 256 M.I.C.E. (50 pack)
MA0121D	MEROPENEM 32 M.I.C.E. (10 PACK)
MA0121F	MEROPENEM 32 M.I.C.E. (50 PACK)
MA0122D	CEFTRIAXONE 32 M.I.C.E. (10 PACK)
MA0122F	CEFTRIAXONE 32 M.I.C.E. (50 PACK)
MA0124D	TIGECYCLINE 256 MICE
MA0124F	TIGECYCLINE 256 MICE
MA0135D	AMIKACIN 256 M.I.C.E. (10 pack)
MA0135F	AMIKACIN 256 M.I.C.E (50 pack)
MB0180A	Microbact Reagent TDA
MB0181A	Microbact Reagent VP I
MB0184A	Microbact Reagent VP II
MB0186A	Microbact Reagent Nitrate A
MB0187A	Microbact Reagent Nitrate B
MB0209A	Microbact Reagent Indole - Kovacs
MB0266A	Oxidase Strips
MB1073A	Microbact GNB 12E Tray (160 ID's)
MB1074A	Microbact GNB 24E Tray (80 ID's)
MB1076A	Microbact GNB 12A Strip (120 ID's)
MB1077A	Microbact GNB 12B Strip (120 ID's)
MB1082A	Microbact Reagent Set D
MB1093A	Microbact Mineral Oil
MB1128A	Microbact Listeria 12L (20 ID's)
MB1130A	Microbact GNB 12E Tray (80 ID's)
MB1131A	Microbact GNB 24E Tray (40 ID's)
MB1132A	Microbact GNB 12A Strip (60 ID's)
MB1133A	Microbact GNB 12B Strip (60 ID's)
MB1244A	Microbact Program for Windows
MB1448A	Reagent Spot Indole DMACA
MB1561A	Microbact Staph 12S
MB1588A	Microbact Staph Fast Blue Reagent
MB5128A	Microbact Holding Tray 24E
MB5370A	Microbact Holding Tray 12A/B
SR0020K	UREA 40%

SR0021H	LACTIC ACID 10%
SR0021K	LACTIC ACID 10%
SR0030J	POTASSIUM TELLURITE 3.5%
SR0032C	TOMATO JUICE
SR0035C	FILTERED HORSE SERUM 100ML
SR0037H	POTASSIUM LACTATE 50%
SR0046C	FILDES EXTRACT
SR0047C	EGG YOLK EMULSION
SR0048C	LAKED HORSE BLOOD 100ML
SR0050B	DEFIBRINATED HORSE BLOOD (25ML)
SR0050C	DEFIBRINATED HORSE BLOOD (100ML)
SR0051B	DEFIBRINATED SHEEP BLOOD (25ML)
SR0054C	EGG YOLK TELLURITE EMULSION
SR0054X	EGG YOLK TELLURITE EMULSION (2L)
SR0059C	MYCOPLASMA SUPPLEMENT G 1 X 10 VIALS
SR0060C	MYCOPLASMA SUPPLEMENT P 1 X 10 VIALS
SR0065A	TINSDALE SUPPLEMENT 1 X 10 VIALS
SR0069E	CAMPYLOBACTER SEL.SUPP.(SKIRROW)1X10VIAL
SR0069H	CAMPYLOBACTER SEL.SUP.LARGE I
SR0070E	STAPH.-STREP.SELECT.SUPP.
SR0073A	O.G.Y.E.SELECTIVE SUPPLEMENT 1 X 10 VIAL
SR0075E	DERMASEL SELECTIVE SUPPLEMENT
SR0075H	DERMASEL SELECTIVE SUPPLEMENT (2LITRE)
SR0076E	PERFRINGENS (OPSP) SEL.SUPP.1 X 10 VIALS
SR0077E	PERFRINGENS (OPSP) SUPP.B 1 X 10 VIALS
SR0078E	CHLORAMPHENICOL SEL.SUPP.1 X 10 VIALS
SR0078H	CHLORAMPHENICOL SEL. SUP.LG
SR0082E	BORDETELLA SELECTIVE SUPP.
SR0083A	BRUCELLA SELECTIVE SUPP.1 X 10 VIALS
SR0085E	CAMPYLOBACTER SEL.SUPP.(BUTZLER)1X10VIAL
SR0087E	SULPHAMANDELATE SUPPLEMENT 1 X 10 VIALS
SR0088E	PERFRINGENS (TSC) SELECT SUPP.1 X 10VIAL
SR0090A	VITOX SUPP+RECONSTITUTION FLUID 2X5VIALS
SR0090H	VITOX SUPP+RECONSTITUTION FLUID 10X2LTRS
SR0091E	V.C.N.T. SELECTIVE SUPPL.1 X 10 VIALS
SR0091H	V.C.N.T. SELECTIVE SUPPLEMENT I
SR0092E	KANAMYCIN SULPHATE SUPPLEMENT 1X10 VIALS
SR0093E	PERFRINGENS (SFP)SELECT.SUPPL 1X10VIALS
SR0095B	LCAT SELECTIVE SUPPLEMENT 1 X 10 VIALS
SR0095H	LCAT SELECTIVE SUPPLEMENT I
SR0096E	CLOSTRIDIUM DIFFICILE SEL.SUPP 1X10VIALS
SR0098E	CAMPYLO.SEL.SUPP.(BLASER-WANG)1X10 VIALS
SR0099E	BACILLUS CEREUS SEL.SUPP.
SR0101E	V.C.N. SELECTIVE SUPPLEMENT 1 X 10 VIALS
SR0102E	PSEUDOMONAS C-N SEL.SUPPL. 1 X 10

SR0103E	PSEUDOMONAS C-F-C SEL SUPP 1 X 10 VIALS
SR0104B	V.C.A.T. SELECTIVE SUPPLEMENT 1X10 VIALS
SR0104H	V.C.A.T. SELECTIVE SUPPLEMENT
SR0105B	YEAST AUTOLYSATE SUPPLEMENT 1 X 10 VIALS
SR0107B	N-S ANAEROBE SELECTIVE SUPP.1 X 10 VIALS
SR0108B	G-N ANAEROBE SELECTIVE SUPPL. 1X10 VIALS
SR0109E	YERSINIA SELECTIVE SUPP.1 X 10 VIALS
SR0110A	LEGIONELLA BCYE GROWTH SUPP.1 X 10 VIALS
SR0110C	LEGIONELLA BCYE GROWTH SUPP.
SR0111B	LEGIONELLA BMPA SELECT.SUPP.1 X 500MLS
SR0111E	LEGIONELLA BMPA SELECT.SUPP.1X10 VIALS
SR0112C	NITROCEFAN+RECONSTITUTION FLUID 2X5VIALS
SR0113E	BROAD SPECTRUM BETA-LACTAMASE MIX 1X10VL
SR0117E	PRESTON CAMPYLOBACTER SEL.SUPP.1X10VIALS
SR0118B	LEGIONELLA MWY SELECTIVE .1X500MLS
SR0118E	LEGIONELLA MWY SELECTIVE SUPP.1X10 VIALS
SR0119E	GARDNERELLA VAGINALIS SEL.SUPP.1X10VIALS
SR0126E	STREPTOCOCCUS SELECTIVE SUPPL.1X10 VIALS
SR0129B	PENASE 1 VIAL
SR0136E	AMPICILLIN SELECTIVE SUPP. 1 X 10 VIALS
SR0140B	LISTERIA SELECT.SUPP.(OXFORD)10X2.5LTS
SR0140E	LISTERIA SEL. SUP.(OXFORD)1X10VIALS
SR0141E	LISTERIA SELECTSUP 1X10 VIALS
SR0142B	LISTERIA PRIMARY ENRICH SUP(UVMI)10X2.25
SR0142E	LISTERIA PRIMARY ENRICH.UPP.(UVMII)1X10V
SR0143E	LISTERIA SECOND.ENRICH.SUPP(UVMII)1X10V
SR0147E	H.PYLORI SELECTIVE SUPP.(DENT)
SR0148A	T.T.C.SOLUTION 1 X 10 VIALS
SR0149A	LISTERIA SELECT.ENRICH.SUPP.10X2.5LITRES
SR0150B	PALCAM SELECTIVE SUPP.10X2.5 LITRES
SR0150E	PALCAM SUPPLEMENT 1 X 10 VIALS
SR0151E	STAA SELECTIVE SUPPLEMENT
SR0152E	LEGIONELLA (GVPC) SELECT.SUPP.1X10 VIALS
SR0155E	CCDA SELECTIVE SUPPLEMENT 1 X 10 VIALS
SR0155H	CCDA SELECTIVE SUPPLEMENT 10X2 LITRES
SR0155N	CCDA SELECTIVE SUPPLEMENT 9 LITRES
SR0156E	FRASER SUPPLEMENT 1 X 10 VIALS
SR0158E	HAEMOPHILUS TEST(HTM)SUPP.1X10V
SR0159E	PPCT SELECTIVE SUPPLEMENT 1 X 10 VIALS
SR0161E	MSRV SELECTIVE SUPPLEMENT 1 X 10 VIALS
SR0162E	STA SELECTIVE SUPPLEMENT
SR0163H	NEOMYCIN SELECTIVE SUPP. 1 X 10 VIALS
SR0166E	HALF FRASER SELECTIVE SUPP.1X10 VIALS
SR0166G	HALF FRASER SELECT.SUPPL.10X2.5 LITRES
SR0167E	CAMPYLOBACTER SEL.SUPP.(KARMALI)1X10VIAL

SR0172E	CEFIXIME TELLURITE SEL. SUP.
SR0172H	CEFIXIME TELLURITE SELECTIVE SUPP 2L
SR0172N	CT SELECTIVE SUPPLEMENT 9 LITRES
SR0173E	CDMN SEL.SUPPLEMENT 1 X 10 VIALS
SR0174E	C.A.T. SELECTIVE SUPPLEMENT 1 X 10 VIALS
SR0174H	C.A.T. SELECTIVE SUPPLEMENT
SR0175A	LEGION.BYCE SUPPL.W/O-CYSTEINE 1 X 10V
SR0176G	MODIFIED CNA SELECTIVE SUPP. 1 X 10
SR0181E	NOVOBIOCIN SUPPLEMENT
SR0182H	YEAST AUTOLYSATE SUPPLEMENT (2L) I
SR0183E	BOLTON BROTH SELECTIVE SUPPLEMENT
SR0184E	MEROPENEM SUPPLEMENT
SR0185E	GENTAMICIN SUPPLEMENT
SR0186E	VANCOMYCIN SUPPLEMENT
SR0188E	M-CP SELECTIVE SUPPLEMENT
SR0189E	BURKHOLDERIA CEPACIA SELECTIVE SUPPLEM
SR0190A	VCC SELECTIVE SUPPLEMENT
SR0191E	CEFIXIME SUPPLEMENT
SR0193N	OXACILLIN SUPPLEMENT (9 LITRES)
SR0194E	SALMONELLA SELECTIVE SUPPLEMENT
SR0194N	SALMONELLA CHROMOGENIC SEL SUPP (10X9LT)
SR0195E	ORSAB SELECTIVE SUPPLEMENT
SR0204E	MODIFIED PRESTON CAMPYLOBACTER SUPP
SR0204K	MODIFIED PRESTON CAMPYLOBACTER SUPPL.
SR0205E	MODIFIED KARMALI SEL. SUPP.
SR0206B	MODIFIED LISTERIA SELECTIV SUPP(OXFORD)
SR0206E	MODIFIED LISTERIA SL.SUPPLEMENT(OXFORD)
SR0208E	MOD.BOLTON BROTH SELECTIVE SUPPLEMENT
SR0209E	MODIFIED BRUCELLA SELECTIVE SUPPLEMENT
SR0210C	POTASSIUM TELLURITE 1%
SR0211C	T.T.C.SOLUTION 5%
SR0213E	MOD.LISTERIA SELECTIVE ENRICHMENT SUPPL.
SR0215E	LEGIONELLA (GVPN) SELECTIVE SUPPLEMENT
SR0222C	CYCLOHEXIMIDE 0.1% SOLUTION
SR0226E	CHROMGENIC LISTERIA SELECT. SUPP (ISO)
SR0226E	CHROMOGENIC LISTERIA SELECTIVE SUPP(ISO)
SR0227E	CHROMOGENIC LISTERIA SELECT.SUPPLEMENT
SR0228C	BRILLIANCE LISTERIA DIFF SUPPLEMENT
SR0228E	CHROMOGENIC LISTERIA DIFFERENTIAL SUPPL.
SR0229K	T.T.C.SOLUTION 1% (10X5ML)
SR0230E	CHROMOGENIC BACILLUS CEREUS SEL SUPP
SR0231E	CHROMOGENIC CANDIDA SELECTIVE SUPPLEMENT
SR0232E	CAMPYLOBACTER GROWTH SUPPLEMENT (LIQUID)
SR0233A	SPUTASOL (LIQUID)
SR0234B	ONE BROTH-LISTERIA SUPP 10 X 2.5L

SR0234E	OBE BROTH SELECTIVE SUPPLEMENT
SR0236E	BAX L. MONO PRIMARY ENRICHMENT SUPPL.
SR0237C	XLT-4 SELECTIVE SUPPLEMENT
SR0238E	BD ROSE BENGAL CHLORAMPHENICOL SUPPLEMENT
SR0242B	ONE BROTH SALMONELLA SELECTIVE SUPPLEMENT 10 x 2.25 L
SR0242B	ONE BROTH SALMONELLA SEL. SUPP. 10X2.25L
SR0242E	ONE BROTH SALMONELLA SEL. SUPP. 10X225ML
SR0243E	LEB SELECTIVE SUPPLEMENT
SR0244E	OCLA (ISO)DIFFERENTIAL SUPPLEMENT
SR0247E	VANCOMYCIN SUPPLEMENT (5mg)
ST1215	OXOID 12 PLACE DISC DISPENSER
ST6090	DISC DISPENSER 6 PLACE 90MM SKIRT
ST6100	DISC DISPENSER 6 PLACE 100MM SKIRT
ST8090	DISC DISPENSER 8 PLACE 90MM SKIRT
ST8100	DISC DISPENSER 8 PLACE 100MM SKIRT
ST9100	DESICCANT SACHET
TA0001A	PLAIN 12MM TEST TUBE CAPS
TA0002A	PLAIN 16MM TEST TUBE CAPS
TA0003A	PLAIN 19MM TEST TUBE CAP
TA0004A	ALUMINIUM TEST TUBE CAPS (25MM)
TD0700A	E COLI ST-EIA
TD0900A	SET RPLA KIT
TD0920A	VET-RPLA KIT
TD0930A	PET RPLA KIT
TD0940A	TST RPLA
TD0950A	BCET RPLA KIT
TD0960A	VTEC RPLA KIT
TD0975A	OXOID STOOL FILTRATION SYSTEM
TD0980A	EXT-RPLA 20 TESTS
TS0001A	AMIES AGAR GEL(SINGLE)TRANSPORT SWAB 500
TS0002A	AMIES AGAR GEL + CHARCOAL(SINGLE)TS 500
TS0003A	ECOUVILLONS (SINGLE)TRANSPORT SWABS 500
TS0012A	AMIES MINI TIP (FIRM APPLICATOR) 500SWAB
VG0100B	VEGETABLE PEPTONE NO.1 500G
VG0100T	VEGETABLE PEPTONE NO.1 5KG
VG0101B	VEGETABLE PEPTONE BROTH 500G
VG0101K	VEGETABLE PEPTONE BROTH 25KG
VG0101T	VEGETABLE PEPTONE BROTH 5KG
VG0104B	COLD FILTERABLE VEGETABLE PEPTONE BROTH
VG0104T	COLD FILTERABLE VEGETABLE PEPTONE BROTH
VG0105T	VEGETABLE PEPTONE BROTH (GSK) 5KG
VG0200B	VEGETABLE PEPTONE PHOSPHATE BROTH
VG0200K	VEGETABLE PEPTONE PHOSPHATE BROTH
VG0200T	VEGATABLE PEPTONE PHOSPHATE BROTH



## DECLARATION OF CONFORMITY

### LABORATORIOS CONDA, S.A.

Located at the address: C/ La Forja 9, Torrejón de Ardoz, 28850, Madrid, Spain, hereby declares the conformity of the products listed below (Product List A) with the essential requirements of Annex I and III of the **Directive 98/79/EC** for **in vitro diagnostic medical devices (IVD Directive)**.

The conformity was established by the manufacturer in a conformity assessment procedure according to Annex I and III of the Directive 98/79/EC.

The rest of the products in our catalogue (Product list B), are reagents for general use in the laboratory, not under the scope of IVD Directive.

Laboratorios Conda, S.A. has a Quality System in place based on **ISO 9001:2008** as well as **ISO 13485:2012** for Medical Devices – quality management systems- Requirements for regulatory purposes, awarded by Bureau Veritas .



Alvaro Prieto

General Manager

Digitally signed by Lazari Cristina  
Date: 2019.01.22 14:34:23 EET  
Reason: MoldSign Signature  
Location: Moldova



Product List A

A. MICROBIOLOGY

1. Dehydrated Culture Media

1.1. General Uses			
CAT. Nº	Supplement to be added	PRODUCT	PACK SIZE
1407		ALKALINE PEPTONE WATER	500 grams
1000		ANAEROBIC AGAR	500 grams
1113		AZIDE BLOOD AGAR BASE	500 grams
1100	5129	BAIRD PARKER AGAR BASE EUR. PHARMA.	500 grams
1006		BIGGY AGAR	500 grams
1031		BILE ESCULIN AGAR ISO 10273	500 grams
1011		BISMUTH SULFITE AGAR (WILSON BLAIR) USP	500 grams
1108	6011	BLOOD AGAR BASE	500 grams
1328		BLOOD AGAR BASE Nº 2 ISO 7932	500 grams
1128		BLOOD AGAR BASE + NALIDIXIC ACID	500 grams
1048		BRAIN HEART INFUSION AGAR (B.H.I. AGAR)	500 grams
1400		BRAIN HEART INFUSION BROTH (B.H.I. BROTH)	500 grams
1012	6017	BRUCELLA AGAR	500 grams
1131	6019	CAMPYLOBACTER AGAR BASE (PRESTON)	500 grams
1102		CETRIMIDE AGAR BASE EUR. PHARMA.	500 grams
1016		CLED AGAR	500 grams
1104	6016/6017	COLUMBIA AGAR BASE EUR. PHARMA. ISO 10272	500 grams
1502		C.T.A. MEDIUM	500 grams
1045		D.C.L.S. AGAR	500 grams
1157		DERMATOPHYTES AGAR BASE	500 grams
1020		DESOXYCHOLATE AGAR	500 grams
1067		DESOXYCHOLATE CITRATE AGAR EUR. PHARMA.	500 grams
1028		DNASE TEST AGAR	500 grams
1039		EOSIN METHYLENE BLUE AGAR (E.M.B.)	500 grams
1248		G.N. ENRICHMENT BROTH (HAJNA)	500 grams
1464		HAEMOPHILUS TEST MEDIUM	500 grams
1030		HEKTOEN ENTERIC AGAR ISO 21567	500 grams
1165		HOYLE MEDIUM BASE	500 grams
1001		ISOSENSITEST	500 grams
1042		KLIGLER IRON AGAR	500 grams
1244		LETHEEN BROTH MODIFIED	500 grams
1050		LEVINE AGAR (E.M.B.)	500 grams
1116		LOWENSTEIN JENSEN MEDIUM BASE	500 grams
1052		MACCONKEY AGAR EUR. PHARMA. ISO 21567	500 grams
1099		MACCONKEY AGAR WITH SORBITOL	500 grams
1037		MACCONKEY AGAR WITHOUT CRYSTAL VIOLET	500 grams
1210		MACCONKEY BROTH EUR. PHARMA.	500 grams
1062		MANNITOL SALT AGAR (M.S.A.) EUR. PHARMA.	500 grams
1058		MUELLER HINTON AGAR	500 grams
1055		MUELLER HINTON AGAR II	500 grams
1214		MUELLER HINTON BROTH	500 grams
CAT. Nº	Supplement to be added	PRODUCT	PACK SIZE
1130		MULLER KAUFFMAN TETRATHIONATE BROTH BASE	500 grams
1060		NUTRIENT AGAR ISO 6579, 10273, 19250	500 grams
1216		NUTRIENT BROTH	500 grams
1403		PEPTONE WATER	500 grams
1022		POTATO DEXTROSE AGAR EUR. PHARMA.	500 grams
1356	6036	PSEUDOMONAS AGAR BASE ISO 13720	500 grams
1240		RAPPAPORT SOY BROTH (VASSILIADIS)	500 grams
1071		R2A AGAR EUR. PHARMA.	500 grams
1024		SABOURAUD DEXTROSE AGAR EUR. PHARMA.	500 grams
1090		SABOURAUD DEXTROSE AGAR + CHLORAMPHENICOL	500 grams
1089		SABOURAUD DEXTROSE AGAR +CHLORANPHENICOL+CYCLOHEXIMIDE	500 grams
1064		SALMONELLA SHIGELLA AGAR (S.S.)	500 grams
1220		SELENITE CYSTINE BROTH	500 grams
1014		SIMMONS CITRATE AGAR ISO 10273	500 grams
1222		SODIUM SELENITE BROTH	500 grams
1074		TCBS AGAR	500 grams
1508		THIOGLYCOLLATE FLUID MEDIUM EUR. PHARMA.	500 grams
1317	6034	TINSDALE AGAR BASE	500 grams
1236		TODD-HEWITT BROTH	500 grams
1046		TRIPLE SUGAR IRON AGAR (T.S.I.) EUR. PHARMA.	500 grams
1068		TRYPTICASEIN SOY AGAR (T.S.A.) EUR. PHARMA.	500 grams
1224		TRYPTICASEIN SOY BROTH (T.S.B.) EUR. PHARMA.	500 grams
1396		TSA LETHEEN AGAR	500 grams
1226		UREA BROTH	500 grams
1080		XLD AGAR (Xylose Lysine Desoxicholate) EUR. PHARMA.	500 grams
1126	6033	YERSINIA SELECTIVE AGAR BASE ISO 10273	500 grams

Please consult prices for Pack Sizes of 5 - 10 - 25 and 50 Kg drums.

## 1.2. Chromogenic Media

1382		CANDIDA CHROMOGENIC AGAR	500 grams
1588	6064	E.COLI 0157:H7 CHROMOGENIC AGAR BASE	500 grams
2062		ESBL CHROMOGENIC MEDIUM	500 grams
2063		KPC CHROMOGENIC AGAR	500 grams
1423	6069	MRSA Agar CHROMOGENIC	500 grams
1498	6069	MRSA Agar Modified CHROMOGENIC	500 grams
1122	6043	SALMONELLA CHROMOGENIC AGAR	500 grams
2076		STAPHYLOCOCCUS CHROMOGENIC AGAR	500 grams
1424		URINARY TRACT INFECTIONS CHROMOGENIC AGAR (UTIC)	500 grams
2077		VANCOMYCIN RESISTANT ENTEROCOCCUS CHROMOGENIC AGAR	500 grams

Please consult prices for 100-500 - Bulk

## 3. Prepared Culture Media

### 3.1. Prepared in Plates (90 mm)

921		BAIRD PARKER AGAR EUR. PHARMA.	20 unit box
926		BISMUTH SULFITE AGAR USP	20 unit box
912		BLOOD AGAR (5% Desfibrinated Sheep Blood)	20 unit box
999		CANDIDA CHROMOGENIC AGAR	20 unit box
916		CETRIMIDE AGAR EUR. PHARMA.	20 unit box
913		CHOCOLATE AGAR	20 unit box
905		CLED AGAR	20 unit box
922		DNase AGAR	20 unit box
918		HEKTOEN ENTERIC AGAR ISO 21567	20 unit box
906		LEVINE AGAR (EMB)	20 unit box
900		MACCONKEY AGAR EUR. PHARMA. ISO 21567	20 unit box
917		MANNITOL SALT AGAR (CHAPMAN AGAR) EUR. PHARMA.	20 unit box
892		MRSA CHROMOGENIC AGAR	20 unit box
901		MUELLER HINTON AGAR	20 unit box
891		SALMONELLA CHROMOGENIC AGAR	20 unit box
909		SALMONELLA SHIGELLA AGAR (SS AGAR)	20 unit box
907		SABOURAUD DEXTROSE AGAR EUR. PHARMA.	20 unit box
908		SABOURAUD DEXTROSE AGAR + CHLORAMPHENICOL	20 unit box
925		SABOURAUD DEXTROSE AGAR + CHLORAMPHENICOL + ACTIDIONE	20 unit box
904		TRYPTICASEIN SOY AGAR (T.S.A.) EUR. PHARMA.	20 unit box
889		UTIC CHROMOGENIC AGAR	20 unit box
930		XLD AGAR	20 unit box

### 3.3. Prepared in Flasks

5118		BLOOD AGAR BASE	12 x 100 ml flask
5122		CETRIMIDE AGAR BASE EUR. PHARMA.	12 x 100 ml flask
5102		CLED AGAR	12 x 100 ml flask
5159		DTA MEDIUM	12 x 100 ml flask
5001		EMB AGAR (LEVINE)	12 x 100 ml flask
5111		HEKTOEN ENTERIC AGAR ISO 21567	12 x 100 ml flask
5003		MACCONKEY AGAR EUR. PHARMA ISO 21567	12 x 100 ml flask
5104		MANNITOL SALT AGAR (CHAPMAN) EUR. PHARMA	12 x 100 ml flask
5002		MUELLER HINTON AGAR	12 x 100 ml flask
5126		NUTRIENT AGAR ISO 6579, 10273, 19250	12 x 100 ml flask
5160		PEPTONE WATER	12 x 100 ml flask
5110		SAB. DEX. AGAR+CHLOR.+CYCLOHEXIDE (MYCOBIOTIC AGAR)	12 x 100 ml flask
5108		SABOURAUD DEXTROSE AGAR + CHLORAMPHENICOL	12 x 100 ml flask
5107		SABOURAUD DEXTROSE AGAR EUR. PHARMA	12 x 100 ml flask
5120		SALMONELLA SHIGELLA AGAR	12 x 100 ml flask
5119		T.S.B EUR. PHARMA.	12 x 100 ml flask
5128		THIOGLYCOLLATE FLUID MEDIUM EUR. PHARMA.	12 x 100 ml flask
5000		TRYPTICASEIN SOY AGAR EUR. PHARMA	12 x 100 ml flask
5121		XLD AGAR EUR. PHARMA.	12 x 100 ml flask

### 3.4. Prepared in Tubes

#### Media for General Use

4018		ALKALINE PEPTONE WATER	Box of 20 tubes
4200		BRAIN HEART INFUSION AGAR	Box of 20 tubes
4202		BRAIN HEART INFUSION BROTH	Box of 20 tubes
4014		NUTRIENT AGAR ISO 6579, 10273, 19250	Box of 20 tubes
4201		PEPTONE WATER	Box of 20 tubes
4003		TRYPTICASEIN SOY AGAR EUR. PHARMA.	Box of 20 tubes
4019		TRYPTICASEIN SOY BROTH EUR. PHARMA.	Box of 20 tubes

**Selective and Identification Media**

4002	KLIGLER IRON AGAR	Box of 20 tubes
4203	MANNITOL SALT AGAR (CHAPMAN) EUR. PHARMA.	Box of 20 tubes
4245	RAPPAPORT SOY BROTH (VASSILIADIS)	Box of 20 tubes
4210	SELENITE CYSTINE BROTH	Box of 20 tubes
4209	SODIUM SELENITE BROTH	Box of 20 tubes
4001	SIMMONS CITRATE AGAR ISO 10273	Box of 20 tubes
4204	TRIPLE SUGAR IRON AGAR EUR. PHARMA.	Box of 20 tubes
4233	UREA AGAR ISO 6579, 19250	Box of 20 tubes

**Media for the Isolation, Identification and Maintenance of Fungi**

\* Minimum order 5 Boxes

4214	SABOURAUD DEXTROSE AGAR EUR. PHARMA.	Box of 20 tubes
4215	SABOURAUD DEXTROSE AGAR + CHLORAMPHENICOL EUR. PHARMA.	Box of 20 tubes

**Special Media**

\* Minimum order 5 Boxes

CAT. Nº	PRODUCT	PACK SIZE
4031	MODIFIED LETHEN BROTH	Box of 20 tubes
4004	THIOGLYCOLLATE FLUID MEDIUM EUR. PHARMA.	Box of 20 tubes

**Mycobacteria Media**

\* Minimum order 5 Boxes

CAT. Nº	PRODUCT	PACK SIZE
4121	COLETOS MEDIUM	Box of 20 tubes
4127	COLETOS MEDIUM (LONG TUBE)	Box of 20 tubes
4100	LOWENSTEIN JENSEN MEDIUM	Box of 20 tubes
4125	LOWENSTEIN JENSEN MEDIUM (LONG TUBE)	Box of 20 tubes
4120	LOWENSTEIN JENSEN MEDIUM WITH PIRUVATE	Box of 20 tubes
4126	LOWENSTEIN JENSEN MEDIUM WITH PIRUVATE (LONG TUBE)	Box of 20 tubes

**5. Hemoculture****5.1. Hemocultures for Aerobics**

\* Minimum order 5 Boxes

CAT. Nº	PRODUCT	PACK SIZE
3002	BRAIN HEART INFUSION BROTH WITH SPS, VACUUM AND CO2	Box of 12 x 100 ml flasks
3004	BRAIN HEART INFUSION BROTH WITH SPS, VACUUM AND CO2	Box of 12 x 50 ml flasks
3000	TRYPTICASEIN SOY BROTH WITH SPS, VACUUM AND CO2	Box of 12 x 100 ml flasks
3001	TRYPTICASEIN SOY BROTH WITH SPS, VACUUM AND CO2	Box of 12 x 50 ml flasks

**5.2. Hemocultures for Anaerobics**

\* Minimum order 5 Boxes

CAT. Nº	PRODUCT	PACK SIZE
3104	FLUID THIOGLYCOLLATE BROTH WITH SPS, VACUUM AND CO2	Box of 12 x 100 ml flasks
3105	FLUID THIOGLYCOLLATE BROTH WITH SPS, VACUUM AND CO2	Box of 12 x 50 ml flasks
3106	SCHAEDLER BROTH WITH SPS, VACUUM AND CO2	Box of 12 x 100 ml flasks
3107	SCHAEDLER BROTH WITH SPS, VACUUM AND CO2	Box of 12 x 50 ml flasks
3108	SCHAEDLER BROTH REDUCED WITH VIT-K3 UNDER VACUUM, SPS, CO2, N2, H2	Box of 12 x 100 ml flasks
3109	SCHAEDLER BROTH REDUCED WITH WITH VIT-K3 UNDER VACUUM, SPS, CO2, N2, H2	Box of 12 x 50 ml flasks

**5.3. Pediatric Hemocultures**

\* Minimum order 5 Boxes

CAT. Nº	PRODUCT	PACK SIZE
3005	BRAIN HEART INFUSION WITH SPS, VACUUM AND CO2 (AEROBICS)	Box of 8 x 20 ml flasks
3006	SCHAEDLER BROTH WITH SPS, VACUUM AND CO2 (ANAEROBICS)	Box of 8 x 20 ml flasks

**D. ANTIBIOTIC DISCS**

**Antibiotic Disc**

CAT. Nº	PRODUCT
11207036	AMIKACIN 10 µg
11207000	AMIKACIN 30 µg
11207037	AMINOSIDIN 60 µg
11207038	AMOXICILLIN 10 µg
11207039	AMOXICILLIN 2 µg
11207001	AMOXICILLIN 25 µg
11207085	AMOXICILLIN 30 µg
11207002	AMOXICILLIN/CLAVULANIC ACID 30 µg
11207086	AMOXICILLIN/CLAVULANIC ACID 3 µg
11207003	AMPHOTERICIN B 100 U
11207087	AMPHOTERICIN B 20 U
11207004	AMPICILLIN 10 µg
11207137	AMPICILLIN 2 µg
11207142	AMPICILLIN 25 µg
11207095	AMPICILLIN 30 µg
11207149	AMPICILLIN/CLOXACILLIN 30 µg
11207151	AMPICILLIN/DICLOXACILLIN 11 µg
11207005	AMPICILLIN/SULBACTAM 20 µg
11207152	AMPICILLIN/SULBACTAM 30 µg
11207153	APRAMYCIN 15 µg
11207154	APRAMYCIN 30 µg
11207006	AZITHROMYCIN 15 µg
11207155	AZITHROMYCIN 30 µg
11207096	AZLOCILLIN 75 µg
11207156	AZTREONAM 10 µg
11207007	AZTREONAM 30 µg
11207008	BACITRACIN 0.04 U
11207157	BACITRACIN 10 U µg
11207161	BORONIC ACID 250 µg
11207162	BORONIC ACID 300 µg
11207163	BORONIC ACID 400 µg
11207097	CARBENICILLIN 100 µg
11207164	CARBENICILLIN 25 µg
11207383	CASPOFUNGIN 5 µg
11207165	CEFACLOR 10 µg
11207009	CEFACLOR 30 µg
11207098	CEFADROXIL 30 µg
11207010	CEFAMANDOLE 30 µg
11207011	CEFAZOLIN 30 µg
11207166	CEFDINIR 30 µg
11207099	CEFDINIR 5 µg
11207167	CEFDITOREN 5 µg
11207012	CEFEPIME 30 µg
11207013	CEFEPIME/CLAVULANIC ACID 40 µg
CAT. Nº	PRODUCT
11207168	CEFIXIME 10 µg
11207014	CEFIXIME 30 µg
11207015	CEFIXIME 5 µg
11207169	CEFODIZIME 30 µg
11207100	CEFONICID 30 µg
11207170	CEFOPERAZONE 30 µg
11207016	CEFOPERAZONE 75 µg
11207171	CEFOPERAZONE/SULBACTAM 105 µg
11207101	CEFOTAXIME 10 µg
11207017	CEFOTAXIME 30 µg
11207018	CEFOTAXIME 5 µg
11207019	CEFOTAXIME/BORONIC ACID 430 µg
11207020	CEFOTAXIME/CLAVULANIC ACID 40 µg
11207172	CEFOTAXIME/TAZOBACTAM 40 µg
11207021	CEFOTETAN 30 µg
11207173	CEFOTIAM 30 µg
11207174	CEFOXITIN 10 µg
11207022	CEFOXITIN 30 µg
11207175	CEFOXITIN/BORONIC ACID 430 µg
11207023	CEFPIROME 30 µg
11207024	CEFPODOXIME 10 µg
11207176	CEFPODOXIME 30 µg
11207177	CEFPODOXIME/CLAVULANIC ACID 11 µg
11207178	CEFPODOXIME/CLAVULANIC ACID 40 µg
11207102	CEFPROZIL 30 µg
11207179	CEFQUINOME 10 µg
11207180	CEFQUINOME 30 µg
11207025	CEFSULODIN 30 µg
11207181	CEFTAROLINE 30 µg
11207103	CEFTAZIDIME 10 µg
11207026	CEFTAZIDIME 30 µg

11207182	CEFTAZIDIME/BORONIC ACID 430 µg
11207027	CEFTAZIDIME/CLAVULANIC ACID 40 µg
11207183	CEFTAZIDIME/TAZOBACTAM 40 µg
11207104	CEFTIBUTEN 30 µg
11207184	CEFTIOFUR 30 µg
11207028	CEFTIZOXIME 30 µg
11207185	CEFTRIAXONE 10 µg
11207029	CEFTRIAXONE 30 µg
11207186	CEFTRIAXONE 5 µg
11207187	CEFTRIAXONE/CLAVULANIC ACID 40 µg
<b>CAT. Nº</b>	<b>PRODUCT</b>
11207030	CEFUROXIME 30 µg
11207188	CEFUROXIME 5 µg
11207189	CEFUROXIME AXETIL 10 µg
11207190	CEFUROXIME AXETIL 30 µg
11207031	CEPHELEXIN 30 µg
11207191	CEPHALONIUM 30 µg
11207032	CEPHALOTHIN 30 µg
11207192	CEPHRADINE 30 µg
11207193	CHLORAMPHENICOL 10 µg
11207033	CHLORAMPHENICOL 30 µg
11207194	CHLORAMPHENICOL 5 µg
11207195	CHLORAMPHENICOL 50 µg
11207196	CHLORTETRACYCLINE 30 µg
11207197	CICLOPIROX OLAMINE 50 µg
11207198	CILASTATIN/IMIPENEM 20 µg
11207105	CINOXACIN 100 µg
11207106	CIPROFLOXACIN 1 µg
11207199	CIPROFLOXACIN 10 µg
11207200	CIPROFLOXACIN 30 µg
11207034	CIPROFLOXACIN 5 µg
11207201	CIPROFLOXACIN 50 µg
11207035	CLARITHROMYCIN 15 µg
11207202	CLARITHROMYCIN 2 µg
11207203	CLARITHROMYCIN 5 µg
11207204	CLINAFOXACIN 5 µg
11207107	CLINDAMYCIN 10 µg
11207205	CLINDAMYCIN 15 µg
11207040	CLINDAMYCIN 2 µg
11207041	CLOTRIMAZOLE 10 µg
11207206	CLOTRIMAZOLE 300 µg
11207207	CLOTRIMAZOLE 50 µg
11207108	CLOXACILLIN 1 µg
11207208	CLOXACILLIN 10 µg
11207209	CLOXACILLIN 30 µg
11207210	CLOXACILLIN 5 µg
11207211	CLOXACILLIN 500 µg
11207043	COLISTIN 10 µg
11207212	COLISTIN 100 µg
11207213	COLISTIN 25 µg
11207214	COLISTIN 50 µg
11207109	DALFOPRISTIN/QUINUPRISTIN 15 µg
<b>CAT. Nº</b>	<b>PRODUCT</b>
11207215	DANOFLOXACIN 5 µg
11207216	DAPTOMYCIN 30 µg
11207217	DIBEKACIN 10 µg
11207218	DIFLOXACIN 10 µg
11207147	DIRITHROMYCIN 15 µg
11207158	DISPENSER (6 MAGAZINE)
11207219	DISPENSER (8 MAGAZINE)
11207110	DORIPENEM 10 µg
11207220	DOXYCYCLINE 10 µg
11207044	DOXYCYCLINE 30 µg
11207221	ECONAZOLE 10 µg
11207045	ECONAZOLE 50 µg
11207222	EDTA 750 µg
11207223	EDTA 930 µg
11207224	EDTA/ERTAPENEM 292 µg
11207225	EDTA/ERTAPENEM 750 µg
11207226	EDTA/IMIPENEM 10 µg
11207227	EDTA/IMIPENEM 292 µg
11207228	EDTA/IMIPENEM 750 µg
11207229	EDTA/MEROPENEM 292 µg
11207230	EDTA/MEROPENEM 750 µg
11207231	EDTA/SMA 750 µg
11207111	ENOXACIN 10 µg
11207232	ENROFLOXACIN 10 µg
11207233	ENROFLOXACIN 5 µg
11207047	ERTAPENEM 10 µg
11207234	ERYTHROMYCIN 10 µg
11207048	ERYTHROMYCIN 15 µg
11207235	ERYTHROMYCIN 30 µg

11207236	ERYTHROMYCIN 5 µg
11207237	FLEROXACIN 5 µg
11207238	FLORFENICOL 30 µg
11207239	FLUCLOXACILLIN 5 µg
11207112	FLUCONAZOLE 10 µg
11207240	FLUCONAZOLE 100 µg
11207241	FLUCONAZOLE 25 µg
11207242	FLUCONAZOLE 50 µg
11207113	FLUCYTOSINE 1 µg
11207243	FLUMEQUINE 30 µg
11207049	FOSFOMYCIN 200 µg
11207114	FOSFOMYCIN 50 µg
<b>CAT. Nº</b>	<b>PRODUCT</b>
11207244	FOSFOMYCIN/TROMETAMOL 200 µg
11207245	FOSFOMYCIN/TROMETAMOL 50 µg
11207246	FRAMYCETIN 100 µg
11207247	FURAZOLIDONE 100 µg
11207248	FURAZOLIDONE 15 µg
11207249	FURAZOLIDONE 50 µg
11207050	FUSIDIC ACID 10 µg
11207250	FUSIDIC ACID 30 µg
11207251	FUSIDIC ACID 5 µg
11207252	FUSIDIC ACID 50 µg
11207253	GARENOXACIN 5 µg
11207254	GATIFLOXACIN 10 µg
11207255	GATIFLOXACIN 30 µg
11207115	GATIFLOXACIN 5 µg
11207116	GEMIFLOXACIN 5 µg
11207051	GENTAMICIN 10 µg
11207117	GENTAMICIN 120 µg
11207256	GENTAMICIN 15 µg
11207257	GENTAMICIN 200 µg
11207258	GENTAMICIN 250 µg
11207118	GENTAMICIN 30 µg
11207259	GENTAMICIN 50 µg
11207119	GENTAMICIN 500 µg
11207260	GRISEOFULVIN 10 µg
11207052	IMIPENEM 10 µg
11207262	ISEPAMICIN 30 µg
11207263	ISONIAZID 1 µg
11207264	ISONIAZID 5 µg
11207120	ITRACONAZOLE 10 µg
11207265	ITRACONAZOLE 50 µg
11207054	KANAMYCIN 1000 µg
11207266	KANAMYCIN 2 µg
11207053	KANAMYCIN 30 µg
11207267	KANAMYCIN 5 µg
11207268	KANAMYCIN 50 µg
11207269	KETOCONAZOLE 10 µg
11207055	KETOCONAZOLE 50 µg
11207270	LEVOFLOXACIN 1 µg
11207271	LEVOFLOXACIN 15 µg
11207056	LEVOFLOXACIN 5 µg
11207272	LINCOMYCIN 10 µg
<b>CAT. Nº</b>	<b>PRODUCT</b>
11207057	LINCOMYCIN 15 µg
11207273	LINCOMYCIN 2 µg
11207274	LINCOMYCIN 30 µg
11207275	LINCOMYCIN/NEOMYCIN 75 µg
11207276	LINCOMYCIN/SPECTINOMYCIN 109 µg
11207122	LINEZOLID 10 µg
11207121	LINEZOLID 30 µg
11207277	LINEZOLID 5 µg
11207123	LOMEFLOXACIN 10 µg
11207278	LOMEFLOXACIN 30 µg
11207279	MARBOFLOXACIN 5 µg
11207058	MECILLINAM 10 µg
11207280	MECILLINAM 25 µg
11207059	MEROPENEM 10 µg
11207281	METHICILLIN 10 µg
11207282	METHICILLIN 30 µg
11207283	METHICILLIN 5 µg
11207284	METRONIDAZOLE 10 µg
11207285	METRONIDAZOLE 2,5 µg
11207286	METRONIDAZOLE 30 µg
11207287	METRONIDAZOLE 4 µg
11207124	METRONIDAZOLE 5 µg
11207288	METRONIDAZOLE 50 µg
11207289	METRONIDAZOLE 80 µg
11207126	MEZLOCILLIN 30 µg
11207125	MEZLOCILLIN 75 µg
11207060	MICONAZOLE 10 µg

11207290	MICONAZOLE 50 µg
11207291	MINOCYCLINE 25 µg
11207061	MINOCYCLINE 30 µg
11207127	MOXALACTAM 30 µg
11207292	MOXIFLOXACIN 1 µg
11207062	MOXIFLOXACIN 5 µg
11207293	MUPIROCIN 20 µg
11207129	MUPIROCIN 200 µg
11207128	MUPIROCIN 5 µg
11207130	NAFCILLIN 1 µg
11207063	NALIDIXIC ACID 30 µg
11207064	NEOMYCIN 30 µg
11207294	NEOMYCIN 5 µg
11207295	NEOMYCIN B 10 µg
<b>CAT. N°</b>	<b>PRODUCT</b>
11207296	NETILMICIN 10 µg
11207065	NETILMICIN 30 µg
11207297	NITROCEFIM
11207131	NITROFURANTOIN 100 µg
11207298	NITROFURANTOIN 200 µg
11207066	NITROFURANTOIN 300 µg
11207299	NITROFURANTOIN 50 µg
11207132	NITROFURAZONE 100 µg
11207300	NITROXOLINE 20 µg
11207301	NITROXOLINE 30 µg
11207067	NORFLOXACIN 10 µg
11207302	NORFLOXACIN 2 µg
11207303	NORFLOXACIN 30 µg
11207133	NORFLOXACIN 5 µg
11207304	NOVOBIOCIN 10 µg
11207305	NOVOBIOCIN 30 µg
11207068	NOVOBIOCIN 5 µg
11207306	NOVOBIOCIN/PENICILLIN 40 µg
11207069	NYSTATIN 100 U
11207307	O129 10 µg
11207308	O129 150 µg
11207070	OFLOXACIN 10 µg
11207309	OFLOXACIN 2 µg
11207071	OFLOXACIN 5 µg
11207310	OLEANDOMYCIN 15 µg
11207072	ONPG
11207073	OPTOCHIN 5 µg
11207311	ORBIFLOXACIN 10 µg
11207074	OXACILLIN 1 µg
11207312	OXACILLIN 10 µg
11207313	OXACILLIN 5 µg
11207146	OXIDASE DISC
11207075	OXIDASE STRIP 50 STRIPS
11207314	OXOLINIC ACID 2 µg
11207315	OXYTETRACYCLINE 30 µg
11207316	PAROMOMYCIN 10 µg
11207076	PEFLOXACIN 5 µg
11207134	PENICILLIN G 1 U
11207317	PENICILLIN G 1.5 U
11207077	PENICILLIN G 10 U
11207318	PENICILLIN G 2 U
<b>CAT. N°</b>	<b>PRODUCT</b>
11207319	PENICILLIN G 5 U
11207320	PENICILLIN V 10 U
11207321	PIMARICIN 10 µg
11207322	PIPEMIDIC ACID 20 µg
11207323	PIPEMIDIC ACID 30 µg
11207078	PIPERACILLIN 100 µg
11207135	PIPERACILLIN 30 µg
11207324	PIPERACILLIN 75 µg
11207079	PIPERACILLIN/TAZOBACTAM 110 µg
11207136	PIPERACILLIN/TAZOBACTAM 36 µg
11207325	PIPERACILLIN/TAZOBACTAM 40 µg
11207326	PIPERACILLIN/TAZOBACTAM 85 µg
11207327	PIRLIMYCIN 2 µg
11207328	POLYMYXIN B 100 U
11207080	POLYMYXIN B 300 U
11207329	POLYMYXIN B 50 U
11207330	POSACONAZOLE 5 µg
11207331	PRISTINAMYCIN 15 µg
11207332	PYR DISC
11207333	PYR 50 STRIPS
11207334	RIFAMPIN (RIFAMPICIN) 15 µg
11207335	RIFAMPIN (RIFAMPICIN) 2 µg
11207336	RIFAMPIN (RIFAMPICIN) 30 µg
11207081	RIFAMPIN (RIFAMPICIN) 5 µg
11207337	RIFAMYCIN SV 30 µg



11207338	RIFAXIMIN 40 µg
11207339	ROXITHROMYCIN 15 µg
11207340	ROXITHROMYCIN 30 µg
11207341	SAROFLOXACIN 5 µg
11207342	SISOMYCIN 10 µg
11207343	SODIUM POLYANETHOL SULFONATE
11207344	SPARFLOXACIN 10 µg
11207138	SPARFLOXACIN 5 µg
11207345	SPECTINOMYCIN 10 µg
11207082	SPECTINOMYCIN 100 µg
11207346	SPECTINOMYCIN 25 µg
11207139	SPIRAMYCIN 10 µg
11207347	SPIRAMYCIN 100 µg
11207348	SPIRAMYCIN 30 µg
11207083	STREPTOMYCIN 10 µg
11207349	STREPTOMYCIN 25 µg
<b>CAT. Nº</b>	<b>PRODUCT</b>
11207084	STREPTOMYCIN 300 µg
11207140	STREPTOMYCIN 500 µg
11207350	SULFADIAZINE 100 µg
11207351	SULFADIAZINE 300 µg
11207352	SULFADIAZINE/TRIMETHOPRIM 30 µg
11207353	SULFATHIAZOLE 300 µg
11207141	SULFISOXAZOLE 250 µg
11207354	SULFISOXAZOLE 30 µg
11207355	SULFISOXAZOLE 300 µg
11207356	SULPHAMETHOXAZOLE 100 µg
11207357	SULPHAMETHOXAZOLE 200 µg
11207358	SULPHAMETHOXAZOLE 25 µg
11207359	SULPHAMETHOXAZOLE 300 µg
11207360	SULPHAMETHOXAZOLE 50 µg
11207088	TEICoplanin 30 µg
11207089	TELITHROMYCIN 15 µg
11207143	TEMOCILLIN 30 µg
11207361	TERBINAFINE 30 µg
11207362	TETRACYCLINE 10 µg
11207090	TETRACYCLINE 25 µg
11207091	TETRACYCLINE 30 µg
11207363	THIAMPHENICOL 30 µg
11207092	TICARILLIN 75 µg
11207144	TICARILLIN/CLAVULANIC ACID 85 µg
11207093	TIGECYCLINE 15 µg
11207364	TILMICOSIN 15 µg
11207094	TOBRAMYCIN 10 µg
11207365	TOBRAMYCIN 30 µg
11207150	TRIGGER (SINGLE DISPENSER)
11207366	TRIMETHOPRIM 1,25 µg
11207367	TRIMETHOPRIM 10 µg
11207368	TRIMETHOPRIM 2,5 µg
11207046	TRIMETHOPRIM 25 µg
11207369	TRIMETHOPRIM 30 µg
11207370	TRIMETHOPRIM 5 µg
11207042	TRIMETHOPRIM/SULPHAMETHOXAZOL 25 µg
11207371	TRIPLE SULPHONAMIDES 1000 µg
11207372	TRIPLE SULPHONAMIDES 250 µg
11207373	TRIPLE SULPHONAMIDES 300 µg
11207374	TULATHROMYCIN 30 µg
11207375	TYLOSIN 15 µg
11207376	TYLOSIN 30 µg
<b>CAT. Nº</b>	<b>PRODUCT</b>
11207377	TYLOSIN 60 µg
11207378	V FACTOR DISC

11207379	VANCOMYCIN 10 µg
11207145	VANCOMYCIN 30 µg
11207380	VANCOMYCIN 5 µg
11207381	VIRGINAMYCIN 15 µg
11207382	VORICONAZOLE 1 µg
11207159	X + V FACTOR DISC
11207160	X FACTOR DISC

## MIC Strips

CAT. Nº	PRODUCT
7500	Amikacin (0.016-256)
7501	Amphotericin B (antifungal)(0.002-32)
7502	Ampicillin (0.016-256)
7503	Ampicillin/sulbactam (0.016-256)
7504	Amoxicillin/clavulanic acid (0.016-256)
7505	Azithromycin (0.016-256)
7506	Aztreonam (0.016-256)
7507	Bacitracin (0.016-256)
7508	Cefaclor (0.016-256)
7509	Cefazolin (0.016-256)
7510	Cefepime (0.016-256)
7511	Cefixime (0.016-256)
7512	Cefoperazone/sulbactam (0.016-256)
7513	Cefotaxime (0.002-32)
7514	Cefotetan (0.016-256)
7515	Cefoxitin (0.016-256)
7516	Cefpirome (0.016-256)
7517	Cefpodoxime (0.016-256)
7518	Ceftazidime (0.016-256)
7519	Ceftibuten (0.002-32)
7520	Ceftizoxime (0.002-32)
7521	Ceftriaxone (0.002-32)
7522	Cefuroxime (0.016-256)
7523	Cephalothin (0.016-256)
7524	Chloramphenicol (0.016-256)
7525	Ciprofloxacin (0.002-32)
7526	Clarithromycin (0.016-256)
7527	Clindamycin (0.016-256)
CAT. Nº	PRODUCT
7528	Colistin (0.016-256)
7529	Daptomycin (0.016-256)
7530	Doripenem (0.002-32)
7531	Doxycycline (0.016-256)
7532	Enrofloxacin (0.002-32)
7533	Ertapenem (0.002-32)
7534	Erythromycin (0.016-256)
7535	Fusidic acid (0.016-256)
7536	Fluconazole (antifungal) (0.016-256)
7537	Gatifloxacin (0.002-32)
7538	Gentamicin (0.016-256)
7539	Imipenem (0.002-32)
7540	Itraconazole (antifungal) (0.002-32)
7541	Kanamycin (0.016-256)
7542	Ketoconazole (antifungal) (0.002-32)
7543	Levofloxacin (0.002-32)
7544	Linezolid (0.016-256)
7545	Meropenem (0.002-32)
7546	Mecillinam (0.016-256)
7547	Minocycline (0.016-256)
7548	Moxifloxacin (0.002-32)
7549	Nalidixic acid (0.016-256)
7550	Netilmicin (0.016-256)
7551	Nitrofurantoin (0.032-512)
7552	Norfloxacin (0.016-256)
7553	Ofloxacin (0.002-32)
7554	Oxacillin (0.016-256)
7555	Penicillin (0.016-256)
7556	Piperacillin (0.016-256)
7557	Piperacillin/tazobactam (Antifungal) (0.016-256)
7558	Posaconazole (0.002-32)
7559	Rifampicin (0.002-32)
7560	Streptomycin (0.016-256)
7561	Teicoplanin (0.016-256)
7562	Tetracycline (0.016-256)
7563	Ticarcillin/clavulanic acid (0.016-256)
7564	Tigecycline (0.016-256)
7565	Tobramycin (0.016-256)
7566	Trimethoprim (0.002-32)
7567	Trimethoprim/sulfamethoxazole (0.002-32)
7568	Vancomycin (0.016-256)

## Product List B

### A. MICROBIOLOGY

#### 1. Dehydrated Culture Media

\* Supplement price is not included within DCM price

1.1. General Uses			
CAT. Nº	Supplement to be added	PRODUCT	PACK SIZE
1252		A1 MEDIUM	500 grams
1391		ACETAMIDE AGAR	500 grams
1211		ACETAMIDE BROTH	500 grams
1155		ACETAMIDE BROTH BASE UNE-EN 12780, EN ISO 16266	500 grams
2017		ACETAMIDE BROTH UNE-EN 12780, EN ISO 16266	500 grams
1192		ACETATE DIFFERENTIAL AGAR	500 grams
1459		ACTINOMYCETE ISOLATION AGAR GLYCEROL	500 grams
2022		AGAR TEST PH 6,0	500 grams
2023		AGAR TEST PH 7,2	500 grams
2024		AGAR TEST PH 8,0	500 grams
1370	6052	AEROMONAS AGAR BASE (RYAN)	500 grams
2002		ALICYCLOBACILLUS DETECTION AGAR	500 grams
1535		AMIES TRANSPORT MEDIUM WITH CHARCOAL	500 grams
1530		AMIES TRANSPORT MEDIUM WITHOUT CHARCOAL	500 grams
1520		ANTIBIOTIC MEDIUM Nº 1 (SEED AGAR) USP	500 grams
1002		ANTIBIOTIC MEDIUM Nº 2 (BASE AGAR) USP	500 grams
1534		ANTIBIOTIC MEDIUM Nº 3 USP	500 grams
1523		ANTIBIOTIC MEDIUM Nº 4	500 grams
1524		ANTIBIOTIC MEDIUM Nº 5 (STREPTOMYCIN TEST AGAR) USP	500 grams
1004		ANTIBIOTIC MEDIUM Nº 8 (BASE AGAR WITH LOW pH) USP	500 grams
1537		ANTIBIOTIC MEDIUM Nº 10 EUR. PHARMA.	500 grams
1528		ANTIBIOTIC MEDIUM Nº 11 (NEOMYCIN TEST AGAR)	500 grams
1525		ANTIBIOTIC MEDIUM Nº 12	500 grams
1386		ANTIBIOTIC MEDIUM Nº 23	500 grams
2049		APT AGAR	500 grams
2067		APT BROTH	500 grams
1207		ASPARAGINE BROTH	500 grams
1422		AZIDE DEXTROSE BROTH	500 grams
1124	6021/5152	BACILLUS CEREUS SELECTIVE AGAR BASE	500 grams
1343	6021	BACILLUS CEREUS SELECTIVE AGAR BASE (MYP) ISO 7932	500 grams
2027		BACTEROIDES BILE ESCULIN AGAR	500 grams
1319	6024	BAIRD PARKER AGAR BASE (RPF) EN ISO 6888, FDIS 6888-2	500 grams
2053		BAT BROTH	500 grams
1051		B.C.P. AGAR	500 grams
1320		B.C.P GLUCOSE AGAR ISO 21528-2	500 grams
2009		B.C.P GLUCOSE BROTH	500 grams
1359		BILE ESCULIN AZIDE BROTH	500 grams
1372		BILE ESCULIN AZIDE AGAR	500 grams
1005		BILE ESCULIN AZIDE AGAR ISO 7899-2	500 grams
1119		BLOOD AGAR BASE Low pH	500 grams
1441	6070	BOLTON SELECTIVE ENRICHMENT BROTH BASE ISO 10272	500 grams
1107	6015	BORDET GENGOU AGAR BASE	500 grams
1490		BORDET GENGOU AGAR BASE with CHARCOAL	500 grams
1331		BRAIN HEART INFUSION BROTH ISO 6888-1	500 grams
2006		BRETTANOMYCESS AGAR	500 grams
2005		BRETTANOMYCESS SELECTIVE BROTH	500 grams
1078		BRILLIANT GREEN AGAR EUR. PHARMA. & USP	500 grams
1143		BRILLIANT GREEN AGAR ISO 6579	500 grams
1366		BRILLIANT GREEN AGAR W/SULFADIAZINE	500 grams
1010		BRILLIANT GREEN BILE AGAR	500 grams
1228		BRILLIANT GREEN BILE BROTH 2% ISO 4831, 4832	500 grams
1221		BRILLIANT GREEN SELENITE BROTH	500 grams
1219		BRILLIANT GREEN SELENITE BROTH II	500 grams
1253		BRILLIANT GREEN TETRATHIONATE BILE BROTH EUR. PHARMA.	500 grams
1223		BRUCELLA BROTH	500 grams
1374	6060	BRUCELLA MEDIUM BASE	500 grams
1451		BPRM BROTH BASE ISO 10705-4	500 grams
1247		BRYANT & BURKEY BASE BROTH (modified with resazurine)	500 grams
1402		BUFFERED PEPTONE WATER ISO 6579, 22964, 6887, DIN 10181, 10160	500 grams
1401		BUFFERED PEPTONE WATER EUR. PHARMA.	500 grams
1271		BUFFERED PEPTONE WATER II	500 grams
1599		BUFFERED PEPTONE WATER III	500 grams
1406		BUFFERED SALINE PEPTONE WATER	500 grams
1347	6032	BURKHOLDERIA CEPACIA AGAR BASE	500 grams
1184		BUTI MEDIUM	500 grams
1069		CALCIUM CASEINATE AGAR	500 grams

1129	6053	CAMPYLOBACTER AGAR BASE (BLOOD FREE)	500 grams
1342		CARBOHYDRATE BROTH BASE ISO 11290	500 grams
1529		CARY BLAIR MEDIUM	500 grams
1333		C.E.M.O. Agar	500 grams
1017		CHAPMAN STONE AGAR	500 grams
1301		CHLORAMPHENICOL AGAR (IGC AGAR) ISO 7954	500 grams
1303		CLED AGAR WITH ANDRADE'S INDICATOR	500 grams
1447		CLOSTRIDIUM DIFFICILE AGAR BASE	500 grams
1132	6073	CLOSTRIDIUM PERFRINGES AGAR BASE (m-CP)	500 grams
1229		COLUMBIA BROTH	500 grams
1152		COLUMBIA CNA AGAR	500 grams
1164		CORN MEAL AGAR	500 grams
1015		CZAPEK DOX AGAR MODIFIED	500 grams
1250		CZAPEK DOX BROTH MODIFIED	500 grams
1025		DESOXYCHOLATE LACTOSE AGAR	500 grams
1420		DEV LACTOSE PEPTONE BROTH	500 grams
1021		DEXTROSE AGAR	500 grams
1203		DEXTROSE BROTH (GLUCOSE BROTH)	500 grams
1146		DEXTROSE TRYPTONE AGAR W/ STARCH	500 grams
2028		DNASE TEST AGAR with toluidine blue	500 grams
1161		DICHLORAN GLYCEROL AGAR (DG18) ISO 21527-2	500 grams
1416		DIFFERENTIAL REINFORCED CLOSTRIDIAL BROTH	500 grams
1522		EC MEDIUM ISO 7251	500 grams
1362		EE BROTH ISO 21528-1	500 grams
1539		ELLIKER MEDIUM	500 grams
1492		E.M.B. BROTH	500 grams
1118		ENDO AGAR BASE	500 grams
1137		ENDO LES AGAR BASE	500 grams
1276		ENDO BROTH BASE	500 grams
1018		ENTEROCOCCUS CONFIRMATORY AGAR	500 grams
1070		ENTEROCOCCUS SELECTION AGAR (ENTEROCOCCOSEL AGAR)	500 grams
1204		ENTEROCOCCUS SELECTIVE BROTH (ENTEROCOCCOSEL BROTH)	500 grams
1574		ESCULIN IRON AGAR	500 grams
1254		E.S.T.Y. BROTH	500 grams
1555		E.S.T.Y. MEDIUM	500 grams
1036		EUGON AGAR	500 grams
2110		EUGON LT 100 BROTH	500 grams
1230		E.V.A BROTH (Ethyl Violet Azide BROTH)	500 grams
1212		EWING MALONATE BROTH MODIFIED	500 grams
1127	6023	FECAL COLIFORMS AGAR BASE (m-FC)	500 grams
1121	6023	FECAL COLIFORMS BROTH BASE	500 grams
1264		FMM BROTH	500 grams
1106	6012/6013/ 6014/6026	G.C. AGAR BASE	500 grams
1526		GELATIN LACTOSE MEDIUM	500 grams
1187		GELYSATE AGAR -PCA w/o sugars	500 grams
1232		GIOLITTI - CANTONI BROTH	500 grams
1287	5208	GIOLITTI - CANTONI BROTH ISO 5944, 6888-3	500 grams
1094		GLUCOSE CHLORAMPHENICOL AGAR	500 grams
1258		GLUCOSE CHLORAMPHENICOL BROTH	500 grams
2036		GRANADA AGAR BASE	500 grams
2026		GYC AGAR	500 grams
2001		HC AGAR BASE	500 grams
1323		HEART INFUSION BROTH	500 grams
1504		INDOLE NITRATE MEDIUM	500 grams
1367		INHIBITORY SUBSTANCES TEST MEDIUM	500 grams
1361	6051	IRGASAN TICARCILLIN POTASSIUM CHLORATE BROTH (ITC) BASE ISO 10273	500 grams
1085		IRON AGAR	500 grams
1559		IRON SULPHITE AGAR ISO 15213	500 grams
1027		K.A.A. CONFIRMATORY AGAR	500 grams
1209		K.A.A. PRESUMPTIVE BROTH	500 grams
1460	6055	KARMALI AGAR BASE ISO 10272	500 grams
1034		KF STREPTOCOCCAL AGAR	500 grams
1101		KF STREPTOCOCCAL AGAR with BCP	500 grams
1346		KF STREPTOCOCCAL BROTH	500 grams
1531		KING A MEDIUM (PSEUDOMONAS P AGAR) USP	500 grams
1532		KING B MEDIUM (PSEUDOMONAS F AGAR) USP	500 grams
1154		KING B MEDIUM UNE-EN 12780 EN ISO 16266	500 grams
1053		KING F.G. AGAR	500 grams
1364		KLIGLER IRON AGAR ISO 10273	500 grams
1200		KOSER CITRATE BROTH	500 grams
1344		LACTOSE AGAR w BROMOTHYMOLO BLUE AND CRYSTAL VIOLET	500 grams
1206		LACTOSE BROTH EUR. PHARMA.	500 grams
1421		LACTOSE BROTH DEV	500 grams
1272		LACTOSE BROTH WITH BROMOCRESOL PURPLE	500 grams

1009		LACTOSE SULFITE BROTH BASE EUR. PHARMA. ISO 7937	500 grams
1309		LAURYL SULFATE AGAR	500 grams
1310		LAURYL SULFATE BROTH ISO 4831	500 grams
1445		LAURYL SULPHATE TRYPTHOSE BROTH MODIFIED (m LST) ISO 22964	500 grams
1311	6022/6025	LEGIONELLA CYE AGAR BASE ISO 11731-2	500 grams
1111		LETHEEN AGAR MODIFIED	500 grams
1389		LIM MEDIUM	500 grams
1133	6003	LISTERIA AGAR BASE OXFORD ISO 11290-1	500 grams
1120	6001/6002	LISTERIA ENRICHMENT BROTH BASE FRASER ISO 11290-1	500 grams
1141	6004	LISTERIA AGAR BASE PALCAM ISO 11290-2	500 grams
1182	6050	LISTERIA FRASER BROTH BASE ISO 11290-1	500 grams
1183	6050	LISTERIA HALF FRASER BROTH BASE ISO 11290-1	500 grams
1142		LIVER AGAR	500 grams
1242		LIVER BROTH	500 grams
1084		LMDA AGAR (Lee's Multi-Differential Agar)	500 grams
1399		LPT DILUTION BROTH	500 grams
1208		LYSINE DECARBOXYLASE BROTH	500 grams
1176		LYSINE DECARBOXYLASE BROTH ISO 6579, 10273, 19250	500 grams
1044		LYSINE IRON AGAR	500 grams
1318		M 17 AGAR	500 grams
1035		MACCONKEY AGAR № 2	500 grams
1098		MACCONKEY AGAR W/O CRYST. VIOL. & W/O SODIUM CHLORIDE	500 grams
1573		MAL AGAR	500 grams
1038		MALT EXTRACT AGAR	500 grams
1245		MALT EXTRACT BROTH	500 grams
1509		MANNITOL NITRATE MOTILITY MEDIUM	500 grams
1487		MANNITOL SALT BROTH	500 grams
1267		MANNITOL TRYPTOPHAN LAURYL SULFATE BROTH	500 grams
1059		MARINE AGAR	500 grams
1217		MARINE BROTH	500 grams
1479		MEVAG MEDIUM	500 grams
2108		m-GREEN YEAST AND MOULD AGAR	500 grams
2043		MIDDLEBROOK AGAR	500 grams
2042	6038	MIDDLEBROOK BROTH	500 grams
1365		MINERALS MODIFIED GLUTAMATE BROTH ISO 16649-3	500 grams
1510		MIO MEDIUM	500 grams
1376		MODIFIED RAPPAPORT SOY VASSILIADIS (M.R.S.V) ISO 6579	500 grams
1112		MOELLER KCN BROTH BASE	500 grams
2116		MOTILITY TEST MEDIUM	500 grams
1202		MOSSEL EE BROTH EUR. PHARMA.	500 grams
1043		M.R.S. AGAR	500 grams
1433		M.R.S. AGAR Low pH ISO 15214	500 grams
1215		M.R.S. BROTH	500 grams
1431		MRS BROTH LOW pH	500 grams
1295		M.R.S. BROTH without DEXTROSE	500 grams
1512		MR-VP MEDIUM	500 grams
1173		MULLER KAUFFMAN BROTH BASE with BRILLIANT GREEN & NOVIOBIOCINE (MKTTN) ISO 6579	500 grams
1072		MYCOBIOTIC AGAR (FUNGAL SELECTIVE AGAR)	500 grams
1438		NOCIVE BREWERS BACTERIA AGAR, MODIFIED	500 grams
1440		NOCIVE BREWERS BACTERIA BROTH, MODIFIED	500 grams
1449		NEUTRALIZING AGAR	500 grams
2003		NEUTRALIZING BROTH	500 grams
1565		NITRATE MOTILITY BASE MEDIUM	500 grams
1281		NITRATE BROTH	500 grams
1314		NUTRIENT AGAR (D.E.V. Regulations)	500 grams
1156		NUTRIENT AGAR UNE-EN 12780, EN ISO 16266	500 grams
1355		NUTRIENT AGAR with SODIUM CHLORIDE ISO 21528-1	500 grams
1251		NUTRIENT BROTH №2	500 grams
1300		NUTRIENT GELATIN	500 grams
2060		OATMEAL AGAR	500 grams
1500		O.F. BASAL MEDIUM	500 grams
1527	6018	O.G.A. MEDIUM (Oxytetracycline Glucose Agar)	500 grams
1307		ORANGE SERUM AGAR	500 grams
1057		OSMOPHILIC AGAR	500 grams
1196		OXACILLIN AGAR BASE	500 grams
1357		PEPTONE WATER WITH LACTOSE ISO 9308-1	500 grams
1275		PHENYLALANINE MALONATE BROTH	500 grams
1115		PHENOL RED BROTH BASE	500 grams
1023		PHENOL RED DEXTROSE AGAR	500 grams
1235		PHENOL RED DEXTROSE BROTH	500 grams
1379		PHENOL RED SALINE LACTOSE BROTH	500 grams
1239		PHENOL RED SUCROSE BROTH	500 grams
1040		PHENYLALANINE AGAR	500 grams
1261		POTATO DEXTROSE BROTH	500 grams

1140	PPLO AGAR BASE w/o CRYSTAL VIOLET	500 grams
1262	PPLO BROTH BASE w/oCRYSTAL VIOLET	500 grams
1337	PRESUNTIVE ID P/ E.COLI 0157 AGAR	500 grams
1153	PSEUDOMONAS CN AGAR BASE UNE-EN 12780 EN ISO 16266	500 grams
1532	PSEUDOMONAS F AGAR (KING B) (USP)	500 grams
1531	PSEUDOMONAS P AGAR (KING A) (USP)	500 grams
1061	RAKA - RAY AGAR BASE	500 grams
1414	RAPPAPORT BROTH EUR. PHARMA.	500 grams
1174	RAPPAPORT SOY BROTH (VASSILIADIS) ISO 6579, 19250	500 grams
1087	REINFORCED CLOSTRIDIAL AGAR	500 grams
1007	REINFORCED CLOSTRIDIAL MEDIUM EUR. PHARMA.	500 grams
1096	ROGOSA SL AGAR	500 grams
1234	ROGOSA SL BROTH	500 grams
1081	ROSE BENGAL AGAR + CHLORAMPHENICOL	500 grams
1160	ROSE BENGAL AGAR + DICHLORAN + CLORAMPHENICOL (DRBC AGAR) ISO 21527-1	500 grams
2035	ROTHER AGAR (Glucose Agar with Azide)	500 grams
1238	ROTHER BROTH (Glucose Broth with Azide)	500 grams
2055	ROSENOW BROTH	500 grams
1166	SABOURAUD DEXTROSE AGAR 2%	500 grams
1134	SABOURAUD DEXTROSE AGAR + CHLORAMPHENICOL EUR. PHARMA.	500 grams
1284	SABOURAUD DEXTROSE BROTH + CHLORAMPHENICOL	500 grams
1088	SABOURAUD DEXTROSE AGAR + CYCLOHEXIMIDE (ACTIDIONE)	500 grams
1205	SABOURAUD DEXTROSE BROTH EUR. PHARMA.	500 grams
1506	SABOURAUD FLUID MEDIUM USP	500 grams
1054	SABOURAUD MALTOSSE AGAR	500 grams
1213	SABOURAUD MALTOSSE BROTH	500 grams
1405	SALINE PEPTONE WATER ISO 6887	500 grams
1186	SALMONELLA SHIGELLA MODIFIED AGAR	500 grams
1360	SALMONELLA SHIGELLA AGAR with DESOXICHOLOATE AND CALCIUM CHLORIDE (SSDC) ISO 10273	500 grams
1463	SALMONELLA SHIGELLA BROTH	500 grams
1413	SAN FRANCISCO MEDIUM	500 grams
1384	SBF BROTH	500 grams
1066	SCHAEGLER AGAR	500 grams
1218	SCHAEGLER BROTH	500 grams
1282	SCHUBERT BROTH	500 grams
1065	SELLERS AGAR	500 grams
1392	SEMISOLID VP MEDIUM (VOGES PROSKAUER)	500 grams
2046	SEMISOLID NUTRIENT AGAR ISO 6579	500 grams
2078	SHIGELLA BROTH ISO 21567	500 grams
1514	5205 SIM MEDIUM	500 grams
1109	SLANETZ-BARTLEY MEDIUM ISO 7899-2	500 grams
1435	SLANETZ-BARTLEY MEDIUM W/O TTC ISO 7899-2	500 grams
1298	SORBITOL PEPTONE BROTH AND BILE SALTS ISO 10273	500 grams
1082	S. P.S AGAR	500 grams
1178	STANDARD COUNT AGAR	500 grams
1056	STANDARD METHODS AGAR (PCA) ISO 4833 & APHA	500 grams
1033	STANDARD METHODS AGAR WITH POWDERED MILK ISO 4833	500 grams
1177	STANDARD NUTRIENT AGAR I	500 grams
1286	STANDARD NUTRIENT BROTH I	500 grams
1032	STAPHYLOCOCCUS AGAR N° 110	500 grams
1518	STUART TRANSPORT MEDIUM	500 grams
1315	SYNCASE BROTH	500 grams
1397	TAT BROTH BASE (CPLP) USP	500 grams
1114	TETRATHIONATE BROTH BASE (MULLER KAUFFMANN) USP	500 grams
1190	TGEA MEDIUM (TRYPTONE GLUCOSE YEAST EXTRACT AGAR)	500 grams
1241	THIOGLYCOLLATE BROTH (NIH, USP)	500 grams
1516	THIOGLYCOLLATE MEDIUM W/O INDICATOR USP	500 grams
1533	THIOGLYCOLLATE USP MEDIUM ISO 7937 EUR. PHARMA.	500 grams
2011	6074 TOS MEDIUM ISO 29981	500 grams
1591	TPY BROTH	500 grams
1172	TRIPLE SUGAR IRON AGAR (T.S.I.) ISO 6579, 19250	500 grams
1003	TRYPTICASEIN DEXTROSE MEDIUM	500 grams
1041	TRYPTICASEIN GLUCOSE EXTRACT AGAR	500 grams
1561	TRYPTICASEIN SOY AGAR (T.S.A.) N°2	500 grams
1189	TRYPTICASEIN SOY BLOOD AGAR BASE	500 grams
1292	TRYPTICASEIN SOY BROTH MODIFIED (m-TSB) ISO 16654	500 grams
1225	TRYPTICASEIN SOT BROTH w/o DEXTROSE	500 grams
1013	TRYPTONE BILE SALTS AGAR ISO 9308-1	500 grams
1138	TRYPTONE SOY AGAR ISO 9308-1	500 grams
1198	T.S.A N° 2 MODIFIED	500 grams
1398	TRYPTONE SOY YEAST EXTRACT AGAR (TSYEA) ISO 11290-1	500 grams
1339	TRYPTONE SOY YEAST EXTRACT BROTH (TSYEB) ISO 11290-1	500 grams
1237	TRYPTOPHAN CULTURE BROTH ISO 9308-1	500 grams
1047	TRYPTOSE AGAR	500 grams

1581		TRYPTOSE AGAR WITHOUT THIAMINE	500 grams
1162		TRYPTOSE BLOOD AGAR BASE	500 grams
1322		TRYPTOSE BROTH	500 grams
1188		TRYPTOSE DEXTROSE AGAR	500 grams
1243		TRYPTOSE PHOSPHATE BROTH	500 grams
1294		TRYPTOSE PHOSPHATE BROTH II	500 grams
1378		TRYPTOSE SULFITE BROTH	500 grams
1075		TSN AGAR	500 grams
1029	6020/5152	TSC AGAR BASE ISO 7937	500 grams
1076	6030	TTC CHAPMAN AGAR ISO 9308-1	500 grams
1562		UNIVERSAL BEER AGAR (UBA MEDIUM)	500 grams
1110		UREA AGAR BASE ISO 6579, 19250	500 grams
2000		UREA AGAR ISO 6579 Pack (Complete medium Base+Agar) ISO 6579, 19250	500 grams
1227	5205	UREA INDOL BROTH ISO 10273	500 grams
1467		UREA INDOLE MOTILITY BROTH	500 grams
1279		UVM-I LISTERIA SELECTIVE ENRICHMENT BROTH, MODIFIED	500 grams
1280		UVM-II LISTERIA SELECTIVE ENRICHMENT BROTH, MODIFIED	500 grams
1410		VANCOMYCIN SCREEN AGAR	500 grams
1380		VEGETABLE PEPTONE BROTH	500 grams
1092		VIOLET RED BILE AGAR WITH GLUCOSE (VRBG) EUR. PHARMA. ISO 21528	500 grams
1093		VIOLET RED BILE AGAR WITH LACTOSE (VRBL) ISO 4832	500 grams
1144		VIOLET RED BILE AGAR + LACTOSE + GLUCOSE (VRBLG) EUR. PHARMA.	500 grams
1079		VOGEL-JOHNSON AGAR	500 grams
1503		WILKINS CHALGREN MEDIUM	500 grams
1568		WILKINS CHALGREN II MEDIUM	500 grams
1026		W.L. DIFFERENTIAL AGAR	500 grams
1086		W.L. NUTRIENT AGAR	500 grams
1316		WORT AGAR	500 grams
1444		WORT BROTH	500 grams
1274		XLD AGAR ISO 6579, 19250, 21567	500 grams
1159	6062	XLT4 AGAR BASE	500 grams
1049		YEAST EXTRACT AGAR ISO 6222	500 grams
1312		YEAST EXTRACT AGAR (FOR MOLDS)	500 grams
1097		YEAST EXTRACT SOY AGAR	500 grams
1268		YEAST EXTRACT SOY BROTH (T.S.B non animal source)	500 grams
1194		YEAST MOLD AGAR	500 grams
2008		YEAST MOLD BROTH	500 grams

Please consult prices for Pack Sizes of 5 - 10 - 25 and 50 Kg drums.

\* Supplement price is not included within DCM price

## 1.2. Chromogenic Media

CAT. Nº	Supplement to be added	PRODUCT	PACK SIZE
1491	6041	E.COLI COLIFORMS CHROMOGENIC AGAR BASE (BOE)	500 grams
2080		E.COLI COLIFORMS CHROMOGENIC AGAR (CCA) ISO 9308	500 grams
1340		E.COLI COLIFORMS CHROMOGENIC MEDIUM	500 grams
2018		E.COLI ENTEROBACTERIA CHROMOGENIC AGAR	500 grams
1285		EC BROTH with MUG	500 grams
1446		ENTEROBACTER SAKAZAKII ISOLATION AGAR CHROMOGENIC (ESIA) ISO 22964	500 grams
2096		LAURYL SULFATE CHROMOGENIC AGAR	500 grams
1465	5205	LAURYL SULFATE CHROMOGENIC BROTH	500 grams
1345	6031/6040	LISTERIA CHROMOGENIC AGAR BASE ISO 11290-1	500 grams
1412		mEI AGAR BASE CHROMOGENIC	500 grams
2050		mEI AGAR BASE CHROMOGENIC, MODIFIED	500 grams
1493		PSEUDOMONAS CHROMOGENIC AGAR	500 grams
1585		STANDARD METHODS CHROMOGENIC AGAR (PCA)	500 grams
1151		TBX CHROMOGENIC AGAR ISO 16649-2,3	500 grams
2054		VIBRIO CHROMOGENIC AGAR	500 grams
1313		VIOLET RED BILE AGAR + MUG	500 grams

Please consult prices for 100-500 - Bulk

## 2. Supplements and Additives

### 2.1. General Uses

CAT. Nº	PRODUCT	PACK SIZE
6052	AMPICILLIN SUPPLEMENT (AEROMONAS)	Box of 10 vials for 500 ml/each
6021	BACILLUS CEREBUS SUPPLEMENT	Box of 10 vials for 500 ml/each
6070	BOLTON SELECTIVE SUPPLEMENT	Box of 10 vials for 500 ml/each
6015	BORDETELLA SUPPLEMENT	Box of 10 vials for 500 ml/each
6017	BRUCELLA SUPPLEMENT	Box of 10 vials for 500 ml/each
6060	MODIFIED BRUCELLA SUPPLEMENT	Box of 10 vials for 500 ml/each
6070	BOLTON SELECTIVE SUPPLEMENT	Box of 10 vials for 500 ml/each
6032	BURKHOLDERIA CEPARIA SUPPLEMENT	Box of 10 vials for 500 ml/each
6064	CEFIXIME TELLURITE (CT) SUPPLEMENT	Box of 10 vials for 500 ml/each

6069	CEFOXITIN - MRSA SUPPLEMENT	Box of 10 vials for 500 ml/each
6036	CFC PSEUDOMONAS SUPPLEMENT	Box of 10 vials for 500 ml/each
6033	C.I.N SUPPLEMENT	Box of 10 vials for 500 ml/each
6061	CLOSTRIDIUM DIFFICILE SUPPLEMENT	Box of 10 vials for 500 ml/each
6020	CLOSTRIDIUM PERFRINGENS SUPPLEMENT (TSC) (D-cycloserine)	Box of 10 vials for 500 ml/each
6053	CCDA SUPPLEMENT (CAMPYLOBACTER BLOOD FREE)	Box of 10 vials for 500 ml/each
6016	CNA (Staph/Strep) SUPPLEMENT	Box of 10 vials for 500 ml/each
6041	E.COLI-COLIFORMS SUPPLEMENT	Box of 10 vials for 500 ml/each
5152	EGG YOLK EMULSION	100 ml. flask
6038	ENRICHMENT ADC SUPPLEMENT	100 ml flask
6037	ENRICHMENT OADC SUPPLEMENT	100 ml flask
6042	ESBL SUPPLEMENT	Box of 10 vials for 500 ml/each
6023	FECAL COLIFORMS SUPPLEMENT	Box of 10 vials for 500 ml/each
6050	FERRIC AMMONIUM CITRATE SUPPLEMENT	Box of 10 vials for 500 ml/each
6001	FRASER LISTERIA SELECTIVE SUPPLEMENT (for 2,5 liters of medium)	Box of 2x5 vials for 500 ml/pair vials
6002	HALF FRASER LISTERIA SELECTIVE SUPPLEMENT (for 2,5 liters of medium)	Box of 2x5 vials for 500 ml/pair vials
6051	ITC SUPPLEMENT	Box of 10 vials for 480 ml/each
6055	KARMALI SUPPLEMENT	Box of 10 vials for 500 ml/each
5205	KOVAC'S REAGENT	100 ml. flask
6044	KPC SUPPLEMENT	Box of 10 vials for 500 ml/each
6012	LCAT SUPPLEMENT	Box of 10 vials for 500 ml/each
6022	LEGIONELLA BCYE GROWTH SUPPLEMENT	Box of 10 vials for 90 ml/each
6025	LEGIONELLA GVPC SUPPLEMENT	Box of 10 vials for 500 ml/each
6040	LISTERIA SELECTIVE SUPPLEMENT	Box of 10 vials for 500 ml/each
6031	LISTERIA LIPASE C SUPPLEMENT	Box of 10 vials for 500 ml/each
6074	MUP SUPPLEMENT	Box of 10 vials for 500 ml/each
6018	OGA SUPPLEMENT	Box of 10 vials for 500 ml/each
6068	OXACILLIN AND POLIMIXIN B SELECTIVE SUPPLEMENT	Box of 10 vials for 500 ml/each
6003	OXFORD LISTERIA SELECTIVE SUPPLEMENT (for 5 liters of medium)	Box of 10 vials
6004	PALCAM LISTERIA SELECTIVE SUPPLEMENT (for 5 liters of medium)	Box of 10 vials
6011	POLYENRICHMENT SUPPLEMENT	Box of 2x5 vials for 500 ml/pair vials
6071	POLYENRICHMENT + CYSTEINE +CYSTINE SUPPLEMENT	Box of 10 vials for 500 ml/each
5208	POTASIAM TELLURITE 3,5%	100 ml. flask
6019	PRESTON CAMPYLOBACTER SUPPLEMENT	Box of 10 vials for 500 ml/each
6024	R.P.F. SUPPLEMENT	Box of 10 vials for 100 ml/each
6043	SALMONELLA CHROMOGENIC SUPPLEMENT	Box of 10 vials for 500 ml/each
5129	TELLURITE EGG YOLK EMULSION	100 ml. flask
6034	TINSDALE ENRICHMENT SUPPLEMENT	Box of 20 tubes for 15 ml/each
6030	TTC 1% SUPPLEMENT	Box 10 vials (1 vial / 500 ml of medium)
6014	V.C.A.T. SUPPLEMENT	Box of 10 vials for 500 ml/each
6013	V.C.N. SUPPLEMENT	Box of 10 vials for 500 ml/each
6026	V.C.N.T. SUPPLEMENT	Box of 10 vials for 500 ml/each
6073	M-CP SUPPLEMENT	Box of 3 x 10 vials. Each three vials for 500 ml of medium
6062	XLT4 SUPPLEMENT	100 ml. flask

## 2.2. Big Volume Supplements

CAT. Nº	PRODUCT	PACK SIZE
6009-2L	C BLASER SUPPLEMENT	Box of 10 vials for 2 liters/each
6016-2L	CNA SUPPLEMENT	Box of 10 vials for 2 liters/each
6022-0L	LEGIONELLA BCYE GROWTH SUPPLEMENT	Box of 10 vials for 500 ml/each
6040-5L	LISTERIA CHROMOGENIC SELECTIVE SUPPLEMENT	Box of 10 flask for 5000 ml/each
6031-5L	LIPASE C SUPPLEMENT	Box of 10 flask for 5000 ml/each
6011-5L	POLYENRICHMENT SUPPLEMENT	Box of 5x2 vials for 5 Liters/pair vials
6014-2L	V.C.A.T. SUPPLEMENT	Box of 10 vials for 2 liters/each
6013-2L	V.C.N. SUPPLEMENT	Box of 10 vials for 2 liters/each
6026-2L	V.C.N.T. SUPPLEMENT	Box of 10 vials for 2 liters/each

## 3. Prepared Culture Media

\* Minimum order 5 Boxes

### 3.1. Prepared in Plates (90 mm)

CAT. Nº	PRODUCT	PACK SIZE
897	BAIRD PARKER RPF AGAR ISO 6888-2	20 unit box
920	BIGGY AGAR	20 unit box
937	BRAIN HEART INFUSION AGAR (BHI AGAR)	20 unit box
915	BRIGHT GREEN AGAR EUR. PHARMA. USP	20 unit box
927	CHAPMAN STONE AGAR	20 unit box
896	E.COLI - COLIFORMS CHROMOGENIC AGAR	20 unit box
949	ENDO LES AGAR	20 unit box
951	FECALS COLIFORMS AGAR	20 unit box
979	LB AGAR + AMPICILLIN	20 unit box
895	LEGIONELLA AGAR without CYSTEINE	20 unit box
855	LEGIONELLA BCYE/GVPC AGAR ISO 11731-2	20 unit box



919	LETHEEN AGAR MODIFIED	20 unit box
894	LISTERIA CHROMOGENIC AGAR ISO 11290-1	20 unit box
893	mEI CHROMOGENIC AGAR	20 unit box
902	NUTRITIVE AGAR ISO 6579, 10273, 19250	20 unit box
954	OXFORD AGAR ISO 11290-1	20 unit box
955	PALCAM AGAR ISO 11290-1	20 unit box
950	ROSE BENGAL AGAR	20 unit box
914	SABORAUD DEXTROSE AGAR + CHLORAMPHENICOL + GENTAMICINE	20 unit box
946	SLANETZ-BARTLEY AGAR ISO 7899	20 unit box
903	STANDARD METHODS AGAR (PCA) ISO 4833	20 unit box
890	TBX CHROMOGENIC AGAR ISO 16649-2,3	20 unit box
928	VOGEL JOHNSON AGAR	20 unit box
911	VRBG AGAR EUR. PHARMA. ISO 21528	20 unit box
910	VRBL AGAR ISO 4832	20 unit box

### 3.2. Ready To Use: Contact & Water Plates, Dip Slides

\* Minimum order 5 Boxes

#### Pronarodac Plate (Contact Paltes 60 mm)

CAT. Nº	PRODUCT	PACK SIZE
4539	BILE ESCULIN AGAR ISO 7899-2	Box of 20 units (4 Blister x 5 units each)
4529	BENGAL ROSE AGAR + CHLORAMPHENICOL	Box of 20 units (4 Blister x 5 units each)
4527	CETRIMIDE AGAR EUR. PHARMA.	Box of 20 units (4 Blister x 5 units each)
4523	MACCONKEY AGAR EUR. PHARMA. ISO 21567	Box of 20 units (4 Blister x 5 units each)
4526	MANNITOL SALT AGAR (CHAPMAN AGAR)	Box of 20 units (4 Blister x 5 units each)
4521	STANDARD METHODS AGAR (PCA) ISO 4833	Box of 20 units (4 Blister x 5 units each)
4536	STANDARD METHODS AGAR (PCA) with CHARCOAL	Box of 20 units (4 Blister x 5 units each)
4522	SABORAUD DEXTROSE AGAR EUR. PHARMA.	Box of 20 units (4 Blister x 5 units each)
4528	SABORAUD DEXTROSE AGAR + CHLORAMPHENICOL	Box of 20 units (4 Blister x 5 units each)
4520	TRYPTICASEIN SOY AGAR (TSA) EUR. PHARMA.	Box of 20 units (4 Blister x 5 units each)
4525	TSA LETHEEN AGAR	Box of 20 units (4 Blister x 5 units each)
4524	VIOLET RED BILE AGAR with GLUCOSE (VRBG) EUR. PHARMA. ISO 21528	Box of 20 units (4 Blister x 5 units each)
4532	VIOLET RED BILE AGAR with LACTOSE (VRBL) ISO 4832	Box of 20 units (4 Blister x 5 units each)

#### Flexible Pronacultures (Dip Slides)

\* Minimum order 5 Boxes

CAT. Nº	PRODUCT	PACK SIZE
4509	CLED AGAR - MACCONKEY AGAR EUR. PHARMA. ISO 21567	Box of 20 units
4512	PCA	Box of 20 units
4506	PCA - BENGAL ROSE + CHLORAMPHENICOL	Box of 20 units
4518	PCA - TSA LETHEEN	Box of 20 units
4517	PCA - VRBG	Box of 20 units
4510	PCA - VRBL	Box of 20 units
4552	PCA with CHARCOAL	Box of 20 units
4513	SABORAUD DEXTROSE AGAR	Box of 20 units
4540	SABORAUD DEXTROSE AGAR + CHLORAMPHENICOL	Box of 20 units
4514	TSA	Box of 20 units
4511	VIOLET RED BILE AGAR with GLUCOSE (VRBG)	Box of 20 units
4548	VIOLET RED BILE AGAR with LACTOSE (VRBL)	Box of 20 units

#### Plates for Water Quality Control (55 mm)

\* Minimum order 5 Boxes

CAT. Nº	PRODUCT	PACK SIZE
4701	BILE ESCULIN AGAR with AZIDE ISO 7899-2	Box of 20 units (4 Blister x 5 units each)
4704	CETRIMIDE AGAR EUR. PHARMA.	Box of 20 units (4 Blister x 5 units each)
4709	CLOSTRIDIUM PERFRINGES AGAR (m-CP) BOE	Box of 20 units (4 Blister x 5 units each)
4720	ENDO LES AGAR	Box of 20 units (4 Blister x 5 units each)
4722	FECAL COLIFORMS AGAR	Box of 20 units (4 Blister x 5 units each)
4723	M-GREEN AGAR	Box of 20 units (4 Blister x 5 units each)
4716	MANNITOL SALT AGAR (CHAPMAN AGAR) EUR. PHARMA.	Box of 20 units (4 Blister x 5 units each)
4724	PSEUDOMONAS CN AGAR (UNE-EN 12780 EN ISO 16266)	Box of 20 units (4 Blister x 5 units each)
4711	RZA AGAR EUR. PHARMA.	Box of 20 units (4 Blister x 5 units each)
4714	SABOURAUD DEXTROSE AGAR EUR. PHARMA.	Box of 20 units (4 Blister x 5 units each)
4710	SLANETZ-BARTLEY MEDIUM ISO 7899-2	Box of 20 units (4 Blister x 5 units each)
4706	STANDARD METHODS AGAR (PCA) APHA ISO 4833	Box of 20 units (4 Blister x 5 units each)
4712	SPS AGAR	Box of 20 units (4 Blister x 5 units each)
4705	TRYPTONE BILE SALTS AGAR (TBA) ISO 9308-1	Box of 20 units (4 Blister x 5 units each)
4707	TRYPTONE SOY AGAR ISO 9308-1	Box of 20 units (4 Blister x 5 units each)
4702	TTC CHAPMAN AGAR ISO 9308-1	Box of 20 units (4 Blister x 5 units each)
4703	YEAST EXTRACT AGAR ISO 6222	Box of 20 units (4 Blister x 5 units each)

### 3.3. Prepared in Flasks

\* Minimum order 5 Boxes

CAT. Nº	PRODUCT	PACK SIZE
---------	---------	-----------

5180	BUFFERED PEPTONE WATER EUR. PHARMA.	12 x 100 ml flask
5153	BUFFERED PEPTONE WATER ISO 6579, 22964, 6887, 19250	12 x 100 ml flask
5171	BUFFERED PEPTONE WATER	12 x 90 ml. flask
5020	BUFFERED PEPTONE WATER ISO 6579, 22964, 6887, 19250	10 x 225 ml flask
4630	BUFFERED PEPTONE WATER ISO 6579, 22964, 6887, 19250	1000 ml flask
5103	ENTEROCOCCUS CONFIRMATORY AGAR	12 x 100 ml flask
5109	SABOURAUD DEXTROSE AGAR+CYCLOHEXIMIDE (ACTIDIONE)	12 x 100 ml flask
5101	SIMMONS CITRATE AGAR ISO 10273	12 x 100 ml flask
5115	STANDARD METHODS AGAR (P.C.A.) APHA & ISO 4833	12 x 100 ml flask
5167	T.S.B. LETHEEN MODIFIED	10 x 45 ml flask
5163	T.S.B. LETHEEN MODIFIED	12 x 90 ml flask
5158	VIOLET RED BILE AGAR WITH GLUCOSE EUR.PHARMA, ISO 21528	12 x 100 ml flask
5161	VIOLET RED BILE AGAR WITH LACTOSE ISO 4832	12 x 100 ml flask
5023	FRASER LISTERIA ENRICHMENT BROTH ISO 11290	10 x 225 ml flask
5022	HALF FRASER LISTERIA ENRICHMENT ISO 11290	10 x 225 ml flask

### 3.4. Prepared in Tubes

\* Minimum order 5 Boxes

#### Media for General Use

CAT. Nº	PRODUCT	PACK SIZE
4223	GLUCOSE BROTH	Box of 20 tubes
4250	BUFFERED PEPTONE WATER ISO 6579, 22964, 6887, 19250	Box of 20 tubes

#### Selective and Identification Media

\* Minimum order 5 Boxes

CAT. Nº	PRODUCT	PACK SIZE
4010	BILE ESCULINE AZIDE AGAR ISO 7899 - 2	Box of 20 tubes
4213	BRILLIANT GREEN BILE BROTH 2% (with Durham tube) ISO 4831, 4832	Box of 20 tubes
4265	EC MEDIUM ISO 7251	Box of 20 tubes
4228	GIOLITTI - CANTONI BROTH	Box of 20 tubes
4208	LACTOSE BROTH EUR. PHARMA.	Box of 20 tubes
4039	LAURYL SULFATE BROTH ISO 4831	Box of 20 tubes
4263	S.P.S. AGAR	Box of 20 tubes
4212	UREA INDOL BROTH ISO 10273	Box of 20 tubes
4024	FRASER LISTERIA ENRICHMENT BROTH ISO 11290 -1	Box of 20 tubes

#### Media for the Isolation, Identification and Maintenance of Fungi

\* Minimum order 5 Boxes

CAT. Nº	PRODUCT	PACK SIZE
4216	SABOURAUD DEXTROSE AGAR + CYCLOHEX.(ACTIDIONE) EUR. PHARMA.	Box of 20 tubes

#### Special Media

\* Minimum order 5 Boxes

CAT. Nº	PRODUCT	PACK SIZE
4030	MODIFIED LETHEEN AGAR	Box of 20 tubes

#### Trichomone Media

\* Minimum order 5 Boxes

CAT. Nº	PRODUCT	PACK SIZE
4220	ROIRON MEDIUM (2,5 ml)	Box of 20 tubes

#### Differentiation of Enterobacteriaceae by enzymatic and biochemical reactions

CAT. Nº	PRODUCT	PACK SIZE
1270010	EnteroTest ID	Box of 20 tubes

## 4. Bacteria Identification

### 4.1. Stains

CAT. Nº	PRODUCT	PACK SIZE
4600	GRAM STAIN 1) OXALATE CRYSTAL VIOLET SOLUTION 2) LUGOL 3) ACETONE ETHANOL DECOLORANT 4) SAFRANIN SOLUTION	Kit 4 x 250 ml. flasks
4622	GENTIAN VIOLET	1 Liter flask
4604	LUGOL	4 x 250 ml flasks
4612	LUGOL	1 Liter flask
4602	OXALATE CRYSTAL VIOLET SOLUTION	4 x 250 ml flasks
4610	OXALATE CRYSTAL VIOLET SOLUTION	1 Liter flask
4608	SAFRANIN SOLUTION	4 x 250 ml flasks

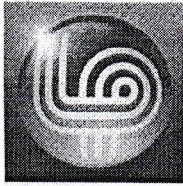
4616	SAFRANIN SOLUTION	1 Liter flask
------	-------------------	---------------

#### 4.2. Mycobacteria

CAT. Nº	PRODUCT	PACK SIZE
4647	AURAMIDE SOLUTION	1 Liter flask
4652	AURAMIDE - RODAMIDE	4 x 250 ml flasks
4653	AURAMIDE - RODAMIDE	1 Liter flask
4609	CHLORHIDRIC ALCOHOL	4 x 250 ml flasks
4611	CHLORHIDRIC ALCOHOL	1 Liter flask
4648	PERMANGANATE STAIN	4 x 250 ml flasks
4649	PERMANGANATE STAIN	1 Liter flask
4650	THIAZINE RED STAIN	4 x 250 ml flasks
4651	THIAZINE RED STAIN	1 Liter flask

#### 4.3. Ziehl Neelsen Stain (Mycobacteria)

CAT. Nº	PRODUCT	PACK SIZE
4606	ACETONE ETHANOL DECOLORANT	4 x 250 ml flasks
4614	ACETONE ETHANOL DECOLORANT	1 Liter flask
4618	FENICADE FUCHSINE	1 Liter flask
4607	FENICADE FUCHSINE	4 x 250 ml flasks
4601	METHILENE BLUE	4 x 250 ml flasks
4603	METHILENE BLUE	1 Liter flask



## LP ITALIANA SPA

Via C. Reale, 15/4 - 20157 Milano - ITALY  
Tel. +39 02 3933061  
Fax +39 02 39313484  
www.lpitaliana.com  
lpitalianaspa@tin.it

Capitale Sociale € 309.600,00  
R.E.A. MI 882798  
Reg. Imp. MI 161285/3927/35  
C.F. e P.I. 01794050151  
c/c postale 19643204

## EC DECLARATION OF CONFORMITY

In accordance with the 98/79/CE Directive – ANNEX III, points applicable to:

### Tips and Pipettes for transferring samples of biological fluids coming from the human body

References:

- Groups no. 10, 20, 23, 24 as per Declaration according to DLL 332/2000 submitted to the Italian Ministry of Health on 08/05/2001
- DIR 98/79 /CE acknowledged by Italy with DLL 332 of 08/09/2000
- Device Master File n. 02-07- "Serological pipettes, Pasteur pipettes, ESR pipettes, Tips for pipettors"
- Certified Quality Management System according to UNI EN ISO 9001:2008 - Nr LRC0110892/QMS  
First issue: 12.04.2001 – Certificate Validity: 11.04.2013

LP ITALIANA SPA

### declares

that concerned products from its own catalogue, referred to the product codes in the enclosed list Nr 02 - 07, fulfil the obligations imposed by the Directive, which apply to them, and

### meet

the essential requirements provisions set out in Annex I (which apply to them) and

### are not contained

in the List A nor List B of **Annex II** of the Directive.

LP ITALIANA SPA keeps at the disposal of the Competent Authorities this Declaration of Conformity, together with the relative Device Master File (cod. FT 02-07) comprising the following documents.

Technical:	<i>General product description including variants</i>	<i>Design information</i>
	<i>Documentation of the Quality System</i>	<i>Risk analysis</i>
	<i>Technical drawings</i>	<i>Direction for use description</i>
	<i>Characteristics of the basic materials</i>	<i>Microbiological state</i>
	<i>Performances and limits</i>	<i>Tests reports</i>
	<i>Method of manufacture</i>	<i>Labelling</i>

and assuring that the relative method of manufacture follows the principles of quality assurance appropriate for these tips and pipettes:

- Method of manufacture according to adequate QA principles*
- Organizational structure and responsibility*
- Applicable Operating Procedures of LP ITALIANA SPA's Quality Management System*
- Applicable Operating Instructions of LP ITALIANA SPA's Quality Management System*
- Statistical control of production quality*
- Quality Management System performance control means*

LP ITALIANA SPA has instituted and keeps up to date its PO 04.03 systematic procedure, covering the the following aspects:

- *Reviewing the experience gained from tips and pipettes in the post-production phase*
- *Implementation of any appropriate means to apply any necessary corrective actions taking account of the nature and risk in relation to the use of the tips and pipettes*
- *Immediate notification to the Competent Authorities of incidents involving the use of the tips and of the pipettes, on learning of them.*

With the above, LP ITALIANA SPA notifies the Italian Ministry of Health to affix on the the tips and the pipettes, subject of this Declaration, the CE marking of conformity in accordance with the Article 16 and Annex X of the mentioned Directive.

Digitally signed by Lazari Cristina  
Date: 2019.01.25 14:46:47 EET  
Reason: MoldSign Signature  
Location: Moldova

LP ITALIANA SPA  
Legal Representative  
(Francesco Leopardi)





REPUBLICA MOLDOVA

# LICENȚĂ

Seria A MMII

Nr. 044334

Denumirea autorității de licențiere

Camera de Licențiere

Denumirea, forma juridică de organizare, sediul  
(adresa juridică) a titularului de licență

Întreprinderea Mixtă  
"BECOR" S.R.L.

mun. Chișinău, str. Calea Orheiului,  
111/5

Data și numărul certificatului de  
înregistrare de stat a titularului de licență

11.06.2008 MD 0082759

Numărul de înregistrare  
a întreprinderii sau IDNO

1003600060828

Codul fiscal

Genul de activitate, integral sau parțial,  
pentru a cărui desfășurare se eliberează licența

\* Importul, asistența tehnică, repararea  
dispozitivelor medicale, comerțiazarea  
dispozitivelor medicale și a opticii \*

Data eliberării licenței

07 iunie 2007

Reperfectată: 1)16.06.2008;2)10.07.2008;3)22.04.2014;4)14.05.2014

Valabilă pînă la

07 iunie 2012

Prelungită pînă la: 07.06.2017

Prelungită pînă la: 07.06.2022

Semnătura conducătorului  
autorității de licențiere

Digitally signed by Lazari Cristina  
Date: 2012.06.07 10:05:00  
Reason: MoldSign Signature  
Location: Moldova



Director al Camerei de Licențiere

Valentin GUZNAC



Notă: Licența este valabilă numai cu anexa autenticată de Camera de Licențiere,  
în care sînt indicate condițiile de licențiere pentru genul de activitate specificat în licență.

# ANEXĂ LA LICENȚA

Seria A MMII

Nr. 044334

Titular de licență Întreprinderea Mixtă "BECOR" S.R.L.

Titularul de licență este obligat să respecte următoarele condiții de licențiere pentru desfășurarea activității: \* Importul, asistența tehnică, repararea dispozitivelor medicale, comerciaizarea dispozitivelor medicale și a opticii \*

Prelungită: 12.06.2017

1. Desfășurarea activității licențiate în conformitate cu cadrul legislativ și normativ.
2. Asigurarea efectuării controlului metrologic legal a mijloacelor de măsurare, utilizate în domeniul sănătății și siguranței populației.
3. Indicarea la loc vizibil al prețurilor la mărfuri și a tarifelor pentru servicii într-o formă clară.
4. Deținerea autorizației sanitare, antiincendiare, ecologice și de securitate a muncii.
5. Disponerea de spații cu titlu de proprietate sau de locațiune pentru desfășurarea activității licențiate.
6. Disponerea de specialiști în domeniu (ingineri, bioingineri).

Activitatea licențiată se desfășoară pe adresele:

mun. Chișinău, str. Calea Orheiului, 111/8 - specialist - Țurcanu Vitalie

mun. Chișinău, str. Calea Orheiului, 111/5 - specialist - Florea Elena

\*\*\*\*\*



L.Ș.

Notă: Anexa și copiile ei sînt valabile numai cu ștampila originală a autorității de licențiere.



---

MD – 2020, or. Chişinău,  
str. Calea Orheiului 111/5  
tel. 406 - 299; 406 – 282,  
tel./fax. 406 – 283  
[www.becor.md](http://www.becor.md)

МД 2020, г. Кишинэу,  
ул. Калеа Орхейудуй 111/5  
тел. 406 - 299; 406 - 282  
факс. 406 - 283  
[www.becor.md](http://www.becor.md)

---

### Lista fondatorilor operatorilor economici :

Asociați:

1. BEZER IURIE, IDNP 0961607540660.

2. SUNSTRING LIMITED (CIPRU)

Administrator: BEZER IURIE, IDNP 0961607540660.

Director

Iurie Bezer



Digitally signed by Lazari Cristina  
Date: 2019.01.25 14:56:43 EET  
Reason: MoldSign Signature  
Location: Moldova



## Formular informativ despre ofertant (F3.3)

Data: 28.01.2019

LP Nr: ocds-b3wdp1-MD-1547808407860

Pagina 1 din 2

### A. Ofertanți individuali

1.	Informații generale	
1.1.	Numele juridic al ofertantului	I.M." Becor „S.R.L.
1.2.	Adresa juridică a ofertantului în țara înregistrării	m.Chisinau str.Calea Orheiului 111/5
1.3.	Statutul juridic al ofertantului	
	• <i>Proprietate</i>	Intreprindere mixta
	• <i>Formă de organizare juridică</i>	S.R.L.
	• <i>Altele</i>	
1.4.	Anul înregistrării ofertantului	18.12.1997
1.5.	Statutul de afaceri al ofertantului	
	• <i>Agent local/Distribuitor al producătorului străin</i>	
	• <i>Intermediar</i>	Distribuitor al producătorului străin
	• <i>Companie de antrepozit</i>	
	• <i>Altele</i>	
1.6.	Informația despre reprezentantul autorizat al ofertantului	Import și distribuire
	• <i>Numele</i>	Lazari Cristina Ion
	• <i>Locul de muncă și funcția</i>	Manager în comerț
	• <i>Adresa</i>	Str.Calea Orheiului 111/5
	• <i>Telefon / Fax</i>	Tel 406-282/406-283
	• <i>E-mail</i>	becordtm@gmail.com
1.7.	Numărul de înregistrare pentru TVA	0601000
1.8.	Numărul de identitate al ofertantului pentru impozitul pe venit (pentru ofertanții străini)	1003600060828
1.9.	Ofertantul va anexa copiile următoarelor documente: Date: 2019.01.25 14:37:29 EET Reason: MoldSign Signature Location: Moldova	Certificat de înregistrare a întreprinderii Certificat de atribuire a contului bancar Certificat de efectuare sistematică a plății impozitelor, contribuțiilor Ultimul raport financiar/Situațiile financiare







**SPECIFICAȚII TEHNICE (F4.1)**

Numărul licitației: ocds-b3wdp1-MD-1547808407860	Data: 28.01.2019	Alternativa nr.:
Denumirea licitației: Achiziționarea reagenților chimice pentru anul 2019	Lot:	Pagina: din

Nr. d/o	Cod CPV	Denumirea bunurilor și/sau a serviciilor	Modul articolelor	Tara de origine	Produsul	Specificarea tehnică deplină solicitată	Specificarea tehnică deplină oferită	Standar de referință
1		2	3	4	5	8	9	14
21	38437000-7	Pipetă terminal getabilă 1 ml	131038	Italia	LDPTALLIAN A	Conf.invit.	Pipetă terminal getabilă 1 ml amb individual	CE
30	33159000-9	Benzi de 10 testare pentru urinometru Uriscys 1100	11544373173	Germania	Roche	Conf.invit.	*Test pentru urinometru Combur-10 UX 100 teste 11544373173	CE
31	33159000-9	Control test -M pentru urinometru Uriscys 1100	11379194263	Germania	Roche	Conf.invit.	*Control-Test M Uriscys-1100 50 teste 11379194263	CE
33	33698100-0	Mediu Endo	1118	Spania	Conda	Conf.invit.	Endo Agar	CE
34	33698100-0	Rappaport-Vassiliadis Mediu	CM00669B	MB	Oxoid	Conf.invit.	Mediu cu magneziu (Rappaport Vassiliadis Bullton)	CE
35	33698100-0	Saburoud cromogen	1382	MB	Oxoid	Conf.invit.	*1382-00 Candida chromogenic agar	CE
37	33698100-0	Lactobacagar	CM0361B	MB	Oxoid	Conf.invit.	MRS Agar (lactobacagar)	
39	33698100-0	Eosin Metilen Blue	CM00669B	MB	Oxoid	Conf.invit.	Agar Levin (agar cu eosina sialbasiru de metilen)	CE
42	33698100-0	Discuri cu antibiotice in cartus p/u ST6090 Oxoid	CT	MB	Oxoid	pentru dispenser existente marca ST 6090 Oxoid	pentru dispenser existente marca ST 6090 Oxoid	CE
43	33698100-0	Mediul Muller-Hinton acelas producator cu discurile ST6090	CM0337B	MB	Oxoid	Conf.invit.	Mueller-Hinton agar	CE
44	33698100-0	Kligler Iron Agar	CM0033B	MB	Oxoid	Conf.invit.	Kligler Iron agar	CE
45	33698100-0	Simmons Agar	1014	Spania	Conda	Conf.invit.	Simmons Citrate agar	CE
46	33698100-0	Paneluri pt identificare enterobacterii Microbacl12A	MB1132A	MB	Oxoid	spp. cu system electronic de citire 60 identificări 12 A	Biochemical identificare enterobacterii SPP. cu system electronic de citire 60 identificări 12 A	CE



Digitally signed by Lazari Cristina  
 Date: 2019.01.25 14:40:37 EET  
 Reason: MoldSign Signature  
 Location: Moldova





47	33698100-0	Biochemical identificare enterobacterii in plăci	MB1133A	MB	Oxid	spp.cu system electronic de citire 60 identificări 12 B	*MB1133A Kit pt identifi. enterobact.12 T(60T/set), spp.cu system electronic de citire 60 identificări 12 B	CE
48	33651520-9	Latex test pentru identificarea gr.streptococcus spp. (A,B,C,D,F,G,H) 50 identificări	DR0585A	MB	Oxid	Conf.invit.	Kit latexstreptococi A,B,C,D,F si G	CE
49	33651520-9	Set D Microbact Reagent	MB1082A	MB	Oxid	Conf.invit.	*MB1082A Reagent set D 38220000	
51	33698100-0	Plasma de iepure cu EDTA	R21060	MB	Oxid	Conf.invit.	Plasma de iepure cu EDTA	CE
52	33698100-0	X,Y factor	DD	MB	Oxid	Conf.invit.	X+V Factor Single	CE
55	33651520-9	Disc cu optochina	DD	MB	Oxid	Conf.invit.	Discuri diagnostic Optochin	CE
57	33698100-0	Standard de turbiditate,„McFarland” 1,0	R	MB	Oxid	Conf.invit.	*Standard McFarland 1.0	
58	33698100-9	Standard de turbiditate,„McFarland” 0,5	R	MB	Oxid	Conf.invit.	*Standard McFarland 0.5	
59	33698100-9	SS Agar	CM0333B	MB	Oxid	Conf.invit.	Agar SS Modificat	CE
60	33696300-8	Bulion peptonat	CM0001B	MB	Oxid	Conf.invit.	Bulion nutritiv	CE
63	33698000-9	Test rapid de LA pentru confirmarea Streptococcus pneumoniae	DR0420	MB	Oxid	Conf.invit.	Test rapid st. Pneumonie 60T	CE
64	33651520-9	Columbia blood agar	CM0331B	MB	Oxid	Conf.invit.	Columbia geloza singe baza	CE
68	33651520-9	Slanetz and Bartley agar	CM0377B	MB	Oxid	Conf.invit.	Enterococcus Agar (Slanetz and Bartley Medium)	CE
69	33651520-9	Sistem universal pentru hemocultura Signal	BC0100M	MB	Oxid	Conf.invit.	Sistem universal pt. hemocultura Signal 20 flacoane	CE
74	33698100-0	Tulpini de referință (S.aures ATCC,Ps.aeruginosa ATCC, S.tiphymurium ATCC, Kl.pneumoniae ATCC,Candida albicans ATCC,Sh.Sonnei ATCC,E.coli ATCC)	R	MB	Oxid	Conf.invit.	conf.cerintelor	CE
76	33698100-0	Set de coloranti dupa Gram	R40080	MB	Oxid	4 fl x 250 ml	Kit coloratie Gramm 4 fl x 250 ml	CE
81	38437000-7	Pipetă terminală getabilă sterilă in ambalaj individual 1 ml	160110	Italia	LPITALIAN A	Conf.invit.	conf.cerintelor	CE
86	33698100-0	Bacitracină-test disc pentru identificarea str.pyogenes	DD0002T	MB	Oxid	Conf.invit.	*DD0002T BC Bacitracin (1*50) 38220000	
87	33698100-0	Emulsie cu gălbenuș de ou	SR047C	MB	Oxid	fl.100 ml	Emulsie Galbenus de Ou 100 ml	CE

Semnăt: \_\_\_\_\_ Numele, prenumele: Buga V.

In calitate de: manager IM Becor SRL



## SPECIFICAȚII DE PREȚ (F4.2)

Numărul licitației: <b>ocds-53wdp1-MD-</b>	Data: <b>28.01.2019</b>	Alternativa nr.:
Denumirea licitației: <b>1692/2019/Anunțarea reagenților</b>	Lot:	Pagina: <u>  </u> din <u>  </u>

Nr. d/o	Cod CPV	Denumirea bunurilor și/sau a serviciilor	Unitatea de măsură	Cantitatea	Preț unitar (fără TVA)	Preț unitar (cu TVA)	Suma	Suma	Termenul de livrare/prestar
1		2	6	7	10	11	12	13	14
21	38437000-7	Pipetă terminal getabilă sterilă în ambalaj individual 1 ml	buc	14000	1.225	1.470	17150.00	20580.00	c o n f o r m  g r a f i c u l u i  l i v r a r i i  p e  p a r c u r s u l  a n
30	33159000-9	Benzi de 10 testare pentru urinometru Urisys 1100	buc	12000	7.20	7.78	86400.00	93312.00	
31	33159000-9	Control test -M pentru urinometru Urisys 1100	buc	50	16.80	18.14	840.00	907.20	
33	33698100-0	Mediu Endo	kg	8	2411.55	2604.47	19292.40	20835.76	
34	33698100-0	Rappaport-Vassiliadis Mediu	kg	1	1026.03	1108.11	1026.03	1108.11	
35	33698100-0	Saburoud cromogen	kg	0.5	9401.92	10154.07	4700.96	5077.04	
37	33698100-0	Lactobacagar	kg	0.5	1300.00	1404.00	650.00	702.00	
39	33698100-0	Eosin Metilen Blue	kg	6	1358.42	1467.09	8150.52	8802.54	
42	33698100-0	Discuri cu antibiotice în cartus p/u ST6090 Oxoid	cutii	150	164.00	177.12	24600.00	26568.00	
43	33698100-0	Mediul Muller-Hinton acelaș producător cu discurile ST6090	kg	18	1498.30	1618.16	26969.40	29126.88	
44	33698100-0	Kligler Iron Agar	kg	1	1162.30	1255.28	1162.30	1255.28	
45	33698100-0	Simmons Agar	kg	0.5	2464.00	2661.12	1232.00	1330.56	
46	33698100-0	Paneluri pt identificare enterobacterii Microbact12A	analiza	480	78.00	84.24	37440.00	40435.20	
47	33698100-0	Biochemical identificare enterobacterii în plăci	analiza	120	79.10	85.43	9492.00	10251.60	
48	33651520-9	Latex test pentru identificarea gr.streptococcus spp. (A,B,C,D,F,G,H)50 identificări	ident	50	63.00	68.04	3150.00	3402.00	
49	33651520-9	Set D Microbact Reagent	set	2	1825.82	1971.89	3651.64	3943.78	
51	33698100-9	Plasma de iepure cu EDTA	ml	30	47.50	51.30	1425.00	1539.00	
52	33698100-9	X,Y factor	disc	50	2.28	2.46	114.00	123.00	
55	33698000-9	Disc cu optochina	buc	100	1.28	1.38	128.00	138.00	
57	33651520-9	Standard de turbiditate,,McFarland" 1,0	buc	1	771.60	833.33	771.60	833.33	
58	33651520-9	Standard de turbiditate,,McFarland" 0,5	buc	1	458.00	494.64	458.00	494.64	
59	33698100-0	SS Agar	kg	3	1721.71	1859.45	5165.13	5578.35	
60	33698100-0	Bulion peptonat	kg	0.5	1092.60	1180.01	546.30	590.05	
63	33698100-9	Test rapid de LA pentru confirmarea Streptococcus pneumoniae	set	1	3464.00	3741.12	3464.00	3741.12	
64	33698100-0	Columbia blood agar	kg	1	1415.00	1528.20	1415.00	1528.20	
68	33698100-0	Slanetz and Bartley agar	kg	0.5	1776.00	1918.08	888.00	959.04	
69	33698100-0	Sistem universal pentru hemocultura Signal	fl	20	88.000	95.040	1760.00	1900.80	



74	33698100-0	Tulpini de referință (S.aures ATCC,Ps.aeruginosa ATCC, S.tiphymurium ATCC, Kl.pneumoniae ATCC,Candida albicans ATCC,Sh.Sonnei ATCC,E.coli ATCC)	anse	7	1725.000	2070.000	12075.00	14490.00
76	33698100-0	Set de coloranti dupa Gram	set	1	1479.450	1597.806	1479.45	1597.81
81	33698100-1	Pipetă terminal getabilă sterila in ambalaj individual 1 ml	buc	2000	1.225	1.470	2450.00	2940.00
86	33698100-0	Bacitracină-test disc pentru identificarea str.pyogenes	buc	100	42.950	46.386	4295.00	4639.00
87	33698100-0	Emulsie cu gălbenuș de ou	fl	60	294.300	317.844	17658.00	19070.40
<b>Total oferta</b>							<b>299999.73</b>	<b>327800.69</b>

u  
l  
u  
i  
2  
0  
1  
9

Semnat: [Signature] Numele, prenumele: V.Buga In calitate de: manager  
Ofertantul : IM „Becor” SRL Adresa: str.Calea Orheiului 111/5



Digitally signed by Lazari Cristina  
Date: 2019.01.25 14:42:35 EET  
Reason: MoldSign Signature  
Location: Moldova

