

Accréditation de Conformité / Accreditation of Compliance to EN ISO 11133:2014

Milieux de culture liquides / Liquid culture media

bioMérieux SA possède l'accréditation N°1-6394. La portée de cette accréditation est disponible sur le site COFRAC : www.cofrac.fr
 bioMérieux SA possesses the accreditation N° 1-6394. The scope of this accreditation is available on the COFRAC website: www.cofrac.fr

Référence Reference	Nom FR Name FR	Nom EN Name EN	Présentation Presentation	Domaine d'application Scope	Normes spécifiques EN ISO applicables publiées postérieurement à EN ISO 11133: 2014 Applicable specific EN ISO standards published subsequently to EN ISO 11133:2014
AEB610419L	Bouillon FRASER 1/2	HALF FRASER BROTH	6 x 900mL	Food	EN ISO 11290-1 (2017) EN ISO 11290-2 (2017)
42112	Bouillon FRASER DEMI	HALF FRASER BROTH	20 x 10mL	Food	EN ISO 11290-1 (2017) EN ISO 11290-2 (2017)
42048	Bouillon FRASER DEMI	HALF FRASER BROTH	6 x 225mL	Food	EN ISO 11290-1 (2017) EN ISO 11290-2 (2017)
42727	Bouillon FRASER DEMI	HALF FRASER BROTH	10 x 225mL	Food	EN ISO 11290-1 (2017) EN ISO 11290-2 (2017)
AEB910913/4	FRASER 1/2 BOUILLON	HALF FRASER BROTH	4 DILUBAGS 3L	Food	EN ISO 11290-1 (2017) EN ISO 11290-2 (2017)
AEB910915/2	FRASER 1/2 BOUILLON	HALF FRASER BROTH	2 DILUBAGS 5L	Food	EN ISO 11290-1 (2017) EN ISO 11290-2 (2017)
419081	FRASER 1/2 BOUILLON	HALF FRASER BROTH	2 DILUBAGSs de 4.7L	Food	EN ISO 11290-1 (2017) EN ISO 11290-2 (2017)
AEB111380	ENTEROBACTERIES SELON MOSSEL	EE BROTH MOSSEL	100 x 10mL	Food	Milieu supprimé de EN ISO 21528-1 (2017) Media removed from EN ISO 21528-1 (2017)
42072	FRASER BOUILLON	FRASER BROTH	20 x 10mL	Food	EN ISO 11290-1 (2017)
414956	FRASER BOUILLON	FRASER BROTH	100 x 10mL	Food	EN ISO 11290-1 (2017)
42046	FRASER BOUILLON	FRASER BROTH	6 x 225mL	Food	EN ISO 11290-1 (2017)
AEB110400	GIOLITTI CANTONI DC	GIOLITTI CANTONI DC	100 x 10mL	Food	N/A
AEB110399	GIOLITTI CANTONI SC	GIOLITTI CANTONI SC	100 x 10mL	Food	N/A
AEB121609	MKTn	MKTn	100 x 10mL	Food & Water	EN ISO 6579-1 (2017)
414410	MKTn BOUILLON	MKTn BROTH	6 x 100mL	Food & Water	EN ISO 6579-1 (2017)
AEB110869	RVS	RVS	100 x 10mL	Food & Water	EN ISO 6579-1 (2017)
AEB180452	TELLURITE DE POTASSIUM à 1%		20 x 5 mL	Food	N/A

AEB110449	GLUTAMATE BOUILLON DC	GLUTAMATE BROTH DC	100 x 10mL	Food	N/A
AEB110439	GLUTAMATE BOUILLON SC	GLUTAMATE BROTH SC	100 x 10mL	Food	N/A
AEB110540	LAURYSULFATE DC	LAURYSULFATE DC BROTH	100 x 10mL	Food	N/A
AEB110529	LAURYSULFATE SC	LAURYSULFATE SC BROTH	100 x 10mL + cloche	Food	N/A
AEB110619AF	EC BROTH	EC BROTH	100 x 10mL+ cloche	Food	N/A
AEB110509	VERT BRILLANT BLBVB SIMPLE CONCENTRATION	BRILL. GREEN(BLBVB)SC	100 x 10mL + cloche	Food	N/A
421569	CSB	CSB	100 x10mL	Food	EN ISO 22964 (2017)
AEB110109	CERVEAU COEUR BOUILLON	BRAIN HEART INFUSION	100 x 5mL	Food	N/A
AEB110110	CERVEAU COEUR BOUILLON	BRAIN HEART INFUSION	100 x 10mL	Food	N/A
AEB611403MAF	THIOGLYCOLATE RESAZURINE BOUILLON	THIOGLYCO. RESAZURINE	6 x 50mL capped	Food PHARMA	N/A
AEB111404	THIOGLYCOLATE RESAZURINE BOUILLON	THIOGLYC. BROTH + RESAZURINE	100 x 10mL	Food PHARMA	N/A
AEB111409	THIOGLYCOLATE RESAZURINE BOUILLON	THIO BROTH RESAZURINE	100 x 20mL	Food PHARMA	N/A
AEB111402	THIOGLYCOLATE RESAZURINE BOUILLON	THIOGLYCOLATE RESAZURINE BROTH	20 x 10mL	Food PHARMA	N/A
AEB611406GAF	THIOGLYCOLATE RESAZURINE BOUILLON	THIOGLYCOLATE RESAZURINE	6 x 100mL	Food PHARMA	N/A
AEB112629	DSM	DSM TUBES	100 x 18mL	Water	EN ISO 6887 (2017)
AEB112649	DSM + BLEU BROMOPHENOL	DSM + BLUE BROMOPHENOL	100 x 18mL	Water	EN ISO 6887 (2017)
AEB110889	RINGER Solution 1/4	RINGER 1/4 STRENGTH	100 x 9mL	Food Water	EN ISO 6887 (2017)
AEB111319	TAMPON pH 7,2	PH 7.2 BUFFER	100 x 9mL	Food	EN ISO 6887 (2017)
AEB911283AF/4	TAMPON PHOSPHATE pH 7,5	PHOS BUF PH 7.5	4 DILUBAGS 3 L	Food	EN ISO 6887 (2017)
AEB611284N	TAMPON PHOSPHATE pH 7,5	PHOSPHATE BUFFER PH 7.5	6 x 90mL	Food	EN ISO 6887 (2017)
419826	TAMPON PHOSPHATE pH 7,5 2x5L	DILUBAGS PHOSPHATE BUFFER Ph7.5	2 DILUBAG 5L	Food	EN ISO 6887 (2017)
AEB611284B	TAMPON PHOSPHATE pH8,4	PHOSPHATE BUFFER PH 8.4	6 x 90mL	Food	EN ISO 6887 (2017)
AEB611492	TRYPTONE SEL	MAX RECOVERY DILUENT	6 x 45mL	Food Water	EN ISO 6887 (2017)
AEB111499	TRYPTONE SEL BOUILLON	PEPTONE SALT BROTH	100 x 9mL	Food Water	EN ISO 6887 (2017)
AEB611493AF	TRYPTONE SEL BOUILLON	TRYPTONE SALT BROTH	6 x 70mL	Food Water	EN ISO 6887 (2017)
AEB611494	TRYPTONE SEL BOUILLON	TRYPTONE SALT BROTH	6 x 90mL	Food Water	EN ISO 6887 (2017)
AEB611494M	TRYPTONE SEL BOUILLON	TRYPTONE SALT BROTH	6 x 90mL capped	Food Water	EN ISO 6887 (2017)
AEB611496	TRYPTONE SEL BOUILLON	MAXIMUM RECOVERY DILUENT	6 x 100mL	Food Water	EN ISO 6887 (2017)
AEB611498	TRYPTONE SEL BOUILLON	MAXIMUM RECOVERY DILUENT	6 x 225mL	Food Water	EN ISO 6887 (2017)
AEB611499L	TRYPTONE SEL BOUILLON	MAXIMUM RECOVERY DILUENT	6 x 900mL	Food Water	EN ISO 6887 (2017)
AEB911493/4	TRYPTONE SEL BOUILLON	TRYPTONE SALT	4 DILUBAG 3L	Food Water	EN ISO 6887 (2017)
AEB911495/2	TRYPTONE SEL BOUILLON	TRYPTONE SALT	2 DILUBAGS 5L	Food Water	EN ISO 6887 (2017)
423003	TRYPTONE SEL + 0.5% POLYSORBATE 80	PEPTONE SALT + 0.5% POLYSORBATE 80	100 x 9mL	Food	EN ISO 6887 (2017)
AEB910305/2	EAU PEPTONEE TAMPONNEE	BPW	2 DILUBAGS 5L	Food Water	EN ISO 6579-1 (2017) EN ISO 21528-1 (2017) EN ISO 22964 (2017)
AEB910303/4	EAU PEPTONEE TAMPONNEE	BPW DILUBAG	4 DILUBAGS 3L	Food Water	EN ISO 6579-1 (2017) EN ISO 21528-1 (2017) EN ISO 22964 (2017)
421659	EAU PEPTONEE TAMPONNEE	BPW	3 DILUBAGS 3,4L	Food Water	EN ISO 6579-1 (2017) EN ISO 21528-1 (2017) EN ISO 22964 (2017)
AEB610306	EAU PEPTONEE TAMPONNEE	BPW	6 x 100mL	Food Water	EN ISO 6579-1 (2017) EN ISO 21528-1 (2017) EN ISO 22964 (2017)
AEB610309L	EAU PEPTONEE TAMPONNEE	BPW	6 x 900mL	Food Water	EN ISO 6579-1 (2017) EN ISO 21528-1 (2017) EN ISO 22964 (2017)
42043	EAU PEPTONEE TAMPONNEE	PEPTONED BUFFERED WATER	6 x 225mL	Food Water	EN ISO 6579-1 (2017) EN ISO 21528-1 (2017) EN ISO 22964 (2017)
42111	EAU PEPTONEE TAMPONNEE	BUFFERED PEPTONE WATER	100 x 9mL	Food Water	EN ISO 6579-1 (2017) EN ISO 21528-1 (2017) EN ISO 22964 (2017)

42042	EAU PEPTONEE TAMPONNEE	PEPTONED BUFFERED WATER	6 x 90mL	Food Water	EN ISO 6579-1 (2017) EN ISO 21528-1 (2017) EN ISO 22964 (2017)
419080	EAU PEPTONEE TAMPONNEE	DILUBAG BPW	2 DILUBAGS 4,7L	Food Water	EN ISO 6579-1 (2017) EN ISO 21528-1 (2017) EN ISO 22964 (2017)
42729	EAU PEPTONEE TAMPONNEE	EPT	10 x 225mL	Food Water	EN ISO 6579-1 (2017) EN ISO 21528-1 (2017) EN ISO 22964 (2017)
AEB910323/4	EAU PEPTONEE TAMPONNEE + POLYSORBATE 80 5.0 g/L	BPW + POLYSORBATE 5%	4 DILUBAGS 3L	Food Water	EN ISO 6579-1 (2017) EN ISO 21528-1 (2017) EN ISO 22964 (2017)
AEB610329L	EAU PEPTONEE TAMPONNEE + POLYSORBATE 80 5.0 g/L	BPW + POLYSORBATE 0.5G/L	6 x 900mL	Food Water	EN ISO 6579-1 (2017) EN ISO 21528-1 (2017) EN ISO 22964 (2017)
AEB610315S	EAU PEPTONEE TAMPONNEE + POLYSORBATE 80 5.0 g/L	BPW + POLYSORBATE 80 AT 0.5G/L	6 x 100mL	Food Water	EN ISO 6579-1 (2017) EN ISO 21528-1 (2017) EN ISO 22964 (2017)
AEB910603/4	EAU PEPTONEE TAMPONNEE 2X	DILUBAG BPW	4 DILUBAGS 3L	Food Water	EN ISO 6579-1 (2017) EN ISO 21528-1 (2017) EN ISO 22964 (2017)
421159	EPT DOUBLE CONCENTRATION	BPW DOUBLE STRENGTH	2 <i>poches/pouches</i> de 5L	Food Water	EN ISO 6579-1 (2017) EN ISO 21528-1 (2017) EN ISO 22964 (2017)

Accréditation de Conformité / Accreditation of Compliance to EN ISO 11133:2014

Milieux de culture solides / Solid culture media

bioMérieux SA possède l'accréditation N°1-6394. La portée de cette accréditation est disponible sur le site COFRAC : www.cofrac.fr
 bioMérieux SA possesses the accreditation N° 1-6394. The scope of this accreditation is available on the COFRAC website: www.cofrac.fr

Référence Reference	Nom FR Name FR	Nom EN Name EN	Présentation Presentation	Abréviation Abreviation	Domaine d'application Scope	Normes spécifiques EN ISO applicables publiées postérieurement à EN ISO 11133: 2014 Applicable specific EN ISO standards published subsequently to EN ISO 11133:2014
AEB120082	ALOA® GELOSE	ALOA® AGAR	10 Boîtes/Plates of 140mm	ALOA	Food	EN ISO 11290-1 (2017) EN ISO 11290-2 (2017)
AEB520079	ALOA® GELOSE	ALOA® AGAR	120 Boîtes/Plates of 90 mm	ALOA	Food	EN ISO 11290-1 (2017) EN ISO 11290-2 (2017)
AEB520080	ALOA® GELOSE	ALOA® AGAR	20 Boîtes/Plates of 90mm	ALOA	Food	EN ISO 11290-1 (2017) EN ISO 11290-2 (2017)
AEB620088	KIT ALOA® COUNT	KIT ALOA® COUNT	5 x 200ML + Suppl.	ALOA	Food	EN ISO 11290-1 (2017) EN ISO 11290-2 (2017)
43521	GELOSE BAIRD PARKER	BAIRD PARKER	20 Boîtes/Plates of 90mm	BP	Food	N/A
414954	GELOSE BAIRD PARKER	BAIRD PARKER	120 Boîtes/Plates of 90mm	BP	Food	N/A
AEB620316	BAIRD PARKER GELOSE BASE	BAIRD PARKER AGAR BASE	6 x 100mL	BP	Food	N/A
AEB520320S	BAIRD PARKER+SULFAMETHAZINE	BAIRD PARKER + SULFA	20 Boîtes/Plates of 90mm	BPS	Food	N/A
43531	GELOSE BAIRD PARKER RPF	BAIRD PARKER RPF	20 Boîtes/Plates of 90mm	RPFA	Food	N/A
413696	GELOSE BAIRD PARKER RPF	BAIRD PARKER RPF	KIT	BP RPF - 5F	Food	N/A
414955	BAIRD PARKER RPF GELOSE	BAIRD PARKER RPF	120 Boîtes/Plates of 90mm	RPFA	Food	N/A
44003	GELOSE BAIRD PARKER RPF (BP RPF)	BAIRD PARKER + RPF	KIT	BP RPF	Food	N/A
AEB511279	DG18	DG18	120 Boîtes/Plates of 90 mm	DG18	Food	N/A
AEB611276	DG18	DG18 AGAR	6 x 100mL	DG18	Food	N/A
AEB520549	DRBC	DRBC	120 Boîtes/Plates of 90mm	DRBC	Food	N/A
AEB620547	DRBC	DRBC	6 x 200 mL	DRBC	Food	N/A
AEB521739	MOSSEL GELOSE COMPLETE	MYP AGAR	120 Boîtes/Plates of 90 mm	MOS	Food	N/A
AEB521740	MOSSEL GELOSE COMPLETE	MYP AGAR	20 Boîtes/Plates of 90mm	MOS	Food	N/A
AEB621736	MOSSEL GELOSE BASE		6 x 100mL	MOS	Food	N/A
AEB521761V	MRS pH 5.7	MRS pH5.7	120 Boîtes/Plates of 90 mm	MRSV	Food	N/A
AEB621756V	MRS pH 5.7	MRS AGAR PH 5.7	6 x 100mL	MRSV	Food	N/A
AEB621757VAF	MRS pH 5.7	MRS AGAR PH 5.7	6 x 200mL	MRSV	Food	N/A
AEB520709	PCA STANDARD GELOSE	PCA	120 Boîtes/Plates of 90 mm	PCA	Food	N/A
AEB520710	PCA STANDARD GELOSE	PCA	20 Boîtes/Plates of 90mm	PCA	Food	N/A
AEB620704AF	PCA STANDARD GELOSE	PLATE COUNT AGAR	6 x 500 ml	PCA	Food	N/A
AEB620706	PCA STANDARD GELOSE	PCA	6 x 100mL	PCA	Food	N/A
AEB620707	PCA STANDARD GELOSE	PCA STANDARD	6 x 200mL	PCA	Food	N/A
AEB120709	PCA STANDARD GELOSE	PCA	100 x 15mL	PCA	Food	N/A
AEB620717	PCA + LAIT ECREME	PCA + SKIM MILK	6 x 200mL	PCASM	Food	N/A
AEB522100	PSEUDO CFC ISO	PSEUDO CFC ISO	20 Boîtes/Plates of 90 mm	CFCISO	Food	N/A
417479	SDA ISO 11133	SDA ISO 11133	20 Boîtes/Plates of 90mm	SDA-ISO	Food	N/A
417476	SDA ISO 11133	SDA ISO 11133	6 x 100mL	SDA-ISO	Food	N/A
417475	TSA ISO 11133	TSA ISO 11133	6 x 100mL	TSA-ISO	Food Water	N/A
417477	TSA ISO 11133	TSA ISO 11133	20 Boîtes/Plates of 90mm	TSA-ISO	Food Water	N/A
AEB622816	TBX	TBX	6 x 100mL	TBX	Food	N/A
AEB622817	TBX	TBX	6 x 200mL	TBX	Food	N/A
AEB522819	TBX	TBX	120 Boîtes/Plates of 90 mm	TBX	Food	N/A
AEB122019	TBX	TBX	100 x 15mL	TBX	Food	N/A
AEB622896	TSC BASE	TRYPT SULF CYCLOSER. AGAR BASE	6 x 100mL	TSC	Food	N/A
AEB622897	TSC BASE	TRYPT SULF CYCLOSER. AGAR BASE	6 x 200mL	TSC	Food	N/A
AEB122899	TSC BASE	TRYPT SULF CYCLOSER. AGAR BASE	100 x 20mL	TSC	Food	N/A
AEB622906	TSC KIT	TSC KIT	5 x 100ML + 1 Suppl.	TSC	Food	N/A

AEB523209C	VRBG GELOSE	VIOLET RED BILE GLUCOSE	120 Boîtes/Plates of 65 mm	VRBG	Food	EN ISO 21528-1 (2017) EN ISO 21528-2 (2017)
AEB523210	VRBG GELOSE	VIOLET RED BILE GLUCOSE	20 Boîtes/Plates of 90mm	VRBG	Food	EN ISO 21528-1 (2017) EN ISO 21528-2 (2017)
AEB523209	VRBG GELOSE	VIOLET RED BILE GLUCOSE	120 Boîtes/Plates of 90mm	VRBG	Food	EN ISO 21528-1 (2017) EN ISO 21528-2 (2017)
AEB623206	VRBG GELOSE	VIOLET RED BILE GLUCOSE	6 x 100mL	VRBG	Food	EN ISO 21528-1 (2017) EN ISO 21528-2 (2017)
AEB623207	VRBG GELOSE	VIOLET RED BILE GLUCOSE	6 x 200mL	VRBG	Food	EN ISO 21528-1 (2017) EN ISO 21528-2 (2017)
AEB123209	VRBG GELOSE	VIOLET RED BILE GLUCOSE AGAR	100 x 15mL	VRBG	Food	EN ISO 21528-1 (2017) EN ISO 21528-2 (2017)
AEB123210C	VRBG GELOSE	VIOLET RED BILE GLUCOSE AGAR	10 Boîtes/Plates of contact	VRBG	Food	EN ISO 21528-1 (2017) EN ISO 21528-2 (2017)
AEB123260C	VRBL GELOSE	VIOLET RED BILE LACTOSE	10 Boîtes/Plates of contact	VRBL	Food	N/A
AEB523260	VRBL GELOSE	VIOLET RED BILE LACTOSE	20 Boîtes/Plates of 90mm	VRBL	Food	N/A
AEB623256	VRBL GELOSE	VIOLET RED BILE LACTOSE	6 x 100mL	VRBL	Food	N/A
AEB623257	VRBL GELOSE	VRBL	6 x 200mL	VRBL	Food	N/A
419905	CCA		120 Boîtes/Plates of 55mm	CCA	Water	ISO 9308-1(2014) et A1(2016)
419906	CCA		10 Boîtes/Plates of 55mm	CCA	Water	ISO 9308-1(2014) et A1(2016)
AEB621906	NUTRITIVE EAUX	PCA WITHOUT GLUCOSE	6 x 100mL	PCAG	Water	N/A
AEB621907	NUTRITIVE EAUX	PCA WITHOUT GLUCOSE	6 x 200mL	PCAG	Water	N/A
AEB120251N	PSEUDOMONAS CN	PSEUDOMONAS CN	10 Boîtes/Plates of 55mm	CN	Water	N/A
AEB520251N	PSEUDOMONAS CN	PSEUDOMONAS CN	120 Boîtes/Plates of 55 mm	CN	Water	N/A
AEB620247N	PSEUDOMONAS CN	PSEUDOMONAS CN	6 x 200mL	CN	Water	N/A
AEB122661	SLANETZ GELOSE	SLANETZ	10 Boîtes/Plates of 55 mm	SLAN	Water	N/A
AEB522661	SLANETZ GELOSE	SLANETZ AGAR	120 Boîtes/Plates of 55 mm	SLAN	Water	N/A
AEB622656	SLANETZ GELOSE BASE	SLANETZ	6 x 100mL	SLAN	Water	N/A
AEB622896E	TSC BASE EAUX	T.S.C. WATER	6 x 100mL	TSC	Water	N/A
AEB122899E	TSC BASE EAUX	T.S.C. WATER	100 x 20mL	TSC	Water	N/A
AEB121461	TTC TERGITOL 7 GELOSE	TTC TERGITOL 7	10 Boîtes/Plates of 55mm	TT7	Water	N/A
AEB521461	TTC TERGITOL 7 GELOSE	TTC TERGITOL 7	120 Boîtes/Plates of 55 mm	TT7	Water	N/A
421580	CCI	CCI	20 Boîtes/Plates of 90mm	CCI	Food	EN ISO 22964 (2017)
AEB620677	MSRV NOVOBIOCINE	MSRV NOVOBIOCINE	6 x 200 mL	MSRV	Food	EN ISO 6579-1 (2017)
AEB521970	NUTRITIVE ISO 6579	ISO 6579 NUTRIENT AGAR	20 Boîtes/Plates of 90mm	NUT ISO	Food	EN ISO 11133, EN ISO 6579-1, EN ISO 21528, EN ISO 10273
AEB522865	TSYE GELOSE	TSYE AGAR	20 Boîtes/Plates of 90mm	TSYE	Food	N/A
AEB523399	XLD ISO 6579	XLD ISO 6579	120 Boîtes/Plates of 90 mm	XLD ISO	Food	EN ISO 6579-1 (2017)
AEB523400	XLD ISO 6579	XLD ISO 6579	20 Boîtes/Plates of 90mm	XLD ISO	Food	EN ISO 6579-1 (2017)