











































































PRODUCTION PRF DU 19 AU 20/06/2023

MP utilisées	FDS	MP utilisées	FDS	MP utilisées	FDS	MP utilisées	FDS
CaCl2	 C7902 FDS Chlorure de calcium dihydrate	L-Lysine	 lysine-monohydrochloride-125221000-(Thioctic Acid	 THIOCTIC ACID CELL CULTURE TESTED -T1	CuSO4	 102790 - Sulfate de cuivre.pdf
KCl	 SOLUTION KCL 3M (KS110) -C20C320-04	L-Leucine	 LEUCINE L-1470258-0434461.1	O phosphoryl éthanolamine	 O-PHOSPHORYLETHANOLAMIN-P0503-0.	H2SeO3	 211176 selenous acide.pdf
MgCl2	 814733_MgCL2.PDF	L-Isoleucine	 ISOLEUCINE L-1461195-0434460.1	Glycine	 GLYCINE L-1411510-0434464.1	MnSO4	 221287 FDS Manganèse sulfate.1
Na2HPO4	 NA2HPO4, 2H2O-87010360-042	L-Histidine	 L-histidine-hydrochloride-monohydrate	Pyridoxine	 PYRIDOXINE HCL P4722.pdf	NH4VO3	 Ammonium metavanadate 20551
NaCl	 NACL.pdf	L-Méthionine	 METHIONINE L-1622157-0434458.1	Nicotinamide	 N0636 FDS Nicotinamide.pdf	Ammonium molybdate	 AMMONIUM MOLYBDATE TETRAH
NaHCO3	 NaHCO3 -27775.293-0434473.	L-Phénylalanine	 PHENYLALANINE L-1569998-0434459.1	D-Calcium Panthothenate	 D-CALCIUM PANTOTHENATE-243	Nickel	 NICKEL-223387-0434221.pdf
Adénine	 Adenine - CAS 73-24-5 - Calbiocher	L-Proline	 L-PROLINE PURE Ph. Eur.-PANREAC-A170	D-Biotine	 D-BIOTINE-230095000-0434205-pdf.pdf	Thymidine	 FDS - Thymidine - 22674 - rév4 2019.pc
D-Glucose	 D-GLUCOSE ANHYDRE -1404300-	L-Sérine	 L-SERINE PURE Ph. Eur.-PANREAC-A170E			Ethanolamine	 ETHANOLAMINE CELL CULTURE TESTE

PRODUCTION PRF DU 19 AU 20/06/2023

MP utilisées	FDS	MP utilisées	FDS	MP utilisées	FDS	MP utilisées	FDS
Hepes	 HEPES Calbiochem - 391338-0434400 .pd	L-Arginine	 ARGININE (L) HCL CELL CULTURE TESTE	Choline Chloride	 500117_CHOLINE CHLORIDE.PDF	L-Asparagine	 L-ASPARAGINE MONOHYDRATE PUF
Putrescine	 Putrescine dihydrochloride.pdf	L-Aspartic Acid	 ASPARTIC ACID (L) CELL CULTURE TESTE	Rouge de phénol	 ROUGE DE PHENOL-151440250-	L-cystéine	 L-CYSTEINE-C7352-0 434414.pdf
Sodium Acétate	 ACETATE DE SODIUM-S5636-043	L-Alanine	 101700_ALANINE -L.PDF	Thiamine	 THIAMINE HCL CELL CULTURE TESTED-T12	Na2SiO3	 FDS SODIUM METASILICATE.pdf
Sodium Pyruvate	 PYRUVATE DE SODIUM-P5280-043	L-Glutamic Acid	 GLUTAMIC ACID (L) CELL CULTURE TESTE	Vitamine B12	 VIT B12 - CYANOCOBALAMINE	ZnSO4	 0434387-Sulfate de zinc heptahydrate.p

PRODUCTION ANS DU 19 AU 20/06/2023

MP utilisées	FDS	MP utilisées	FDS	MP utilisées	FDS	MP utilisées	FDS
Peptone Grams		Dihydrogénophosphate de Sodium	 SODIUM DIHYDROGENPHOSF	Glycine	 GLYCINE L-1411510-0434464.†	Tryptone	 FDS Bacto Tryptone.pdf
Carbohydate mix		Lécithine d'œuf	 LECITHINE DOEUF-7514.9-0410	Chlorure de Lithium	 VWRS25009 FDS Chlorure de Lithium	Tween 80	 Tween 80 -8221879010-041234
Salt mix		Dextrose	 DEXTROSE -24379.294-0413543.	Agar	 AGAR PCA - 105463.PDF	Extrait de viande	 EXTRAIT DE VIANDE-A1710HA-04
Peptone de caséine	 SOLUTION LECITHINE PEPTONE	Lauryl Ether Sulfate	 LAURYLETHER-SULFATE-DE-SODIUM-275	Charbon actif	 102183_Charbon actif.PDF	Pyruvate de Sodium	 PYRUVATE DE SODIUM-P5280-0434
Phosphate de sodium, dibasique, 12H2O	 567550_Phosphate de sodium dibasiqu	Peptone papainique	 PEPTONE PAPAÏNIQUE DE SOJ.	2-[(2-amino-oxoethyl)-amino] ethanesulfonic	 FDS AminoEthanesulfon	Extrait de levure	 111926 Extrait de levure.pdf
Chlorure de sodium	 106404_NaCL.PDF	Sulfite de sodium	 SULFITE DE SODIUM-28126.297-	α-ketoglutarate	 ALFA-KETOGLUTARIC ACID MONOPOT A	Chlorhydrate de L-cystéine anhydre	 L-CYSTEIN CHLORHYDRATE MO
Phosphate de potassium, dibasique	 POTASSIUM PHOSPHATE DIBASIC	Cystéine	 L-CYSTEINE-C7352-0434414.pdf	Hydroxyde de Potassium	 Hydroxyde de potassium 26670-29	Dihydrogénophosphate de Potassium	 104873_Dihydrogénophosphate de pota
		Pancreatic digest of casein	 FDS - Pancreatic digest of casein.pdf	Pyrophosphate ferrique	 Pyrophosphate ferrique.pdf		