

لیست مواد آزمایشگاهی شارلو اسپانیا سبز زیست ژن

ردیف	کد کالا	نام	تعداد	وزن به گرم	تاریخ
1	NA01100250	1-Naphthol, synthesis grade		0250	
2	AL03112500	2-Propanol, extra pure, Ph Eur, USP, BP		2500	
3	DI09350100	4-(Dimethylamino)-benzaldehyde, synthesis		0100	
4	AC03422500	Acetic acid glacial, extra pure, Ph Eur, BP, USP		2500	
5	AC03122500	Acetone, extra pure, Ph Eur, BP, NF, packed in UHDPE bottles		2500	
6	AC03751000	Adipic acid, synthesis grade		1000	
7	AG00300025	Agarose Low EEO, electrophoresis grade		0025	
8	AL07701000	Aluminium chloride hexahydrate, extra pure, Ph Eur, BP, USP		1000	
9	AL07451000	Aluminium potassium sulfate 12-hydrate		1000	
10	AL08551000	Aluminium sulfate 18-hydrate, extra pure, Ph Eur, BP		1000	
11	AM02492500	Ammonia, solution 25%, reagent grade		2500	
12	CE00500100	Ammonium cerium(IV) nitrate, synthesis grade		0100	
13	CE00600100	Ammonium cerium(IV) sulfate dihydrate, synthesis grade		0100	
14	AM02731000	Ammonium chloride GR for analysis ACS,ISO,Reag. Ph Eur		1000	

	0100		Ammonium heptamolybdate tetrahydrate, re	AM03500100	15
	1000		Ammonium iron(II) sulfate hexahydrate, reagent grade, ACS, ISO, Reag. Ph Eur	HI03161000	16
	0100		Ammonium monovanadate, reagent grade ACS	AM04670100	17
	1000		Ammonium peroxodisulfate, extra pure	AM03701000	18
	1000		Ammonium sulfate, extra pure	AM03981000	19
	0500		Ammonium thiocyanate, reagent grade, ACS	AM04190500	20
	1000		Barium chloride dihydrate, extra pure	BA00531000	21
	1000		Benzoic acid, synthesis grade	AC05631000	22
	1000		Boric acid, extra pure, Ph Eur, BP, USP, NF	AC05771000	23
	1000		Caffeine EMPROVE® Ph Eur,BP,USP	CA01501000	24
	1000		Calcium carbonate, precipitated, extra pure, Ph Eur, BP, USP	CA01821000	25
	1000		Calcium chloride dihydrate, powder, extr	CA01931000	26
	1000		Calcium nitrate tetrahydrate, extra pure	CA02301000	27
	0025		Carmin (C.I. 75470) (calcium-aluminium lacquer of carminic acid) for microscopy Certistain <sup>®</sup>	CA03800025	28
	1000		Chloral hydrate, extra pure	CL00101000	29
	1000		Citric acid anhydrous, extra pure, Ph Eur, BP, USP	AC07181000	30
	1000		Citric acid monohydrate, extra pure, Ph Eur, BP, USP	AC07201000	31
	0500		Copper(II) nitrate trihydrate, extra pure	CO00980500	32
	1000		Copper(II) sulfate pentahydrate GR for analysis ACS,ISO,Reag. Ph Eur	CO01011000	33

	2500		Cyclohexane, extra pure	CI00312500	34
	1000		Cyclohexylamine, synthesis grade	CI00701000	35
	1000		D(+)-Glucose anhydrous for biochemistry Reag. Ph Eur	GL01251000	36
	1000		D(+)-Lactose monohydrate, extra pure, Ph Eur, BP, NF	LA00601000	37
	1000		D(+)-Saccharose, extra pure, Ph Eur, BP, NF	SA00201000	38
	0100		Diacetylmonoxime, reagent grade	DI00300100	39
	2500		Dichloromethane extra pure Ph Eur,BP,NF	CL03312500	40
	2500		Dimethyl sulfoxide, synthesis grade	SU01502500	41
	1000		di-Potassium hydrogen phosphate anhydrous	PO02571000	42
	1000		di-Sodium hydrogen phosphate dihydrate GR for analysis	SO03391000	43
	0025		Eosin yellowish, C.I. 45380, for microsc	EO00250025	44
	2500		Ethyl methyl ketone, reagent grade, ACS, Reag. Ph Eur	ME04572500	45
	1000		Ethylenediamine, synthesis grade	ET01351000	46
	1000		Ethylenediaminetetraacetic acid, EDTA, d	AC09631000	47
	0250		Folin-Ciocalteu phenol reagent	RE00180250	48
	0025		Fuchsin basic, C.I. 42510,for microscopy	FU00600025	49
	0250		Glass wool, washed	LA00750250	50
	1000		Glycerol, 86 - 88%, reagent grade, ISO	GL00231000	51
	2500		Glycerol, 99,5%, reagent grade, ACS	GL00262500	52
	0250		Guaiacol, synthesis grade	GU01150250	53
	1000		Hanus solution for determination of iodine number $c(\text{I}^-) = 0,1 \text{ mol/l}$	RE00201000	54

	0025		Hexadecyltrimethylammonium bromide, extra pure	BR01680025	55
	1000		Hyamine® 1622, solution 0,004 mol/l (Hya	HY00011000	56
	2500		Hydrochloric acid, 37 %, extra pure, Ph Eur, BP, NF	AC07362500	57
	2500		Hydrogen peroxide solution 30% medical, extra pure, stabilized Ph Eur,BP,USP	HI01352500	58
	0100		Iodine, resublimed, reagent grade, ACS, ISO, Reag. Ph Eur	YO00210100	59
	0250		Iodine, resublimed, reagent grade, ACS, ISO, Reag. Ph Eur	YO00210250	60
	1000		Iron(II) sulfate heptahydrate GR for analysis ACS,ISO,Reag. Ph Eur	HI03511000	61
	G100		Lactophenol blue solution for staining fungi	AZ0175G100	62
	0100		Lanthanum(III) nitrate hexahydrate, reag	LA01000100	63
	1000		Magnesium chloride hexahydrate, reagent	MA00361000	64
	1000		Magnesium sulfate heptahydrate, extra pu	MA00841000	65
	1000		Manganese(IV) oxide, synthesis grade	MA01261000	66
	2500		Methanol, extra pure, Ph Eur, BP, NF	ME03012500	67
	2500		Methanol, extra pure, Ph Eur, BP, NF	ME03062500	68
	0100		Methyl orange (C.I.13025) indicator ACS,Reag. Ph Eur	AN00730100	69
	0025		Methylene blue, C.I. 52015, extra pure	AZ02030025	70
	2500		N,N-Dimethylformamide, synthesis grade	DI10612500	71

	2500		n-Amyl alcohol, synthesis grade	AL01272500	72
	2500		N-Heptane, 99%, extra pure	HE01252500	73
	2500		N-Hexane, 96%, extra pure	HE02272500	74
	2500		Nitric Acid, min. 65%, reagent grade, IS	AC16012500	75
	2500		n-Pentane, 95%, synthesis grade	PE00922500	76
	1000		Phenol, crystallized, extra pure, Ph Eur	FE04801000	77
	0100		Phenolphthalein, indicator, ACS	FE04950100	78
	1000		Potassium chloride, extra pure, Ph Eur,	PO01991000	79
	0250		Potassium chloride, solution 3 mol/l, fo	PO02050250	80
	1000		Potassium hexacyanoferrate(II) trihydrate, reagent grade, ACS, ISO, Reag. Ph Eur	PO02481000	81
	1000		Potassium hydroxide pellets GR for analysis	PO02751000	82
	1000		Potassium iodide EMPROVE® Ph Eur,BP,USP	PO04111000	83
	1000		Potassium nitrate extra pure Ph Eur,BP,USP,FCC,E 252	PO02851000	84
	1000		Potassium sodium tartrate tetrahydrate GR for analysis ACS,ISO,Reag. Ph Eur	PO03551000	85
	2500		Propionic acid, extra pure	AC18912500	86
	1000		Pyridine, dried (max. 0,01% H <sub>2</sub> O), reagen	PI01241000	87
	1000		Silica gel with humidity indicator (oran	GE00421000	88
	0025		Silver nitrate, extra pure, Ph Eur, USP,	PL00490025	89
	1000		Sodium acetate trihydrate extra pure Ph Eur,BP,JP,USP,FCC,E 262	SO00241000	90
	1000		Sodium carbonate anhydrous, extra pure,	SO01151000	91
	1000		Sodium dihydrogen phosphate dihydrate EMPROVE <sub>3</sub> Ph	SO03341000	92

			Eur,BP,USP,JPE,E 339		
	1000		Sodium disulfite, extra pure, Ph Eur, BP	SO02891000	93
	1000		Sodium hydrogen carbonate extra pure Ph Eur,BP,USP,FCC,E 500	SO01291000	94
	1000		Sodium hydroxide, pellets, extra pure, P	SO04201000	95
	1000		Sodium sulfate anhydrous, powder, extra pure, Ph Eur	SO06651000	96
	1000		Sodium sulfite extra pure Ph Eur,BP,E 221	SO06721000	97
	1000		Sodium thiosulfate pentahydrate, extra pure, Ph Eur, BP, USP	SO07251000	98
	1000		Stearic acid, synthesis grade	AC09251000	99
	1000		Sulfamic acid, synthesis grade	AC20501000	100
	1000		Thioglycolic acid, 80%, extra pure	AC30801000	101
	0250		Tin(II) chloride dihydrate GR for analysis ACS,ISO,Reag. Ph Eur	ES00640250	102
	0100		Tris-HCl, molecular biology grade	TR04250100	103
	1000		tri-Sodium citrate dihydrate, extra pure	SO01991000	104
	25000		tri-Sodium phosphatt dodecahydrate	SO03400025P	105
	1000		Triton® X-100, extra pure	TR04441000	106
	1000		Tween® 20, synthesis grade	TW00201000	107
	1000		Tween® 80, synthesis grade	TW00801000	108
	1000		Urea, synthesis grade	UR01301000	109
	2500		Vaseline oil, extra pure, Ph Eur, USP, B	AC00302500	110
	2500		Xylene, mixture of isomers, Multisolvent® ACS	XI00592500	111
	1000		Zinc acetate dihydrate, extra pure, Ph Eur, BP, USP	CI01501000	112
	1000		Zinc chloride, extra pure, Ph Eur, USP,	CI01601000	113

	1000		Zinc oxide, extra pure, Ph Eur, USP, BP	CI01951000	114
	1000		Zinc sulfate heptahydrate, extra pure, P	CI02061000	115
	0500		Zinc, standard solution 1000 mg/l Zn for AA (zinc nitrate in nitric acid 0,5 mol/l)	CI01260500	116