

Duchefa Biochemicals 2010-2012

DGM ▲ volume	Art. Reference (order) number	Page no.	Product name	Tariff codes	CAS no.	order Packing size	€ ex.works 2010-2012
	A0101.0010	81	Amoxicillin trihydrate	29411010	61336-70-7	10 g	32,10
	A0101.0025		Amoxicillin trihydrate	29411010	61336-70-7	25 g	64,00
	A0103.0005	82	Amphotericin B	29419000	1397-89-3	5 g	90,80
	A0103.0010		Amphotericin B	29419000	1397-89-3	10 g	153,90
	A0104.0005	82	Ampicillin sodium	29411020	69-52-3	5 g	12,20
	A0104.0010		Ampicillin sodium	29411020	69-52-3	10 g	21,80
	A0104.0025		Ampicillin sodium	29411020	69-52-3	25 g	49,60
▲	A0156.0250	83	Atrazine	29336910	1912-24-9	250 mg	67,30
	A0164.0005	82	Apramycin sulphate	29419000	65710-07-8	5 g	26,80
	A0164.0010		Apramycin sulphate	29419000	65710-07-8	10 g	45,50
	A0164.0025		Apramycin sulphate	29419000	65710-07-8	25 g	82,50
	A0183.1000	77	Acyclovir	29335995	59277-89-3	1 g	51,80
	A0185.0250	80	Amiprophos methyl	29309070	36001-88-4	250 mg	57,09
	A0185.1000		Amiprophos methyl	29309070	36001-88-4	1 g	182,93
	A0189.0002	81	Amoxicillin sodium / Clavulanate potassium	29411010		2 g	26,20
	A0189.0010		Amoxicillin sodium / Clavulanate potassium	29411010		10 g	122,70
	A0189.0025		Amoxicillin sodium / Clavulanate potassium	29411010		25 g	290,50
	A0192.0040	82	Amphotericin B suspension	29419000	1397-89-3	40 ml	44,20
	A0201.0001	34	Anderson's Rhododendron	38220000		1 l	2,15
	A0201.0010		Anderson's Rhododendron	38220000		10 l	8,10
	A0201.0050		Anderson's Rhododendron	38220000		50 l	25,30
	A0202.0001	34	Anderson's Rhododendron including vitamins	38220000		1 l	2,15
	A0202.0010		Anderson's Rhododendron including vitamins	38220000		10 l	8,10
	A0202.0050		Anderson's Rhododendron including vitamins	38220000		50 l	26,80
▲	A0501.1000	81	Ammonium nitrate	31023090	6484-52-2	1 kg	16,20
▲	A0501.5000		Ammonium nitrate	31023090	6484-52-2	5 kg	62,30
▲	A0501.9025		Ammonium nitrate	31023090	6484-52-2	25 kg	215,60
	A0502.1000	81	Ammonium sulphate	31022100	7783-20-2	1 kg	14,10
	A0502.5000		Ammonium sulphate	31022100	7783-20-2	5 kg	54,30
	A0528.1000	80	Ammonium chloride	28271000	12125-02-9	1 kg	15,90
	A0532.0025	80	Aluminium chloride hexahydrate	28273200	7784-13-6	25 g	8,70
	A0532.0100		Aluminium chloride hexahydrate	28273200	7784-13-6	100 g	17,30
	A0601.0025	80	p-Aminobenzoic acid	29362930	150-13-0	25 g	11,10
	A0601.0100		p-Aminobenzoic acid	29362930	150-13-0	100 g	17,00
	A0602.0100	83	L-Ascorbic acid	29362700	50-81-7	100 g	9,40
	A0602.0250		L-Ascorbic acid	29362700	50-81-7	250 g	15,90
	A0602.1000		L-Ascorbic acid	29362700	50-81-7	1 kg	50,60
	A0703.0025	80	L-Alanine	29224995	56-41-7	25 g	10,00
	A0703.0100		L-Alanine	29224995	56-41-7	100 g	33,20
	A0704.0025	83	L-Arginine	29252000	74-79-3	25 g	8,30
	A0704.0100		L-Arginine	29252000	74-79-3	100 g	17,50
	A0704.0500		L-Arginine	29252000	74-79-3	500 g	60,60
	A0704.1000		L-Arginine	29252000	74-79-3	1 kg	101,90

Duchefa Biochemicals 2010-2012

	A0705.0100	83	L-Aspartic acid	29242190	56-84-8	100	g	10,60
	A0705.0500		L-Aspartic acid	29242190	56-84-8	500	g	38,40
	A0725.0025	83	L-Asparagine monohydrate	29225000	5794-13-8	25	g	7,00
	A0725.0100		L-Asparagine monohydrate	29225000	5794-13-8	100	g	21,00
	A0725.1000		L-Asparagine monohydrate	29225000	5794-13-8	1	kg	156,90
	A0908.0005	77	Adenine hemisulphate dihydrate	29335995	321-30-2	5	g	11,20
	A0908.0025		Adenine hemisulphate dihydrate	29335995	321-30-2	25	g	35,90
	A0908.0100		Adenine hemisulphate dihydrate	29335995	321-30-2	100	g	108,10
	A0908.0250		Adenine hemisulphate dihydrate	29335995	321-30-2	250	g	239,90
	A0908.0500		Adenine hemisulphate dihydrate	29335995	321-30-2	500	g	434,40
	A0941.0100	77	Absisic acid (S-ABA)	29189090	21293-29-8	100	mg	33,11
	A0941.0250		Absisic acid (S-ABA)	29189090	21293-29-8	250	mg	74,47
	A0941.1000		Absisic acid (S-ABA)	29189090	21293-29-8	1	g	256,63
	A1203.0100	79	Agarose SPI	39139080	9012-36-6	100	g	57,64
	A1203.0500		Agarose SPI	39139080	9012-36-6	500	g	260,92
	A1203.1000		Agarose SPI	39139080	9012-36-6	1	kg	476,85
	A1334.0005	77	Adenosine	29349990	58-61-7	5	g	9,00
	A1334.0025		Adenosine	29349990	58-61-7	25	g	31,40
	A1335.0001	78	Adenosine-5-triphosphate	29349990	987-65-5	1	g	7,10
	A1335.0005		Adenosine-5-triphosphate	29349990	987-65-5	5	g	12,90
	A1335.0010		Adenosine-5-triphosphate	29349990	987-65-5	10	g	22,30
	A1338.1000	80	Ammonium dihydrogen phosphate	31054000	7722-76-1	1	kg	23,50
	A1366.0100	77	Acetylsalicylic acid	29182200	50-78-2	100	g	4,20
	A1366.0250		Acetylsalicylic acid	29182200	50-78-2	250	g	9,40
	B0106.0005	84	Bacitracin	29419000	1405-87-4	5	g	30,20
	B0106.0025		Bacitracin	29419000	1405-87-4	25	g	104,20
	B0107.0015	86	Bleomycin sulphate	29419000	9041-93-4	15	mg	243,50
▲	B0157.0250	88	Bromoxynil	29269080	1689-84-5	250	mg	75,00
	B0503.1000	86	Boric acid	28100000	10043-35-3	1	kg	15,10
	B0503.5000		Boric acid	28100000	10043-35-3	5	kg	48,10
	B0603.0500	85	D(+)-Biotine	29362930	58-85-5	500	mg	19,20
	B0603.1000		D(+)-Biotine	29362930	58-85-5	1	g	28,20
	B0904.0001	84	6-Benzylaminopurine (6-BAP)	29335995	1214-39-7	1	g	8,20
	B0904.0005		6-Benzylaminopurine (6-BAP)	29335995	1214-39-7	5	g	26,40
	B0904.0025		6-Benzylaminopurine (6-BAP)	29335995	1214-39-7	25	g	102,10
	B0930.0250	84	6-Benzylaminopurine riboside	29349990	4294-16-0	250	mg	36,60
	B0930.1000		6-Benzylaminopurine riboside	29349990	4294-16-0	1	g	129,20
	B0932.0100	85	N-Benzyl-9-(tetrahydropyryl)-adenine (BPA)	29349990	2312-73-4	100	mg	59,40
	B0932.0500		N-Benzyl-9-(tetrahydropyryl)-adenine (BPA)	29349990	2312-73-4	500	mg	251,60
	B1304.0500	84	Banana powder	11063010		500	g	49,70
	B1304.1000		Banana powder	11063010		1	kg	86,90
	B1304.5000		Banana powder	11063010		5	kg	397,00
	B1414.0100	88	Blue-Gal	29349990		100	mg	19,50
	B1514.0025	85	BES	29225000	10191-18-1	25	g	15,20
	B1514.0250		BES	29225000	10191-18-1	250	g	130,80
	B1514.1000		BES	29225000	10191-18-1	1	kg	475,70
	B1516.0100	85	Bis-Tris buffer grade	29221980	6976-37-0	100	g	39,00
	B1516.0500		Bis-Tris buffer grade	29221980	6976-37-0	500	g	156,00
	B1702.0100	121	Peptone water, buffered	38210000	73049-73-7	100	g	9,30
	B1702.0500		Peptone water, buffered	38210000	73049-73-7	500	g	36,60
	C0109.0005	90	Carbenicillin disodium	29411090	4800-94-6	5	g	45,70

Duchefa Biochemicals 2010-2012

	C0109.0025	Carbenicillin disodium	29411090	4800-94-6	25 g	182,30
	C0110.0005	90 Cephalixin monohydrate	29419000	15686-71-2	5 g	31,50
	C0110.0010	Cephalixin monohydrate	29419000	15686-71-2	10 g	57,60
	C0111.0001	90 Cefotaxime sodium	29419000	64485-93-4	1 g	23,90
	C0111.0005	Cefotaxime sodium	29419000	64485-93-4	5 g	73,80
	C0111.0025	Cefotaxime sodium	29419000	64485-93-4	25 g	335,10
	C0113.0025	92 Chloramphenicol	29414000	56-75-7	25 g	19,30
	C0113.0100	Chloramphenicol	29414000	56-75-7	100 g	47,70
▲	C0114.0250	93 Chlorhexidine digluconate	29252000	18472-51-0	250 ml	28,50
▲	C0114.1000	Chlorhexidine digluconate	29252000	18472-51-0	1 l	58,20
▲	C0115.0010	93 Chlorhexidine HCl	29252000	3697-42-5	10 g	20,40
▲	C0115.0025	Chlorhexidine HCl	29252000	3697-42-5	25 g	43,60
	C0116.0025	94 Chlortetracycline HCl	29413000	64-72-2	25 g	22,80
	C0116.0100	Chlortetracycline HCl	29413000	64-72-2	100 g	60,60
	C0117.0001	95 Clindamycin HCl	29419000	21462-39-5	1 g	46,60
	C0118.0001	95 Colistin sulphate	29419000	1264-72-8	1 g	20,40
	C0118.0005	Colistin sulphate	29419000	1264-72-8	5 g	81,40
	C0119.0005	96 D-Cycloserine	29419000	68-41-7	5 g	34,40
	C0119.0005	D-Cycloserine 25g = 5x5g	29419000	68-41-7	5x5 g	138,90
	C0160.0250	90 Carboxin	29349990	5234-68-4	250 mg	86,00
▲	C0176.0001	96 Cycloheximide	29419000	66-81-9	1 g	24,50
▲	C0176.0005	Cycloheximide	29419000	66-81-9	5 g	103,00
▲	C0176.0025	Cycloheximide	29419000	66-81-9	25 g	486,90
▲	C0177.0100	94 Chlorsulfuron	29349990	64902-72-3	100 mg	159,20
	C0203.0001	36 CHU (N6) Medium	38220000		1 l	2,15
	C0203.0010	CHU (N6) Medium	38220000		10 l	8,10
	C0203.0050	CHU (N6) Medium	38220000		50 l	25,30
	C0204.0001	36 CHU (N6) Medium including vitamins	38220000		1 l	2,15
	C0204.0010	CHU (N6) Medium including vitamins	38220000		10 l	8,10
	C0204.0050	CHU (N6) Medium including vitamins	38220000		50 l	25,30
	C0228.0001	37 CLC / Ipomoea CP medium	38220000		1 l	2,15
	C0228.0010	CLC / Ipomoea CP medium	38220000		10 l	8,10
	C0228.0050	CLC / Ipomoea CP medium	38220000		50 l	25,30
	C0229.0001	37 CLC / Ipomoea EP medium	38220000		1 l	2,15
	C0229.0010	CLC / Ipomoea EP medium	38220000		10 l	8,10
	C0229.0050	CLC / Ipomoea EP medium	38220000		50 l	25,30
	C0248.0010	35 CHÉE & POOL medium	38220000		10 l	8,10
	C0249.0010	35 CHÉE & POOL medium including vitamins	38220000		10 l	8,10
	C0401.0100	36 CHU vitamine mixture	29369090		>100 ml	4,40
	C0401.0250	CHU vitamine mixture	29369090		>250 ml	6,40
	C0504.1000	88 Calcium chloride dihydrate	28272000	10035-04-8	1 kg	14,00
	C0504.5000	Calcium chloride dihydrate	28272000	10035-04-8	5 kg	50,60
▲	C0505.1000	89 Calcium nitrate tetrahydrate	28342980	13477-34-4	1 kg	17,10
▲	C0505.5000	Calcium nitrate tetrahydrate	28342980	13477-34-4	5 kg	59,00
	C0506.1000	89 Calcium phosphate tribasic	28352690	7758-87-4	1 kg	16,00
▲	C0507.0025	95 Cobalt chloride hexahydrate	28273400	7791-13-1	25 g	15,90
▲	C0507.0100	Cobalt chloride hexahydrate	28273400	7791-13-1	100 g	51,90
▲	C0508.0250	95 Cupric sulphate pentahydrate	28332500	7758-99-8	250 g	11,70
▲	C0508.0500	Cupric sulphate pentahydrate	28332500	7758-99-8	500 g	22,10
	C0529.1000	88 Calcium carbonate	28365000	471-34-1	1 kg	11,10
	C0530.1000	89 Calcium citrate tetrahydrate	29181500	5785-44-4	1 kg	20,40

Duchefa Biochemicals 2010-2012

	C0531.0250	89	Calcium gluconate monohydrate	29181600	299-28-5	250	g	10,00
	C0531.1000		Calcium gluconate monohydrate	29181600	299-28-5	1	kg	29,40
	C0604.0100	120	D(+) Pantothenate	29362400	137-08-6	100	g	15,90
	C0604.0500		D(+) Pantothenate	29362400	137-08-6	500	g	60,60
	C0605.0100	94	Choline chloride	29231000	67-48-1	100	g	11,20
	C0706.0100	96	Cysteine HCl monohydrate	29309016	7048-04-6	100	g	22,30
	C0706.0500		Cysteine HCl monohydrate	29309016	7048-04-6	500	g	94,00
	C0706.1000		Cysteine HCl monohydrate	29309016	7048-04-7	1	kg	153,20
	C0726.0100	96	Cyanocobalamin	29362600	68-19-9	100	mg	8,90
	C0726.1000		Cyanocobalamin	29362600	68-19-9	1	g	42,00
▲	C0909.0025	94	p-Chlorophenoxyacetic acid (4-CPA)	29189090	122-88-3	25	g	5,40
▲	C0909.0100		p-Chlorophenoxyacetic acid (4-CPA)	29189090	122-88-3	100	g	13,50
	C0943.0250	95	4-PPU	29349990	68157-60-8	250	mg	42,40
	C1006.0100	89	Carrageenan Iota Type	13023100	9062-07-1	100	g	20,40
	C1301.0250	90	Casein hydrolysate	35011050	9000-71-9	250	g	21,40
	C1301.0500		Casein hydrolysate	35011050	9000-71-9	500	g	36,90
	C1301.1000		Casein hydrolysate	35011050	9000-71-9	1	kg	64,50
	C1302.1000	92	Charcoal activated	38021000	64365-11-3	1	kg	47,30
	C1302.5000		Charcoal activated	38021000	64365-11-3	5	kg	230,30
	C1303.1000	94	Citric acid monohydrate	29181400	5949-29-1	1	kg	19,80
▲	C1305.0001	95	Colchicine (only available for research centers)	29399090	64-86-8	1	g	27,20
▲	C1305.0005		Colchicine (only available for research centers)	29399090	64-86-8	5	g	116,70
▲	C1305.0025		Colchicine (only available for research centers)	29399090	64-86-8	25	g	500,60
	C1374.0001	92	CHAPS	29239000	75621-03-3	1	g	14,50
	C1374.0005		CHAPS	29239000	75621-03-3	5	g	45,50
	C1374.0025		CHAPS	29239000	75621-03-3	25	g	202,10
	C1374.0100		CHAPS	29239000	75621-03-3	100	g	636,30
▲	C1393.0050	92	N-Cetyl-N,N,N,-Trimethyl Ammonium Bromide	38084010	57-09-0	50	g	12,30
▲	C1393.0100		N-Cetyl-N,N,N,-Trimethyl Ammonium Bromide	38084010	57-09-0	100	g	17,40
▲	C1393.0500		N-Cetyl-N,N,N,-Trimethyl Ammonium Bromide	38084010	57-09-0	500	g	79,20
▲	C1393.1000		N-Cetyl-N,N,N,-Trimethyl Ammonium Bromide	38084010	57-09-0	1	kg	153,40
▲	C1397.0050	92	Cetrimide (N-tetradecyl-N,N,N-trimethylammonium bromide)	38084010	8044-71-1	50	g	8,30
▲	C1397.0100		Cetrimide (N-tetradecyl-N,N,N-trimethylammonium bromide)	38084010	8044-71-1	100	g	11,70
▲	C1397.0500		Cetrimide (N-tetradecyl-N,N,N-trimethylammonium bromide)	38084010	8044-71-1	500	g	53,50
▲	C1397.1000		Cetrimide (N-tetradecyl-N,N,N-trimethylammonium bromide)	38084010	8044-71-1	1	kg	103,60
	C8001.0001	91	Cellulase R-10	35079090	9012-54-8	1	g	11,60
	C8001.0005		Cellulase R-10	35079090	9012-54-8	5	g	45,50
	C8001.0010		Cellulase R-10	35079090	9012-54-8	10	g	74,90
	C8003.0001	91	Cellulase RS	35079090	9012-54-8	1	g	40,00
	C8003.0005		Cellulase RS	35079090	9012-54-8	5	g	166,70
	C8003.0010		Cellulase RS	35079090	9012-54-8	10	g	277,80
	D0120.0010	99	Doxorubicin HCl 0.2% in 0.9% NaCl solution (5ml)	29419000	25316-40-9	5	ml	86,10
	D0121.0010	99	Doxycycline HCl	29413000	10592-13-9	10	g	41,20
	D0121.0025		Doxycycline HCl	29413000	10592-13-9	25	g	98,00
▲	D0161.1000	94	Chloroxylenol ("Dettol")	29081000	88-04-0	1	l	20,30
	D0205.0005	38	De Greef & Jacobs medium	38220000		5	l	4,85
	D0205.0050		De Greef & Jacobs medium	38220000		50	l	25,30
	D0206.0005	38	De Greef & Jacobs medium including vitamins	38220000		5	l	4,85
	D0206.0050		De Greef & Jacobs medium including vitamins	38220000		50	l	25,30
	D0246.0001	39	DKW/Juglans medium	38220000		1	l	2,15
	D0246.0005		DKW/Juglans medium	38220000		5	l	4,85

Duchefa Biochemicals 2010-2012

	D0246.0010		DKW/Juglans medium	38220000		10	l	8,10
	D0246.0025		DKW/Juglans medium	38220000		25	l	14,75
	D0246.0050		DKW/Juglans medium	38220000		50	l	25,30
	D0247.0001	39	DKW/Juglans medium including vitamins	38220000		1	l	2,15
	D0247.0005		DKW/Juglans medium including vitamins	38220000		5	l	4,85
	D0247.0010		DKW/Juglans medium including vitamins	38220000		10	l	8,10
	D0247.0025		DKW/Juglans medium including vitamins	38220000		25	l	14,75
	D0247.0050		DKW/Juglans medium including vitamins	38220000		50	l	25,30
	D0414.0100	39	DKW/Juglans vitamin mixture	29369090		>100	ml	4,40
	D0414.0250		DKW/Juglans vitamin mixture	29369090		>250	ml	6,40
	D0906.0001	97	2-iP	29335995	2365-40-4	1	g	45,70
	D0906.0005		2-iP	29335995	2365-40-4	5	g	194,50
	D0906.0010		2-iP	29335995	2365-40-4	10	g	366,60
▲	D0911.0100	97	2,4-Dichlorophenoxyacetic acid (2,4 D)	29154000	94-75-7	100	g	7,60
▲	D0911.0250		2,4-Dichlorophenoxyacetic acid (2,4 D)	29154000	94-75-7	250	g	12,60
▲	D0920.0250	97	Dicamba	29189000	1918-00-9	250	mg	70,30
	D0933.0025	97	Dihydrozeatin (DHZ)	29335995	14894-18-9	25	mg	96,00
	D0933.0050		Dihydrozeatin (DHZ)	29335995	14894-18-9	50	mg	152,50
	D0933.0100		Dihydrozeatin (DHZ)	29335995	14894-18-9	100	mg	254,40
	D0933.0250		Dihydrozeatin (DHZ)	29335995	14894-18-9	250	mg	578,20
	D0934.0100	98	6-(y-y-Dimethylallylamino)purine (2-iP) riboside	29349990	7724-76-7	100	mg	41,69
	D0934.0250		6-(y-y-Dimethylallylamino)purine (2-iP) riboside	29349990	7724-76-7	250	mg	95,15
	D0934.1000		6-(y-y-Dimethylallylamino)purine (2-iP) riboside	29349990	7724-76-7	1	g	288,86
	D1004.1000	78	Daishin agar	13023100	9002-18-0	1	kg	168,40
	D1004.5000		Daishin agar	13023100	9002-18-0	5	kg	801,00
	D1004.9025		Daishin agar	13023100	9002-18-1	25	kg	3414,30
	D1308.0005	98	Dithioerythritol (DTE)	29309070	6892-68-8	5	g	41,10
	D1308.0010		Dithioerythritol (DTE)	29309070	6892-68-8	10	g	67,00
	D1308.0025		Dithioerythritol (DTE)	29309070	6892-68-8	25	g	137,60
	D1309.0005	98	Dithiothreitol (DTT)	29309070	3483-12-3	5	g	41,50
	D1309.0010		Dithiothreitol (DTT)	29309070	3483-12-3	10	g	58,60
	D1309.0025		Dithiothreitol (DTT)	29309070	3483-12-3	25	g	126,10
	D1342.0010	96	Dextran sulphate sodium	39139080	9011-18-1	10	g	20,00
	D1342.0050		Dextran sulphate sodium	39139080	9011-18-1	50	g	87,60
	D1342.0100		Dextran sulphate sodium	39139080	9011-18-1	100	g	138,30
	D1370.0100	98	Dimethylsulfoxide (DMSO)	29309070	67-68-5	100	ml	10,70
	D1370.0250		Dimethylsulfoxide (DMSO)	29309070	67-68-5	250	ml	13,90
	D1370.1000		Dimethylsulfoxide (DMSO)	29309070	67-68-5	1	l	30,60
	E0122.0010	100	Erythromycin	29415000	114-07-8	10	g	26,20
	E0122.0025		Erythromycin	29415000	114-07-8	25	g	52,30
	E0207.0001	40	Eriksson (ER) medium	38220000		1	l	2,20
	E0207.0010		Eriksson (ER) medium	38220000		10	l	8,10
	E0207.0050		Eriksson (ER) medium	38220000		50	l	25,30
	E0208.0001	40	Eriksson (ER) medium including vitamins	38220000		1	l	2,20
	E0208.0010		Eriksson (ER) medium including vitamins	38220000		10	l	8,10
	E0208.0050		Eriksson (ER) medium including vitamins	38220000		50	l	25,30
	E0402.0100	40	Eriksson (ER) vitamin mixture	29369090		>100	ml	4,40
	E0509.0100	100	FeNaEDTA	29224995	15708-41-5	100	g	11,60
	E0509.0250		FeNaEDTA	29224995	15708-41-5	250	g	22,70
	E0509.1000		FeNaEDTA	29224995	15708-41-5	1	kg	55,20
	E0511.0250	100	EDTA disodium dihydrate	29212100	6381-92-6	250	g	14,20

Duchefa Biochemicals 2010-2012

	E0511.0500		EDTA disodium dihydrate	29212100	6381-92-6	500 g	20,30
	E0511.1000		EDTA disodium dihydrate	29212100	6381-92-6	1 kg	34,50
	E0940.0010	99	24-Epibrassinolide	29379900	78821-43-9	10 mg	159,83
	E0940.0025		24-Epibrassinolide	29379900	78821-43-9	25 mg	331,76
	E1343.0005	100	Esculin	29389090	531-75-9	5 g	11,70
	E1343.0025		Esculin	29389090	531-75-9	25 g	52,30
	E1650.0001	143	ECO2box white filter (OVAL model 80mm H)	39231000		box 350set	148,17
	E1654.0001	143	ECO2box green filter (OVAL model 80mm H)	39231000		box 350set	148,17
	E1674.0001	143	OS140box green filter (ROUND model 140mm H)	39231000		box 180set	90,64
	F0123.0001	101	5-Fluorouracil (5-FU)	29335995	51-21-8	1 g	7,10
	F0123.0005		5-Fluorouracil (5-FU)	29335995	51-21-8	5 g	28,50
▲	F0176.1000	101	5-Fluoro orotic acid (5-FOA)	29335995	703-95-7	1 g	88,40
▲	F0176.5000		5-Fluoro orotic acid (5-FOA)	29335995	703-95-7	5 g	400,70
	F0512.0250	100	Ferrous sulphate heptahydrate	28332950	7782-63-0	250 g	9,40
	F0512.1000		Ferrous sulphate heptahydrate	28332950	7782-63-0	1 kg	21,00
	F0527.0025	100	Fe-EDDHA (Ethylenediamine di-2-hydroxyphenyl acetate ferric)	29153990		25 g	16,30
	F0527.0100		Fe-EDDHA (Ethylenediamine di-2-hydroxyphenyl acetate ferric)	29153990		100 g	25,10
	F0527.0250		Fe-EDDHA (Ethylenediamine di-2-hydroxyphenyl acetate ferric)	29153990		250 g	55,90
	F0608.0025	102	Folic acid	29362910	59-30-3	25 g	24,50
	F0608.0100		Folic acid	29362910	59-30-3	100 g	80,90
	F0619.0001	102	Folate calcium pentahydrate (old C0607)	29362910	41927-89-3	1 g	52,40
	F0801.0500	102	D-Fructose	17025000	57-48-7	500 g	13,40
	F0801.1000		D-Fructose	17025000	57-48-7	1 kg	23,90
	F0801.5000		D-Fructose	17025000	57-48-7	5 kg	88,40
▲	F0919.0250	101	Fluridon	29335995		250 mg	104,70
	F0935.0025	102	Flurprimidol	29335995	56425-91-3	25 mg	16,70
	F0935.0050		Flurprimidol	29335995	56425-91-3	50 mg	29,30
	F0935.0100		Flurprimidol	29335995	56425-91-3	100 mg	48,60
	F3001.0001	140	Forceps 23cm length	82032010		1 pcs	13,31
	F3003.0001	140	Forceps 30cm length -stainless steel-	82032010		1 pcs	22,88
	G0124.0001	103	Gentamycin sulphate	29419000	1405-41-0	1 g	10,70
	G0124.0005		Gentamycin sulphate	29419000	1405-41-0	5 g	18,80
	G0124.0010		Gentamycin sulphate	29419000	1405-41-0	10 g	30,40
	G0124.0025		Gentamycin sulphate	29419000	1405-41-0	25 g	61,70
	G0158.1000	105	Glyphosate	29310095	1071-83-6	1 g	25,30
	G0158.0005		Glyphosate	29310095	1071-83-6	5 g	98,50
	G0167.0005	105	Griseofulvin	29419000	126-07-8	5 g	12,30
	G0167.0025		Griseofulvin	29419000	126-07-8	25 g	39,70
▲	G0175.0001	102	G-418 disulphate	29412080		1 g	49,17
▲	G0175.0005		G-418 disulphate	29412080		5 g	233,42
	G0209.0001	41	Gamborg B5 medium	38220000		1 l	2,15
	G0209.0005		Gamborg B5 medium	38220000		5 l	4,85
	G0209.0010		Gamborg B5 medium	38220000		10 l	8,10
	G0209.0025		Gamborg B5 medium	38220000		25 l	14,75
	G0209.0050		Gamborg B5 medium	38220000		50 l	25,30
	G0210.0001	41	Gamborg B5 medium including vitamins	38220000		1 l	2,15
	G0210.0005		Gamborg B5 medium including vitamins	38220000		5 l	4,85
	G0210.0010		Gamborg B5 medium including vitamins	38220000		10 l	8,10
	G0210.0025		Gamborg B5 medium including vitamins	38220000		25 l	14,75
	G0210.0050		Gamborg B5 medium including vitamins	38220000		50 l	25,30
	G0211.0001	42	Gresshoff & Doy medium	38220000		1 l	2,15

Duchefa Biochemicals 2010-2012

G0211.0010		Gresshoff & Doy medium	38220000		10	l	8,10
G0211.0050		Gresshoff & Doy medium	38220000		50	l	25,30
G0212.0001	42	Gresshoff & Doy medium including vitamins	38220000		1	l	2,15
G0212.0010		Gresshoff & Doy medium including vitamins	38220000		10	l	8,10
G0212.0050		Gresshoff & Doy medium including vitamins	38220000		50	l	25,30
G0404.0100	42	Gresshoff & Doy (DBM2) vitamin mixture	29369090		>100	ml	4,40
G0415.0100	41	Gamborg B5 vitamin mixture	29369090		>100	ml	4,40
G0415.0250		Gamborg B5 vitamin mixture	29369090		>250	ml	6,40
G0707.0500	104	L-Glutamic acid	29224200	56-86-0	500	g	32,20
G0707.1000		L-Glutamic acid	29224200	56-86-0	1	kg	50,50
G0708.0050	104	L-Glutamine	29225000	56-85-9	50	g	16,70
G0708.0100		L-Glutamine	29225000	56-85-9	100	g	28,30
G0708.0250		L-Glutamine	29225000	56-85-9	250	g	59,60
G0708.0500		L-Glutamine	29225000	56-85-9	500	g	101,10
G0709.1000	105	Glycine	29224910	56-40-6	1	kg	26,80
G0709.5000		Glycine	29224910	55-40-6	5	kg	115,30
G0802.1000	104	D-Glucose monohydrate	17023091	5996-10-1	1	kg	7,20
G0802.5000		D-Glucose monohydrate	17023091	5996-10-1	5	kg	24,30
G0802.9025		D-Glucose monohydrate	17023091	5996-10-2	25	kg	118,40
G0810.0100	103	D-Galactose	29400090	59-23-4	100	g	15,80
G0810.0500		D-Galactose	29400090	59-23-4	500	g	65,20
G0810.1000		D-Galactose	29400090	59-23-4	1	kg	118,70
G0907.0001	104	Gibberellic acid A3	29322980	77-06-5	1	g	17,20
G0907.0005		Gibberellic acid A3	29322980	77-06-5	5	g	64,70
G0938.0250	104	Gibberellic acid 4+7	29322980	58-44-0/510-75	250	mg	9,50
G0938.1000		Gibberellic acid 4+7	29322980	58-44-0/510-75	1	g	29,20
G1007.0250	89	Gelcarin GP- 812	13023100	9000-07-1	250	g	26,4
G1007.1000		Gelcarin GP- 812	13023100	9000-07-1	1	kg	87,56
G1007.5000		Gelcarin GP- 812	13023100	9000-07-1	5	kg	343,31
G1101.0100	103	Gelrite™	39139080	71010-52-1	100	g	21,00
G1101.0250		Gelrite™	39139080	71010-52-1	250	g	44,90
G1101.0500		Gelrite™	39139080	71010-52-1	500	g	88,00
G1101.1000		Gelrite™	39139080	71010-52-1	1	kg	155,70
G1101.5000		Gelrite™	39139080	71010-52-1	5	kg	721,50
G1101.9025		Gelrite™ 1x 25kg	39139080	71010-52-1	1x25	kg	3168,20
G1345.1000	105	Glycerol	29054500	56-81-5	1	l	22,20
G1345.5000		Glycerol	29054500	56-81-5	5	l	64,20
G1346.0005	105	Glutathione reduced	29309070	70-18-8	5	g	15,20
G1346.0025		Glutathione reduced	29309070	70-18-8	25	g	65,70
G1346.0100		Glutathione reduced	29309070	70-18-8	100	g	210,20
G1375.0100	106	Guanidine HCl	29252000	50-01-1	100	g	20,20
G1375.0250		Guanidine HCl	29252000	50-01-1	250	g	41,50
G1375.0500		Guanidine HCl	29252000	50-01-1	500	g	72,90
G1375.1000		Guanidine HCl	29252000	50-01-1	1	kg	138,70
G3301.0001	141	Glass Bead Sterilizer 220-230V. / EU plug + 1x filling of Glass beads	84192000		1	pcs.	418
		2-4 pcs	84192000		2-4	pcs	404,25
		5-9 pcs	84192000		5-9	pcs	383,02
		10pcs >	84192000		10	pcs	365,64
DU0822.0001	141	Glass Bead Sterilizer 110V. / US plug + 1x filling of Glass beads	84192000		1	pcs	450,12
G3302.0500	141	Glass Beads for Sterilizer (jar for 1 filling 500g)	84192000		500	g	19,50
H0168.0025	106	8-Hydroxyquinoline	29334990	148-24-3	25	g	10,60

Duchefa Biochemicals 2010-2012

	H0168.0100		8-Hydroxyquinoline	29334990	148-24-3	100 g	25,70
▲	H0192.0001	107	Hygromycine B / 1 vial	29419000	31282-04-9	1 vial	115,72
			Hygromycine B / 5 x 1 vials	29419000	31282-04-9	5x1 vials	521,51
	H0213.0001	43	Heller medium	38220000		1 l	2,15
	H0213.0005		Heller medium	38220000		5 l	4,90
	H0213.0025		Heller medium	38220000		25 l	14,80
	H0710.0100	106	L-Histidine	29332990	71-00-1	100 g	32,10
	H0710.0500		L-Histidine	29332990	71-00-1	500 g	124,30
	H1504.0025	106	HEPES	29335995	7365-45-9	25 g	15,30
	H1504.0100		HEPES	29335995	7365-45-9	100 g	46,00
	H1504.0250		HEPES	29335995	7365-45-9	250 g	100,00
	H1504.0500		HEPES	29335995	7365-45-9	500 g	182,70
	H1504.1000		HEPES	29335995	7365-45-9	1 kg	317,70
	I0609.0100	107	Myo-Inositol	29061390	87-89-8	100 g	24,10
	I0609.0250		Myo-Inositol	29061390	87-89-8	250 g	48,00
	I0609.0500		Myo-Inositol	29061390	87-89-8	500 g	77,80
	I0609.1000		Myo-Inositol	29061390	87-89-8	1 kg	120,30
	I0711.0010	108	L-Isoleucine	29224995	73-32-5	10 g	9,40
	I0711.0025		L-Isoleucine	29224995	73-32-5	25 g	19,30
	I0711.0100		L-Isoleucine	29224995	73-32-5	100 g	64,00
	I0901.0005	107	Indole-3-acetic acid (IAA)	29333995	87-51-4	5 g	11,60
	I0901.0025		Indole-3-acetic acid (IAA)	29333995	87-51-4	25 g	34,90
	I0901.0100		Indole-3-acetic acid (IAA)	29333995	87-51-4	100 g	140,50
▲	I0902.0005	107	Indole-3-butyric acid (IBA)	29339095	133-32-4	5 g	23,30
▲	I0902.0025		Indole-3-butyric acid (IBA)	29339095	133-32-4	25 g	63,20
	I1401.0001	108	IPTG	29309090	367-93-1	1 g	15,90
	I1401.0005		IPTG	29309090	367-93-1	5 g	47,40
	I1401.0025		IPTG	29309090	367-93-1	25 g	183,50
	J0936.0250	108	Jasmonic acid	29162000	6894-38-8	250 mg	74,10
	K0126.0001	108	Kanamycine sulphate monohydrate	29419000	25389-94-0	1 g	4,70
	K0126.0005		Kanamycine sulphate monohydrate	29419000	25389-94-0	5 g	21,80
	K0126.0010		Kanamycine sulphate monohydrate	29419000	25389-94-0	10 g	40,20
	K0126.0025		Kanamycine sulphate monohydrate	29419000	25389-94-0	25 g	75,10
	K0214.0001	44	KAO & Michayluk medium	38220000		1 l	2,15
	K0214.0005		KAO & Michayluk medium	38220000		5 l	4,85
	K0214.0010		KAO & Michayluk medium	38220000		10 l	8,10
	K0215.0001	45	Knudson C Orchid medium	38220000		1 l	2,15
	K0215.0005		Knudson C Orchid medium	38220000		5 l	4,85
	K0215.0010		Knudson C Orchid medium	38220000		10 l	8,10
	K0215.0025		Knudson C Orchid medium	38220000		25 l	14,75
	K0215.0050		Knudson C Orchid medium	38220000		50 l	25,30
	K0905.0001	109	Kinetin	29349990	525-79-1	1 g	16,20
	K0905.0005		Kinetin	29349990	525-79-1	5 g	60,20
	K0905.0025		Kinetin	29349990	525-79-1	25 g	268,70
	L0127.0005	110	Lincomycin HCl monohydrate	29419000	7179-49-9	5 g	83,30
	L0216.0001	46	Lindemann Orchid medium	38220000		1 l	2,15
	L0216.0010		Lindemann Orchid medium	38220000		10 l	8,10
	L0216.0050		Lindemann Orchid medium	38220000		50 l	25,30
	L0217.0001	48	Litvay medium	38220000		1 l	2,15
	L0217.0010		Litvay medium	38220000		10 l	4,85
	L0217.0050		Litvay medium	38220000		50 l	25,30

Duchefa Biochemicals 2010-2012

	L0218.0001	48	Litvay medium including vitamins	38220000		1	l	2,15
	L0218.0010		Litvay medium including vitamins	38220000		10	l	4,85
	L0218.0050		Litvay medium including vitamins	38220000		50	l	25,30
	L0230.0001	47	Linsmaier & Skoog medium	38220000		1	l	2,15
	L0230.0005		Linsmaier & Skoog medium	38220000		5	l	4,85
	L0230.0010		Linsmaier & Skoog medium	38220000		10	l	8,10
	L0230.0025		Linsmaier & Skoog medium	38220000		25	l	14,35
	L0230.0050		Linsmaier & Skoog medium	38220000		50	l	25,30
	L0406.0100	47	Linsmaier & Skoog vitamin mixture	29369090		>100	ml	4,40
	L0406.0250		Linsmaier & Skoog vitamin mixture	29369090		>250	ml	6,40
	L0407.0100	48	Litvay vitamin mixture	29369090		>100	ml	4,40
	L0407.0250		Litvay vitamin mixture	29369090		>250	ml	6,40
	L0712.0100	110	L-Leucine	29224995	61-90-5	100	g	19,30
	L0714.0100	110	L-Lysine HCl	29224100	657-27-2	100	g	9,40
	L0714.0500		L-Lysine HCl	29224100	657-27-2	500	g	33,80
	L1204.0100	79	Low Melting Agarose PPC	39139080	9012-36-6	100	g	332,31
	L1204.0250		Low Melting Agarose PPC	39139080	9012-36-6	250	g	782,65
	L1349.0100	110	D-Luciferin	29342080	2591-17-5	100	mg	259,6
	L1349.0250		D-Luciferin	29342080	2591-17-5	250	mg	577,5
	L1349.0500		D-Luciferin	29342080	2591-17-5	500	mg	1105,39
	L1349.1000		D-Luciferin	29342080	2591-17-5	1	g	1958,11
	L1372.1000	109	Lactose monohydrate	17021100	10039-26-6	1	kg	12,10
	L1372.5000		Lactose monohydrate	17021100	10039-26-6	5	kg	43,40
	L1703.0100	109	LB Broth Low salt	38210000		100	g	7,90
	L1703.0500		LB Broth Low salt	38210000		500	g	31,60
	L1703.2500		LB Broth Low salt	38210000		2,5	kg	138,80
	L1704.0100	109	LB Broth High salt	38210000		100	g	7,50
	L1704.0500		LB Broth High salt	38210000		500	g	30,20
	L1704.2500		LB Broth High salt	38210000		2,5	kg	132,80
	L1705.0100	109	LB Agar Low salt	38210000		100	g	10,00
	L1705.0500		LB Agar Low salt	38210000		500	g	39,40
	L1705.2500		LB Agar Low salt	38210000		2,5	kg	183,20
	L1706.0100	109	LB Agar High salt	38210000		100	g	10,00
	L1706.0500		LB Agar High salt	38210000		500	g	39,40
	L1706.2500		LB Agar High salt	38210000		2,5	kg	183,20
	L3301.0001	142	Leucopore tape, 2.5 cm x 9.2 m	30051000		1	roll	3,19
			5 rolls	30051000		5	rolls	14,41
			10 rolls	30051000		10	rolls	28,27
	L3302.0001	142	Leucopore tape, 1.25 cm x 9.2 m	30051000		1	roll	1,65
			5 rolls	30051000		5	rolls	7,26
			10 rolls	30051000		10	rolls	14,19
▲	M0129.0005	113	6-Mercaptopurine monohydrate	29335995	6112-76-1	5	g	32,90
▲	M0130.0001	114	Methotrexate	29335995	59-05-2	1	g	83,30
	M0131.0025	114	Metronidazole	29332990	443-48-1	25	g	31,50
	M0131.0100		Metronidazole	29332990	443-48-1	100	g	82,50
	M0132.0001	115	Miconazole nitrate	29332990	22832-87-7	1	g	7,10
	M0132.0005		Miconazole nitrate	29332990	22832-87-7	5	g	25,70
▲	M0133.0002	115	Mitomycin C, 1 x vial	29419000	50-07-7	1	vial	28,60
			5 x 1 vials	29419000	50-07-8	5x1	vials	139,90
			25 x 1 vials	29419000	50-07-9	25x1	vials	685,00
	M0135.0025	117	Neomycin sulphate	29419000	1405-10-3	25	g	17,20

Duchefa Biochemicals 2010-2012

	M0135.0100		Neomycin sulphate	29419000	1405-10-3	100 g	62,70
	M0172.0001	115	Minocycline HCl	29413000	13614-98-7	1 g	130,80
	M0219.0001	49	McCown Woody Plant medium	38220000		1 l	2,15
	M0219.0005		McCown Woody Plant medium	38220000		5 l	4,85
	M0219.0010		McCown Woody Plant medium	38220000		10 l	8,10
	M0219.0025		McCown Woody Plant medium	38220000		25 l	14,75
	M0219.0050		McCown Woody Plant medium	38220000		50 l	25,30
	M0220.0001	49	McCown Woody Plant medium including vitamins	38220000		1 l	2,15
	M0220.0005		McCown Woody Plant medium including vitamins	38220000		5 l	4,85
	M0220.0010		McCown Woody Plant medium including vitamins	38220000		10 l	8,10
	M0220.0025		McCown Woody Plant medium including vitamins	38220000		25 l	14,75
	M0220.0050		McCown Woody Plant medium including vitamins	38220000		50 l	25,30
	M0221.0001	50	Murashige & Skoog medium	38220000		1 l	2,15
	M0221.0005		Murashige & Skoog medium	38220000		5 l	4,85
	M0221.0010		Murashige & Skoog medium	38220000		10 l	8,10
	M0221.0025		Murashige & Skoog medium	38220000		25 l	14,75
	M0221.0050		Murashige & Skoog medium	38220000		50 l	25,30
	M0222.0001	50	Murashige & Skoog medium including vitamins	38220000		1 l	2,15
	M0222.0005		Murashige & Skoog medium including vitamins	38220000		5 l	4,85
	M0222.0010		Murashige & Skoog medium including vitamins	38220000		10 l	8,10
	M0222.0025		Murashige & Skoog medium including vitamins	38220000		25 l	14,75
	M0222.0050		Murashige & Skoog medium including vitamins	38220000		50 l	25,30
	M0231.0001	52	Murashige & Skoog medium including B5 vitamins	38220000		1 l	2,15
	M0231.0005		Murashige & Skoog medium including B5 vitamins	38220000		5 l	4,85
	M0231.0010		Murashige & Skoog medium including B5 vitamins	38220000		10 l	8,10
	M0231.0025		Murashige & Skoog medium including B5 vitamins	38220000		25 l	14,75
	M0231.0050		Murashige & Skoog medium including B5 vitamins	38220000		50 l	25,30
	M0232.0001	55	Murashige & Skoog medium mod.No. 1A	38220000		1 l	2,15
	M0232.0010		Murashige & Skoog medium mod.No. 1A	38220000		10 l	8,10
	M0232.0050		Murashige & Skoog medium mod.No. 1A	38220000		50 l	25,30
	M0233.0001	55	Murashige & Skoog medium mod.No. 1B	38220000		1 l	2,15
	M0233.0010		Murashige & Skoog medium mod.No. 1B	38220000		10 l	8,10
	M0233.0050		Murashige & Skoog medium mod.No. 1B	38220000		50 l	25,30
	M0234.0001	56	Murashige & Skoog medium mod.No. 2A	38220000		1 l	2,15
	M0234.0010		Murashige & Skoog medium mod.No. 2A	38220000		10 l	8,10
	M0234.0050		Murashige & Skoog medium mod.No. 2A	38220000		50 l	25,30
	M0235.0001	56	Murashige & Skoog medium mod.No. 2B	38220000		1 l	2,15
	M0235.0010		Murashige & Skoog medium mod.No. 2B	38220000		10 l	8,10
	M0235.0050		Murashige & Skoog medium mod.No. 2B	38220000		50 l	25,30
	M0236.0001	57	Murashige & Skoog medium mod.No. 3A	38220000		1 l	2,15
	M0236.0010		Murashige & Skoog medium mod.No. 3A	38220000		10 l	8,10
	M0236.0050		Murashige & Skoog medium mod.No. 3A	38220000		50 l	25,30
	M0237.0001	57	Murashige & Skoog medium mod.No. 3B	38220000		1 l	2,15
	M0237.0010		Murashige & Skoog medium mod.No. 3B	38220000		10 l	8,10
	M0237.0050		Murashige & Skoog medium mod.No. 3B	38220000		50 l	25,30
	M0238.0001	58	Murashige & Skoog medium mod.No. 4	38220000		1 l	2,15
	M0238.0010		Murashige & Skoog medium mod.No. 4	38220000		10 l	8,10
	M0238.0050		Murashige & Skoog medium mod.No. 4	38220000		50 l	25,30
	M0239.0001	58	Murashige & Skoog medium mod.No. 5	38220000		1 l	2,15
	M0239.0010		Murashige & Skoog medium mod.No. 5	38220000		10 l	8,10
	M0239.0050		Murashige & Skoog medium mod.No. 5	38220000		50 l	25,30

Duchefa Biochemicals 2010-2012

	M0240.0001	59	Murashige & Skoog med.Finer&Nagasawa	38220000		1			2,15
	M0240.0010		Murashige & Skoog med.Finer&Nagasawa	38220000		10			8,10
	M0240.0050		Murashige & Skoog med.Finer&Nagasawa	38220000		50			25,30
	M0241.0001	60	Murashige & Skoog med.van der Salm	38220000		1			2,15
	M0241.0010		Murashige & Skoog med.van der Salm	38220000		10			8,10
	M0241.0050		Murashige & Skoog med.van der Salm	38220000		50			25,30
	M0242.0001	60	Murashige & Skoog med.van der Salm / vitamins	38220000		1			2,15
	M0242.0010		Murashige & Skoog med.van der Salm / vitamins	38220000		10			8,10
	M0242.0050		Murashige & Skoog med.van der Salm / vitamins	38220000		50			25,30
	M0243.0001	61	Murashige & Miller medium stage I & II	38220000		1			2,15
	M0243.0010		Murashige & Miller medium stage I & II	38220000		10			8,10
	M0243.0050		Murashige & Miller medium stage I & II	38220000		50			25,30
	M0244.0001	62	Murashige & Skoog medium shoot multiplication B	38220000		1			2,15
	M0244.0010		Murashige & Skoog medium shoot multiplication B	38220000		10			8,10
	M0244.0050		Murashige & Skoog medium shoot multiplication B	38220000		50			25,30
	M0245.0001	51	Murashige & Skoog med.incl. Mod. vitamins	38220000		1			2,15
	M0245.0010		Murashige & Skoog med.incl. Mod. vitamins	38220000		10			8,10
	M0245.0050		Murashige & Skoog med.incl. Mod. vitamins	38220000		50			25,30
	M0254.0001	54	Murashige & Skoog medium incl. MES buffer	38220000		1			2,15
	M0254.0010		Murashige & Skoog medium incl. MES buffer	38220000		10			8,10
	M0254.0050		Murashige & Skoog medium incl. MES buffer	38220000		50			30,65
	M0255.0001	54	Murashige & Skoog medium incl. vitamins/MES	38220000		1			2,15
	M0255.0010		Murashige & Skoog medium incl. vitamins/MES	38220000		10			8,10
	M0255.0050		Murashige & Skoog medium incl. vitamins/MES	38220000		50			30,65
	M0256.0001	53	Murashige & Skoog medium incl. Nitsch vitamins	38220000		1			2,15
	M0256.0010		Murashige & Skoog medium incl. Nitsch vitamins	38220000		10			8,10
	M0256.0050		Murashige & Skoog medium incl. Nitsch vitamins	38220000		50			25,30
	M0301.0025	74	Micro salt mixture MS	38220000		25			7,60
	M0301.0050		Micro salt mixture MS	38220000		50			12,60
	M0302.0025	73	Micro salt mixture B5	38220000		25			7,60
	M0303.0025	74	Micro salt mixture Nitsch	38220000		25			7,60
	M0304.0025	73	Macro salt mixture B5	38220000		25			7,60
	M0305.0025	74	Macro salt mixture MS	38220000		25			7,60
	M0305.0050		Macro salt mixture MS	38220000		50			12,60
	M0306.0025	74	Macro salt mixture Nitsch	38220000		25			7,60
	M0408.0100	49	McCown Woody Plant vitamin mixture	29369090		>100	ml		4,40
	M0408.0250		McCown Woody Plant vitamin mixture	29369090		>250	ml		6,40
	M0409.0100	50	Murashige & Skoog medium vitamin mixture	29369090		>100	ml		4,40
	M0409.0250		Murashige & Skoog medium vitamin mixture	29369090		>250	ml		6,40
	M0513.1000	111	Magnesium sulphate heptahydrate	28332100	10034-99-8	1	kg		11,90
	M0513.5000		Magnesium sulphate heptahydrate	28332100	10034-99-8	5	kg		33,40
▲	M0514.0250	112	Manganese sulphate monohydrate	28332990	10034-96-5	250	g		11,10
▲	M0514.0500		Manganese sulphate monohydrate	28332990	10034-96-5	500	g		18,60
▲	M0514.1000		Manganese sulphate monohydrate	28332990	10034-96-5	1	kg		31,80
	M0533.1000	111	Magnesium chloride hexahydrate	28273100	7791-18-6	1	kg		12,30
	M0715.0100	113	L-Methionine	29304010	63-68-3	100	g		22,80
	M0803.1000	112	D-Mannitol	29054300	69-65-8	1	kg		22,80
	M0803.5000		D-Mannitol	29054300	69-65-8	5	kg		89,50
	M0811.0250	112	Maltose monohydrate	17029010	6363-53-7	250	g		21,80
	M0811.0500		Maltose monohydrate	17029010	6363-53-7	500	g		36,40
	M0811.1000		Maltose monohydrate	17029010	6363-53-7	1	kg		68,30

Duchefa Biochemicals 2010-2012

	M0811.5000		Maltose monohydrate	17029010	6363-53-7	5	kg	328,30
	M0918.0001	114	Methyl jasmonate	29162000	39924-52-2	1	ml	47,70
	M0921.0100	111	Maleic hydrazide	29339095	123-33-1	100	g	47,50
	M1002.1000	78	Micro agar	13023100	9002-18-0	1	kg	99,50
	M1002.5000		Micro agar	13023100	9002-18-0	5	kg	471,60
	M1002.9025		Micro agar 25kg	13023100	9002-18-0	25	kg	2115,90
			Micro agar 50kg = 2x 25kg	13023100	9002-18-0	2x25	kg	3823,00
	M1315.1000	111	(DL)-Malic acid	29181980	617-48-1	1	kg	19,60
	M1327.0100	112	Malt extract	35040000	8002-48-0	100	g	7,40
	M1327.0500		Malt extract	35040000	8002-48-0	500	g	26,20
	M1392.0100	113	D-Mannose	29400000	3458-28-4	100	g	33,00
	M1392.0500		D-Mannose	29400000	3458-28-4	500	g	153,80
	M1392.1000		D-Mannose	29400000	3458-28-4	1	kg	253,80
	M1404.0100	114	MUG trihydrate	29349990	6160-80-1	100	mg	25,70
	M1404.1000		MUG trihydrate	29349990	6160-80-1	1	g	89,40
	M1412.0100	87	Magenta-GlcA cyclohexylammonium salt	29349990	144110-43-0	100	mg	76,10
	M1412.1000		Magenta-GlcA cyclohexylammonium salt	29349990	144110-43-0	1	g	724,40
			10x1g	29349990	144110-43-0	10x1	g	4298,30
	M1415.0001	116	MTT	29341000	298-93-1	1	g	22,10
	M1415.0005		MTT	29341000	298-93-1	5	g	76,20
	M1415.0025		MTT	29341000	298-93-1	25	g	284,70
	M1502.0025	115	MOPS	29349990	1132-61-2	25	g	13,20
	M1502.0100		MOPS	29349990	1132-61-2	100	g	30,40
	M1502.0250		MOPS	29349990	1132-61-2	250	g	70,70
	M1502.1000		MOPS	29349990	1132-61-2	1	kg	237,60
	M1503.0025	113	MES monohydrate	29349990	4432-31-9	25	g	10,70
	M1503.0100		MES monohydrate	29349990	4432-31-9	100	g	28,90
	M1503.0250		MES monohydrate	29349990	4432-31-9	250	g	70,60
	M1503.1000		MES monohydrate	29349990	4432-31-9	1	kg	270,20
	M8002.0001	111	Macerozyme R-10	35079090	9032-75-1	1	g	11,60
	M8002.0005		Macerozyme R-10	35079090	9032-75-1	5	g	47,30
	M8002.0010		Macerozyme R-10	35079090	9032-75-1	10	g	77,80
	N0134.0005	116	Nalidixic acid	29339990	389-08-2	5	g	10,00
	N0134.0025		Nalidixic acid	29339990	389-08-2	25	g	29,90
	N0138.0005	119	Nystatine	29419000	1400-61-9	5	g	21,70
	N0138.0010		Nystatine	29419000	1400-61-9	10	g	37,30
	N0138.0025		Nystatine	29419000	1400-61-9	25	g	73,80
	N0223.0001	63	Nitsch medium	38220000		1	l	2,15
	N0223.0005		Nitsch medium	38220000		5	l	4,85
	N0223.0010		Nitsch medium	38220000		10	l	8,10
	N0223.0025		Nitsch medium	38220000		25	l	14,75
	N0223.0050		Nitsch medium	38220000		50	l	25,30
	N0224.0001	63	Nitsch medium including vitamins	38220000		1	l	2,15
	N0224.0005		Nitsch medium including vitamins	38220000		5	l	4,85
	N0224.0010		Nitsch medium including vitamins	38220000		10	l	8,10
	N0224.0025		Nitsch medium including vitamins	38220000		25	l	14,75
	N0224.0050		Nitsch medium including vitamins	38220000		50	l	25,30
	N0252.0001	64	NLN medium	38220000		1	l	2,15
	N0252.0010		NLN medium	38220000		10	l	8,10
	N0252.0050		NLN medium	38220000		50	l	25,30
	N0253.0001	64	NLN medium vitamin mixture	29369090		1	l	2,15

Duchefa Biochemicals 2010-2012

	N0253.0010		NLN medium vitamin mixture	29369090		10	l	8,10
	N0253.0050		NLN medium vitamin mixture	29369090		50	l	25,30
	N0410.0100	63	Nitsch vitamin mixture	29369090		>100	ml	4,50
	N0410.0250		Nitsch vitamin mixture	29369090		>250	ml	7,00
	N0610.0100	117	Nicotinamide	29362090	98-92-0	100	g	8,70
	N0610.0250		Nicotinamide	29362090	98-92-0	250	g	18,20
	N0611.0100	118	Nicotinic acid	29362090	59-67-6	100	g	8,90
	N0611.0250		Nicotinic acid	29362090	59-67-6	250	g	18,20
	N0611.0500		Nicotinic acid	29362090	59-67-6	500	g	27,50
	N0903.0025	116	α -naphthalene acetic acid	29163900	86-87-3	25	g	10,20
	N0903.0050		α -naphthalene acetic acid	29163900	86-87-3	50	g	15,80
	N0903.0100		α -naphthalene acetic acid	29163900	86-87-3	100	g	21,80
▲	N0912.0025	116	β -Naphthoxyacetic acid	29189090	120-23-0	25	g	8,30
▲	N0912.0500		β -Naphthoxyacetic acid	29189090	120-23-0	500	g	66,30
▲	N0926.0250	117	Naphthylphthalamic acid	29225000	132-66-1	250	mg	149,50
	N1350.0001	117	1-Naphthylphosphate sodium monohydrate	29190090	81012-89-7	1	g	7,00
	N1350.0005		1-Naphthylphosphate sodium monohydrate	29190090	81012-89-7	5	g	27,50
	N1408.0250	118	p-Nitrophenyl- β -D-glucuronide	29400090	10344-94-2	250	mg	24,50
	N1408.1000		p-Nitrophenyl- β -D-glucuronide	29400090	10344-94-2	1	g	79,10
	N1411.0100	118	Nitro Blue Tetrazolium (NBT)	29339095	38184-50-8	100	mg	13,80
	N1411.1000		Nitro Blue Tetrazolium (NBT)	29339095	38184-50-8	1	g	46,00
	O0140.0005	119	Oxytetracycline HCl	29413000	2058-46-0	5	g	8,90
	O0140.0025		Oxytetracycline HCl	29413000	2058-46-0	25	g	34,90
	O0257.0001	65	Orchimax without activated charcoal	38220000		1	l	2,00
	O0257.0010		Orchimax without activated charcoal	38220000		10	l	7,60
	O0257.0016		Orchimax without activated charcoal	38220000		16	l	12,20
	O0262.0001	65	Orchimax including activated charcoal	38220000		1	l	2,10
	O0262.0010		Orchimax including activated charcoal	38220000		10	l	8,30
	O0262.0016		Orchimax including activated charcoal	38220000		16	l	13,20
▲	O1318.0001	119	Oryzaline	29350090	19044-88-3	1	g	51,30
	O1351.0025	119	L-Ornithine HCl	29224995	3184-13-2	25	g	11,10
	O1351.0100		L-Ornithine HCl	29224995	3184-13-2	100	g	34,90
	O1351.0500		L-Ornithine HCl	29224995	3184-13-2	500	g	139,50
	O1409.0005	118	2-Nitrophenyl- β -D-galactopyranoside	29400090	369-07-3	5	g	29,70
	O1409.0025		2-Nitrophenyl- β -D-galactopyranoside	29400090	369-07-3	25	g	113,40
	P0141.0001	120	Paromomycin sulphate	29419000	1263-89-4	1	g	10,10
	P0141.0005		Paromomycin sulphate	29419000	1263-89-4	5	g	39,80
	P0141.0025		Paromomycin sulphate	29419000	1263-89-4	25	g	124,20
	P0142.0005	121	Penicillin G sodium	29411090	69-57-8	5	g	5,30
	P0142.0025		Penicillin G sodium	29411090	69-57-8	25	g	8,40
	P0142.0100		Penicillin G sodium	29411090	69-57-8	100	g	27,90
	P0145.0001	123	Polymixine B sulphate	29419000	1405-20-5	1	g	21,10
	P0145.0005		Polymixine B sulphate	29419000	1405-20-5	5	g	83,80
	P0159.0250	122	Phosphinotricin	29419000	77182-82-2	250	mg	84,50
	P0159.1000		Phosphinotricin	29419000	77182-82-2	1	g	296,10
	P0187.0100	122	Phleomycin	29419000	11006-33-0	100	mg	161,50
	P0187.0250		Phleomycin	29419000	11006-33-0	250	mg	358,90
	P0515.1000	124	Potassium chloride	31042090	7447-40-7	1	kg	12,90
▲	P0517.0500	124	Potassium hydroxide	28152010	1310-58-3	500	g	14,70
▲	P0517.1000		Potassium hydroxide	28152010	1310-58-3	1	kg	20,10
	P0518.0100	125	Potassium iodide	28276000	7681-11-0	100	g	14,60

Duchefa Biochemicals 2010-2012

▲	P0519.1000	125	Potassium nitrate	28342100	7757-79-1	1	kg	14,00
▲	P0519.5000		Potassium nitrate	28342100	7757-79-1	5	kg	57,00
▲	P0519.9025		Potassium nitrate	28342100	7757-79-1	25	kg	222,40
	P0535.1000	125	Potassium sulphate	31043000	7778-80-5	1	kg	16,40
	P0535.5000		Potassium sulphate	31043000	7778-80-5	5	kg	65,00
	P0573.1000	124	di-Potassium hydrogen phosphate	28352400	7758-11-4	1	kg	26,40
	P0573.5000		di-Potassium hydrogen phosphate	28352400	7758-11-4	5	kg	113,70
	P0574.1000	124	Potassium dihydrogen phosphate	28352400	7778-77-0	1	kg	17,80
	P0574.5000		Potassium dihydrogen phosphate	28352400	7778-77-0	5	kg	70,10
	P0612.0050	126	Pyridoxine HCl	29362500	58-56-0	50	g	15,60
	P0612.0100		Pyridoxine HCl	29362500	58-56-0	100	g	22,10
	P0612.0250		Pyridoxine HCl	29362500	58-56-0	250	g	45,00
	P0716.0100	121	L-Phenylalanine	29224995	63-91-2	100	g	24,50
	P0716.0500		L-Phenylalanine	29224995	63-91-2	500	g	90,10
	P0717.0025	125	L-Proline	29339095	147-85-3	25	g	12,60
	P0717.0100		L-Proline	29339095	147-85-3	100	g	27,20
	P0717.0500		L-Proline	29339095	147-85-3	500	g	109,10
	P0804.1000	123	Polyethylene Glycol 4000	39072011	25322-68-3	1	kg	14,60
	P0804.5000		Polyethylene Glycol 4000	39072011	25322-68-3	5	kg	57,60
	P0805.1000	123	Polyethylene Glycol 6000	39072011	25322-68-3	1	kg	12,60
	P0805.5000		Polyethylene Glycol 6000	39072011	25322-68-3	5	kg	50,00
	P0813.1000	123	Polyethylene Glycol 400	39072011	25322-68-3	1	kg	12,60
	P0813.5000		Polyethylene Glycol 400	39072011	25322-68-3	5	kg	50,00
	P0914.0005	122	Picloram	29333995	1918-02-1	5	g	20,40
	P0914.0010		Picloram	29333995	1918-02-1	10	g	33,80
	P0914.0050		Picloram	29333995	1918-02-1	50	g	115,60
▲	P0922.0500	120	Paclobutrazol	29280090	76738-62-0	500	mg	37,90
▲	P0922.1000		Paclobutrazol	29280090	76738-62-0	1	g	67,80
	P0927.0001	125	Putrescine HCl	29212900	333-93-7	1	g	8,70
	P0927.0005		Putrescine HCl	29212900	333-93-7	5	g	18,10
	P0927.0025		Putrescine HCl	29212900	333-93-7	25	g	62,50
	P1001.1000	78	Plant agar	13023100	9002-18-0	1	kg	77,80
	P1001.5000		Plant agar	13023100	9002-18-0	5	kg	375,30
	P1001.9025		Plant agar 1 x 25kg	13023100	9002-18-0	1x25	kg	1772,20
			Plant agar 50kg = 2 x 25kg	13023100	9002-18-0	2x25	kg	3115,20
	P1003.1000	78	Phyto agar	13023100	9002-18-0	1	kg	89,90
	P1003.5000		Phyto agar	13023100	9002-18-0	5	kg	427,50
	P1328.0100	121	Peptone	35040000	73049-73-7	100	g	11,20
	P1328.0500		Peptone	35040000	73049-73-7	500	g	54,10
	P1328.1000		Peptone	35040000	73049-73-7	1000	g	90,70
	P1353.0025	122	Phloroglucinol	29072900	108-73-6	25	g	19,30
	P1353.0100		Phloroglucinol	29072900	108-73-6	100	g	61,70
	P1362.0500	123	Polyoxyethylenesorbitan monolaurate	34021300	9005-64-5	500	ml	22,10
	P1362.1000		Polyoxyethylenesorbitan monolaurate	34021300	9005-64-5	1	l	37,20
	P1365.0500	124	Polyoxyethylenesorbitan monooleate	34021300	9005-65-6	500	ml	22,10
	P1365.1000		Polyoxyethylenesorbitan monooleate	34021300	9005-65-6	1	l	37,20
	P1368.0100	124	Polyvinyl pyrrolidone (PVP 10)	39059990	9003-39-8	100	g	12,30
	P1368.0500		Polyvinyl pyrrolidone (PVP 10)	39059990	9003-39-8	500	g	43,40
	P1391.1000	125	Propyleneglycol	29053200	57-55-6	1	l	15,20
	P1505.0025	123	PIPES	29335995	5625-37-6	25	g	11,60
	P1505.0100		PIPES	29335995	5625-37-6	100	g	39,50

Duchefa Biochemicals 2010-2012

	P1505.0250		PIPES	29335995	5625-37-6	250	g	96,00
	P1505.0500		PIPES	29335995	5625-37-6	500	g	181,90
	P1707.0100	121	Peptone water	38210000	73049-73-7	100	g	7,40
	P1707.0500		Peptone water	38210000	73049-73-7	500	g	29,30
	P1707.2500		Peptone water	38210000		2,5	kg	115,20
	P5001.0001	75	Plant Propagation, book volume I	49019900		1	pcs	208,00
	P3202.0001	141	Paper Cutting Pads / 300 pcs = 10 pack of 30pcs	48189090		10 pack x	30 pcs	18,70
			Paper Cutting Pads / 3.000 pcs	48189090		100 pack x	30 pcs	161,80
			Paper Cutting Pads / 30.000 pcs	48189090		1000 pack x	30 pcs	1527,00
	P8004.0001	120	Pectolyase Y-23	35079090	9033-35-6	1	g	217,00
	P8004.0005		Pectolyase Y-23	35079090	9033-35-6	5	g	977,10
	Q0250.0001	66	Quoirin & Lepoivre medium	38220000		1	l	2,20
	Q0250.0010		Quoirin & Lepoivre medium	38220000		10	l	8,10
	Q0250.0050		Quoirin & Lepoivre medium	38220000		50	l	25,30
	Q0251.0001	66	Quoirin & Lepoivre medium including vitamins	38220000		1	l	2,20
	Q0251.0010		Quoirin & Lepoivre medium including vitamins	38220000		10	l	8,10
	Q0251.0050		Quoirin & Lepoivre medium including vitamins	38220000		50	l	25,30
	R0146.0001	127	Rifampicin	29419000	13292-46-1	1	g	19,20
	R0146.0005		Rifampicin	29419000	13292-46-1	5	g	66,70
	R0146.0025		Rifampicin	29419000	13292-46-1	25	g	252,60
	R0182.0250	126	Ribavirin	29349990	36791-04-5	250	mg	17,50
	R0182.1000		Ribavirin	29349990	36791-04-5	1	g	48,70
	R0258.0001	67	Rugini Olive Medium	38220000		1	l	2,20
	R0258.0010		Rugini Olive Medium	38220000		10	l	8,10
	R0258.0050		Rugini Olive Medium	38220000		50	l	25,30
	R0613.0025	126	Riboflavine	29362300	83-88-5	25	g	10,70
	R0613.0100		Riboflavine	29362300	83-88-5	100	g	28,00
	R0806.0025	126	D-Ribose	29400090	50-69-1	25	g	29,20
	R0812.0025	126	Raffinose pentahydrate	29400010	17629-30-0	25	g	43,20
	R0812.0100		Raffinose pentahydrate	29400010	17629-30-0	100	g	122,80
	R0812.0500		Raffinose pentahydrate	29400010	17629-30-1	500	g	610,90
	R3002.0001	141	Rest	82159910		1	pcs	9,79
	S0148.0050	131	Streptomycin sulphate	29412080	3810-74-0	50	g	15,20
	S0148.0100		Streptomycin sulphate	29412080	3810-74-0	100	g	25,10
	S0149.0025	131	Sulphamethoxazole	29350090	723-46-6	25	g	14,60
	S0149.0100		Sulphamethoxazole	29350090	723-46-6	100	g	43,60
▲	S0162.1000	131	Sterillium	29051200		1	l	15,20
	S0188.0005	130	Spectinomycin HCl pentahydrate	29419000	22189-32-8	5	g	24,50
	S0188.0025		Spectinomycin HCl pentahydrate	29419000	22189-32-8	25	g	68,20
	S0225.0001	68	Schenk & Hildebr&t medium	38220000		1	l	2,15
	S0225.0010		Schenk & Hildebr&t medium	38220000		10	l	8,10
	S0225.0050		Schenk & Hildebr&t medium	38220000		50	l	25,30
	S0261.0001	69	S-medium	38220000		1	l	2,15
	S0261.0010		S-medium	38220000		10	l	8,10
	S0411.0100	68	Schenk&Hildebr&t vitamin mixture	29369090		>100	ml	4,40
	S0411.0250		Schenk&Hildebr&t vitamin mixture	29369090		>250	ml	6,40
	S0520.1000	128	Sodium chloride	25010099	7647-14-5	1	kg	7,00
	S0520.5000		Sodium chloride	25010099	7647-14-5	5	kg	27,90
	S0521.1000	128	tri-Sodium citrate dihydrate	29181500	6132-04-3	1	kg	18,20
	S0521.5000		tri-Sodium citrate dihydrate	29181500	6132-04-3	5	kg	70,70
	S0522.1000	128	Sodium dihydrogen phosphate dihydrate	28352200	13472-35-0	1	kg	17,50

Duchefa Biochemicals 2010-2012

	S0522.5000		Sodium dihydrogen phosphate dihydrate	28352200	13472-35-0	5	kg	61,60
▲	S0523.0500	129	Sodium hydroxide	28151100	1310-73-2	500	g	12,30
▲	S0523.1000		Sodium hydroxide	28151100	1310-73-2	1	kg	16,30
▲	S0524.1000	129	Sodium nitrate	31025090	7613-99-4	1	kg	17,00
	S0525.0025	129	Sodium molybdate dihydrate	28417000	10102-40-6	25	g	40,60
	S0525.0100		Sodium molybdate dihydrate	28417000	10102-40-6	100	g	78,00
▲	S0536.0005	127	Silver nitrate	28432100	7761-88-8	5	g	10,20
▲	S0536.0025		Silver nitrate	28432100	7761-88-8	25	g	37,90
▲	S0536.0100		Silver nitrate	28432100	7761-88-8	100	g	113,70
	S0537.1000	128	<i>Di</i> -Sodium hydrogen phosphate dihydrate	28352200	10028-24-7	1	kg	15,10
	S0537.5000		<i>Di</i> -Sodium hydrogen phosphate dihydrate	28352200	10028-24-7	5	kg	59,80
	S0538.0250	129	Sodium thiosulphate	28323000	7772-98-7	250	g	7,60
	S0538.1000		Sodium thiosulphate	28323000	7772-98-7	1	kg	12,20
	S0718.0025	127	L-Serine	29225000	56-45-1	25	g	18,10
	S0718.0100		L-Serine	29225000	56-45-1	100	g	33,20
	S0807.1000	129	D-Sorbitol	29054491	50-70-4	1	kg	14,60
	S0807.5000		D-Sorbitol	29054491	50-70-4	5	kg	46,70
	S0809.1000	131	Sucrose 1kg	17019910	57-50-1	1	kg	9,20
	S0809.5000		Sucrose 5kg	17019910	57-50-1	5	kg	37,50
	S0809.9025	131	Sucrose 25kg	17019910	57-50-1	1x25	kg	108,80
			Sucrose 50kg order 2 x 25kg	17019910	57-50-1	2x25	kg	207,20
			Sucrose 100kg order 4 x 25kg	17019910	57-50-1	4x25	kg	270,90
	S1202.0100	79	Seaplaque™ agarose	39139080	9012-36-6	100	g	582,78
	S1202.0250		Seaplaque™ agarose	39139080	9012-36-6	250	g	1378,41
	S1204.0100	79	Agarose, low melting PPC	39139080	9012-36-6	100	g	302,10
	S1204.0250		Agarose, low melting PPC	39139080	9012-36-7	250	g	711,50
	S1320.0250	128	Sodium alginate	39131000	9005-38-3	250	g	22,10
	S1320.1000		Sodium alginate	39131000	9005-38-3	1	kg	69,20
	S1324.1000	131	Starch from rice	11081910	9005-84-9	1	kg	17,00
	S1330.0100	129	Soya peptone	35040000	73049-73-7	100	g	10,80
	S1330.0500		Soya peptone	35040000	73049-73-7	500	g	41,40
	S1357.1000	131	Starch from potatoes	11081300	9005-84-9	1	kg	8,70
	S1357.9025		Starch from potatoes	11081300	9005-84-10	1x25	kg	200,10
	S1367.0100	127	Salicylic acid	29182100	69-72-7	100	g	5,30
	S1367.0500		Salicylic acid	29182100	69-72-7	500	g	12,90
▲	S1369.0001	130	Spermidine	29212900	124-20-9	1	g	14,70
▲	S1369.0005		Spermidine	29212900	124-20-9	5	g	53,40
▲	S1369.0025		Spermidine	29212900	124-20-9	25	g	217,80
	S1377.0100	128	Sodium dodecyl sulphate (SDS)	29209010	151-21-3	100	g	16,00
	S1377.0250		Sodium dodecyl sulphate (SDS)	29209010	151-21-3	250	g	36,10
	S1377.0500		Sodium dodecyl sulphate (SDS)	29209010	151-21-3	500	g	64,60
	S1377.1000		Sodium dodecyl sulphate (SDS)	29209010	151-21-3	1	kg	117,00
	S1403.0100	93	Salmon Gal	29349990	138182-21-5	100	mg	15,20
	S1403.1000		Salmon Gal	29349990	138182-21-5	1	g	86,10
	S1407.0100	93	Salmon-XGlcA cyclohexylammonium salt	29349990	138182-20-4	100	mg	55,90
	S1511.0020	130	SSC-buffer	38220000		20	ltr	4,85
	S1511.0200		SSC-buffer	38220000		200	ltr	41,55
	S1512.0020	130	SSPE-buffer	38220000		20	ltr	4,40
	S1512.0200		SSPE-buffer	38220000		200	ltr	30,90
			STERI VENT CONTAINERS & LIDS					

Duchefa Biochemicals 2010-2012

			S1682 (low cont.) packed 15 sleeves x 48 pcs. Box / S1681 (Lids) 15 sleeves x 32 pcs. box				
	S1682 / 1.440 pcs	145	Steri Vent Low / 2 box containers & 3 box lids (not assorted)	39231000		2+3 BOX	426,60
	/ 2.880 pcs		4 box containers & 6 box lids (not assorted)	39231000	4+6 box =	1 PALLET	783,00
			S1686 (high cont.) packed 15 sleeves x 32 pcs. Box / S1681 (Lids) 15 sleeves x 32 pcs. box				
	S1686/ 480 pcs	145	Steri Vent High / 1 box containers & 1 box lids (not assorted)	39231000		1+1 BOX	187,80
	960 pcs		2 box containers & 2 box lids (not assorted)	39231000		2+2 BOX	329,40
	1.920 pcs		4 box containers & 4 box lids (not assorted)	39231000		4+4 BOX	606,00
	2.880 pcs		6 box containers & 6 box lids (not assorted)	39231000	6+6 box =	1 PALLET	841,50
	5.760 pcs		12 box containers & 12 box lids (not assorted)	39231000	12+12 box =	2 PALLETS	1566,00
	S3101.0001	140	Scalpel Handle, stainless steel, 18cm	82119400		1 pcs	13,31
	S3110.0001	140	Scalpel Handle ergonomic, stainless steel, 24cm	82119400		1 pcs	21,40
	S3200.0001	141	Scalpel Blades No. 10 / box 100 pcs (non sterile)	82119400		1-10 box	11,55
			11-25 box	82119400		11-25 box	10,78
			26-50 box	82119400		26-50 box	10,34
			51-100 box	82119400		51-100 box	9,68
	S3201.0001	141	Scalpel Blades No. 11 / box 100 pcs (non sterile)	82119400		1-10 box	11,55
			11-25 box	82119400		11-25 box	10,78
			26-50 box	82119400		26-50 box	10,34
			51-100 box	82119400		51-100 box	9,68
	S3202.0001		Blades No. 10 / box 100 pcs (non sterile) Carbon steel (hard)	82119400		1 box	14,19
	T0150.0025	132	Tetracycline HCl	29413000	64-75-5	25 g	13,70
	T0150.0100		Tetracycline HCl	29413000	64-75-5	100 g	40,90
▲	T0151.0010	133	Thimerosal	29310095	54-64-8	10 g	49,50
▲	T0151.0025		Thimerosal	29310095	54-64-8	25 g	89,00
	T0153.0001	134	Tobramycine sulphate	29419000	49842-07-1	1 g	70,40
	T0153.0005		Tobramycine sulphate	29419000	49842-07-1	5 g	281,60
▲	T0154.0005	135	Trimethoprim	29335995	738-70-5	5 g	10,60
▲	T0154.0025		Trimethoprim	29335995	738-70-5	25 g	33,20
	T0180.0001	133	Ticarcillin disodium	29411090	4697-14-7	1 g	19,90
	T0180.0010		Ticarcillin disodium	29411090	4697-14-7	10 g	140,30
▲	T0181.0250	135	Trimethoprim lactate	29335995	23256-42-0	250 mg	59,40
▲	T0181.1000		Trimethoprim lactate	29335995	23256-42-0	1 g	203,40
	T0190.0002	134	Ticarcillin disodium / clavulanate potassium	29411090		2 g	29,30
	T0190.0010		Ticarcillin disodium / clavulanate potassium	29411090		10 g	140,30
	T0190.0025		Ticarcillin disodium / clavulanate potassium	29411090		25 g	335,00
	T0614.0025	133	Thiamine HCl	29362200	67-03-8	25 g	7,40
	T0614.0100		Thiamine HCl	29362200	67-03-8	100 g	22,80
	T0614.0250		Thiamine HCl	29362200	67-03-8	250 g	44,70
	T0614.1000		Thiamine HCl	29362200	67-03-8	1 kg	117,80
	T0719.0025	133	L-Threonine	29225000	72-19-5	25 g	17,50
	T0719.0100		L-Threonine	29225000	72-19-5	100 g	52,40
	T0719.0500		L-Threonine	29225000	72-19-5	500 g	156,90
	T0720.0025	136	L-Tryptophan	29339095	73-22-3	25 g	19,90

Duchefa Biochemicals 2010-2012

	T0720.0100		L-Tryptophan	29339095	73-22-3	100	g	55,90
	T0721.0100	137	L-Tyrosine	29225000	60-18-4	100	g	19,00
	T0721.0500		L-Tyrosine	29225000	60-18-4	500	g	69,50
	T0721.1000		L-Tyrosine	29225000	60-18-4	1	kg	124,60
▲	T0915.0025	135	2,4,5-Trichlorophenoxyacetic acid	29154000	37785-57-2	25	g	28,50
	T0916.0250	133	Thidiazuron	29349990	51707-55-2	250	mg	84,30
	T0916.0500		Thidiazuron	29349990	51707-55-2	500	mg	143,30
	T0916.1000		Thidiazuron	29349990	51707-55-2	1	g	243,60
▲	T0928.0250	135	Trifluralin	29214300	1582-09-8	250	mg	68,60
	T0929.0005	135	2,3,5-Triiodobenzoic acid	29163900	37785-57-2	5	g	25,00
	T0929.0010		2,3,5-Triiodobenzoic acid	29163900	37785-57-2	10	g	45,20
	T0941.0100	134	<i>meta</i> -Topoline	29335995	75737-38-1	100	mg	21,45
	T0941.0500		<i>meta</i> -Topoline	29335995	75737-38-1	500	mg	82,61
	T0941.1000		<i>meta</i> -Topoline	29335995	75737-38-1	1	g	124,19
	T0941.5000		<i>meta</i> -Topoline	29335995	75737-38-1	5	g	484,44
	T1332.0100	136	Tryptone	35040000		100	g	9,40
	T1332.0500		Tryptone	35040000		500	g	46,30
	T1332.1000		Tryptone	35040000		1	kg	82,00
	T1359.1000	131	Talc	25262000		1	kg	8,70
	T1359.5000		Talc	25262000		5	kg	34,90
	T1360.0100	132	Taurine	29211980	107-35-7	100	g	8,90
	T1361.0500	135	Triethanolamine	29221310	102-71-6	500	ml	22,10
	T1361.1000		Triethanolamine	29221310	102-71-6	1	l	40,80
	T1395.0025	134	Trehalose Anhydrous	38210000	99-20-7	25	g	25,00
	T1395.0100		Trehalose Anhydrous	38210000	99-20-7	100	g	83,20
	T1395.0500		Trehalose Anhydrous	38210000	99-20-7	500	g	358,80
	T1501.1000	136	TRIS ultrapure	29221980	77-86-1	1	kg	43,67
	T1501.5000		TRIS ultrapure	29221980	77-86-1	5	kg	211,42
	T1501.9010		TRIS ultrapure	29221980	77-86-1	10	kg	409,86
	T1501.9025		TRIS ultrapure 25kg	29221980	77-86-1	25	kg	976,69
	T1501.9025		TRIS ultrapure 50kg = 2x 25kg	29221980	77-86-1	2x25	kg	1889,36
	T1507.0010	132	TBE buffer	38220000		10	l	7,70
	T1507.0100		TBE buffer	38220000		100	l	76,10
	T1508.0100	132	TE-buffer	38220000		100	l	7,50
	T1508.1000		TE-buffer	38220000		1000	l	66,20
	T1513.0100	136	TRIS HCl	29221980	1185-53-1	100	g	13,20
	T1513.0250		TRIS HCl	29221980	1185-53-1	250	g	28,30
	T1513.0500		TRIS HCl	29221980	1185-53-1	500	g	50,00
	T1513.1000		TRIS HCl	29221980	1185-53-1	1	kg	91,40
	T1608.0001	142	De Wit' Tray, order: 10 x 1 tray	39231000		10	pcs	50,10
	U1363.1000	137	Urea	31021010	57-13-6	1	kg	10,60
	U1363.5000		Urea	31021010	57-13-6	5	kg	43,20
	V0155.0001	137	Vancomycin	29419000	1404-93-9	1	g	49,90
	V0155.0005		Vancomycin	29419000	1404-93-9	5	g	197,00
	V0155.0025		Vancomycin	29419000	1404-93-9	25	g	837,10
	V0170.0001	137	Validamycin A	29419000		1	g	32,10
	V0226.0001	71	Vacin & Went medium	38220000		1	l	2,15
	V0226.0010		Vacin & Went medium	38220000		10	l	8,10
	V0226.0050		Vacin & Went medium	38220000		50	l	25,30
	V0722.0100	137	L-Valine	29224995		100	g	20,40
	V0722.0500		L-Valine	29224995		500	g	64,00

Duchefa Biochemicals 2010-2012

	W0227.0001	72	White medium	38220000		1	l	2,15
	W0227.0010		White medium	38220000		10	l	8,10
	W0227.0050		White medium	38220000		50	l	25,30
	W0260.0001	70	Westvaco WV5 medium incl. vitamins	38220000		1	l	2,15
	W0260.0010		Westvaco WV5 medium incl. vitamins	38220000		10	l	8,40
	W0260.0050		Westvaco WV5 medium incl. vitamins	38220000		50	l	27,90
	W1607.0750	142	Culture tubes "De Wit" 10x75= 750 pcs. Top / bottom part	39233010		750	pcs	87,67
	W1607.1500		Culture tubes "De Wit" 20x75= 1500 pcs. Top / bottom part	39233010		1500	pcs	167,53
	W1607.2250		Culture tubes "De Wit" 30x75= 2250 pcs. Top / bottom part	39233010		2250	pcs	240,02
	W1607.3000		Culture tubes "De Wit" 40x75= 3000 pcs. Top / bottom part	39233010		3000	pcs	306,02
	W1607.3750		Culture tubes "De Wit" 50x75= 3750 pcs. Top / bottom part	39233010		3750	pcs	364,87
	X0808.0100	137	D-Xylose	29400090	58-86-6	100	g	14,60
	X0808.0500		D-Xylose	29400090	58-86-6	500	g	52,30
	X1402.0100	86	X-Gal	29349990	7240-90-6	100	mg	15,90
	X1402.1000		X-Gal	29349990	7240-90-6	1	g	48,60
	X1402.5000		X-Gal	29349990	7240-90-6	5	g	212,60
	X1405.0100	87	X-GlcA cyclohexylammonium salt	29349990	114162-64-0	100	mg	58,40
	X1405.1000		X-GlcA cyclohexylammonium salt 1g	29349990	114162-64-0	1	g	393,90
			X-GlcA cyclohexylammonium salt 5x1g	29349990	114162-64-0	5x1	g	1444,50
			X-GlcA cyclohexylammonium salt 10x1g	29349990	114162-64-0	10x1	g	2625,90
	X1406.0100	87	X-Glc sodium salt trihydrate	29349990	129541-41-9	100	mg	59,00
	X1406.1000		X-Glc sodium salt trihydrate 1g	29349990	129541-41-9	1	g	409,60
			X-Glc sodium salt trihydrate 5x1g	29349990	129541-41-10	5x1	g	1502,30
			X-Glc sodium salt trihydrate 10x1g	29349990	129541-41-11	10x1	g	2670,80
	X1410.0100	87	X-phos disodium salt (BCIP disodium salt)	29339095	102185-33-1	100	mg	25,30
	X1410.1000		X-phos disodium salt (BCIP disodium salt)	29339095	102185-33-1	1	g	97,80
	X1413.0100	88	X-Phos p-Toluidine salt (BCIP p-Toluidine salt)	29339095	6578-06-9	100	mg	40,10
	X1413.1000		X-Phos p-Toluidine salt (BCIP p-Toluidine salt)	29339095	6578-06-9	1	g	205,40
	Y1333.0100	138	Yeast extract	21022019	8013-01-2	100	g	9,40
	Y1333.0500		Yeast extract	21022019	8013-01-2	500	g	37,80
	Y1333.1000		Yeast extract	21022019	8013-01-2	1	kg	61,00
	Y1708.0100	138	YPD Broth	38210000		100	g	13,80
	Y1708.0500		YPD Broth	38210000		500	g	47,40
	Y1709.0100	138	YPD Agar	38210000		100	g	13,80
	Y1709.0500		YPD Agar	38210000		500	g	47,40
	Z0186.0250	139	Zeocin™	29419000	11006-33-0	250	mg	57,86
	Z0186.1000		Zeocin™	29419000	11006-33-0	1	g	186,01
▲	Z0526.0500	139	Zinc sulphate heptahydrate	28332600	7446-20-0	500	g	11,10
▲	Z0526.1000		Zinc sulphate heptahydrate	28332600	7446-20-0	1	kg	17,00
	Z0917.0050	138	Zeatin	29335995	1637-39-4	50	mg	86,00
	Z0917.0100		Zeatin	29335995	1637-39-4	100	mg	140,10
	Z0917.0250		Zeatin	29335995	1637-39-4	250	mg	313,90
	Z0917.0500		Zeatin	29335995	1637-39-4	500	mg	545,70
	Z0917.1000		Zeatin	29335995	1637-39-4	1	g	957,50
	Z0937.0025	139	Zeatin riboside	29349990	6025-53-2	25	mg	95,60
	Z0937.0050		Zeatin riboside	29349990	6025-53-2	50	mg	168,10
	Z0937.0100		Zeatin riboside	29349990	6025-53-2	100	mg	300,80
	Z0937.0250		Zeatin riboside	29349990	6025-53-2	250	mg	532,80
	Z0937.0500		Zeatin riboside	29349990	6025-53-2	500	mg	852,50
	Z0937.1000		Zeatin riboside	29349990	6025-53-2	1	g	1550,10

Duchefa Biochemicals 2010-2012

	ENBIOJET	146	Enbiojet Medium Sterilizer					upon request
	PHILIPS LED	148	Philips GreenPower LED Modules					upon request
Phytopathology Section (Seed Health Testing)								
	B1713.0100	177	Bacteria Screening Medium 523	38210000		100	g	10,70
	B1713.0500		Bacteria Screening Medium 523	38210000		500	g	44,20
	B1713.1000		Bacteria Screening Medium 523	38210000		1	kg	80,90
	C1714.0500	175	Czapek Dox Broth, CDB	38210000		500	g	11,70
	C1714.1000		Czapek Dox Broth, CDB	38210000		1	kg	20,40
	C1715.0100	174	Czapek Dox Agar, CDA	38210000		100	g	7,00
	C1715.0500		Czapek Dox Agar	38210000		500	g	31,00
	C1715.1000		Czapek Dox Agar	38210000		1	kg	57,00
	C5122.1000	159	mCS20ABN Medium	38220000		1	kg	90,50
	C5140.1000	168	CKTM Medium	38220000		1	kg	83,20
	D5124.1000	161	mD5A Medium	38220000		1	kg	103,00
	D5128.1000	170	D2ANX Medium	38220000		1	kg	80,10
	F5123.1000	160	mFS Medium	38220000		1	kg	88,40
	K5120.1000	154	KBBC Medium	38220000		1	kg	111,30
	K5125.1000	162	mKM Medium	38220000		1	kg	178,90
	K5129.1000	171	KBZ Medium	38220000		1	kg	111,30
	K5165.1000	172	KB medium (King's B Medium)	38220000		1	kg	111,30
	L1716.0100	178	Leifert & waites sterility test medium	38210000		100	g	15,90
	L1716.0500		Leifert & waites sterility test medium	38210000		500	g	89,90
	L1716.1000		Leifert & waites sterility test medium	38210000		1	kg	121,40
	L1717.0100	180	Luria Broth Base, Miller	38210000		100	g	7,40
	L1717.0500		Luria Broth Base, Miller	38210000		500	g	32,40
	L1717.1000		Luria Broth Base, Miller	38210000		1	kg	59,00
	L1718.0100	179	Luria Broth Agar, Miller	38210000		100	g	13,50
	L1718.0500		Luria Broth Agar, Miller	38210000		500	g	59,70
	L1718.1000		Luria Broth Agar, Miller	38210000		1	kg	108,40
	L1719.0100	176	Malt Agar	38210000		100	g	10,70
	L1719.0500		Malt Agar	38210000		500	g	46,60
	L1719.1000		Malt Agar	38210000		1	kg	84,90
	M5131.1000	167	MXV medium	38220000		1	kg	223,60
	M5133.1000	156	MT Medium	38220000		1	kg	60,40
	M5167.1000	155	MSP Medium	38220000		1	kg	65,60
	P5134.1000	164	PSM medium	38220000		1	kg	163,00
	P5135.1000	158	PTSA Medium	38220000		1	kg	89,50
	S5127.1000	169	SCM Medium	38220000		1	kg	77,00
	S5130.1000	165	SNAC medium	38220000		1	kg	35,40
	T5126.1000	166	mTMB Medium	38220000		1	kg	95,70
	T5132.1000	163	mTBM medium	38220000		1	kg	86,40
	X5121.1000	157	mXCP1 Medium	38220000		1	kg	108,20
	Y5136.1000	173	YDC medium	38220000		1	kg	45,80

 Dangerous Chemical (DGM) extra packing & shipping charges (shipping only possible by Duchefa appointed forwarder!)

 Volume Good extra packing & shipping charges

Delivery BITNET CCSS, Cluj-Napoca, Romania, all taxes included, excepting VAT and shipping from Duchefa Harleem

ORDER DUCHEFA PRODUCTS IN ROMANIA:

http://research.bitnet.info/duchefa_index.html
office@bitnet.info