

Mount Bio-Biomatik RC Price List(2013-14)-CDFD

A	B	C	D
ITEM_DESC	RATE	ITEM_SPEC	CATALOG_NO
ACES	8390	50G	A2102-50G
ACES	33562	250G	A2102-250G
Acetic Acid (Glacial)	1748	100ML	A2103-100ML
Acetic Acid (Glacial)	2814	500ML	A2103-500ML
Acetic Acid (Glacial)	4999	1L	A2103-1L
Acetone	2535	500ML	A4150-500ML
Acetone	3846	1L	A4150-1L
Acridine Orange	10838	10G	A2104-10G
Acridine Orange	28842	50G	A2104-50G
Acrylamide	5594	100G	A2115-100G
Acrylamide	16956	500G	A2115-500G
Acrylamide	56810	2.5KG	A2115-2.5KG
Acrylamide	96140	5KG	A2115-5KG
Acrylamide	4894	100G	A2118-100G
Acrylamide	15557	500G	A2118-500G
Acrylamide	51042	2.5KG	A2118-2.5KG
Actinomycin D	12935	5MG	A2119-5MG
Adenine, Free Base (Vitamin B4)	4370	25G	A2121-25G
Adenine, Free Base (Vitamin B4)	14858	100G	A2121-100G
Adenine, Free Base (Vitamin B4)	34086	250G	A2121-250G
Adenine Sulfate	2657	5G	A2122-5G
Adenine Sulfate	5174	25G	A2122-25G
Adenine Sulfate	16082	100G	A2122-100G
Adenosine, Free Base	2797	5G	A2125-5G
Adenosine, Free Base	5943	25G	A2125-25G
Adenosine, Free Base	22025	100G	A2125-100G
Adenosine-5'-diphosphate (ADP), Disodium Dihydrate	3671	500MG	A2123-500MG
Adenosine-5'-diphosphate (ADP), Disodium Dihydrate	6118	1G	A2123-1G
Adenosine-5'-diphosphate (ADP), Disodium Dihydrate	17130	5G	A2123-5G
Adenosine-5'-diphosphate (ADP), Disodium Dihydrate	65550	25G	A2123-25G
Adenosine-5'-monophosphate (AMP),Disodium Hexahydrate	2098	1G	A2124-1G
Adenosine-5'-monophosphate (AMP),Disodium Hexahydrate	7342	10G	A2124-10G
Adenosine-5'-monophosphate (AMP),Disodium Hexahydrate	13110	25G	A2124-25G
Adenosine-5'-monophosphate (AMP),Disodium Hexahydrate	42302	100G	A2124-100G
Adenosine-5'-triphosphate (ATP), Disodium Trihydrate	2098	1G	A2160-1G
Adenosine-5'-triphosphate (ATP), Disodium Trihydrate	4894	5G	A2160-5G
Adenosine-5'-triphosphate (ATP), Disodium Trihydrate	17130	25G	A2160-25G
Adenosine-5'-triphosphate (ATP), Disodium Trihydrate	65026	100G	A2160-100G
Agarose T1, gel strength (1.5%) >1200 g/cm2. A standard,	6642	25G	A2127-25G
Agarose T1, gel strength (1.5%) >1200 g/cm2. A standard,	10313	50G	A2127-50G
Agarose T1, gel strength (1.5%) >1200 g/cm2. A standard,	16082	100G	A2127-100G
Agarose T1, gel strength (1.5%) >1200 g/cm2. A standard,	55936	500G	A2127-500G

Agarose T1, gel strength (1.5%) >1200 g/cm2. A standard,	231610	2.5KG	A2127-2.5KG
Agarose T3, gel strength (1.5%) >1000 g/cm2. A standard,	4894	25G	A2132-25G
Agarose T3, gel strength (1.5%) >1000 g/cm2. A standard,	7342	50G	A2132-50G
Agarose T3, gel strength (1.5%) >1000 g/cm2. A standard,	13110	100G	A2132-100G
Agarose T3, gel strength (1.5%) >1000 g/cm2. A standard,	52440	500G	A2132-500G
Agarose T3, gel strength (1.5%) >1000 g/cm2. A standard,	212382	2.5KG	A2132-2.5KG
Agarose T2, high gel strength (1.5%) >2200 g/cm2	5943	25G	A2128-25G
Agarose T2, high gel strength (1.5%) >2200 g/cm2	10138	50G	A2128-50G
Agarose T2, high gel strength (1.5%) >2200 g/cm2	16606	100G	A2128-100G
Agarose T2, high gel strength (1.5%) >2200 g/cm2	62054	500G	A2128-500G
Agarose T4, high gel strength (1.5%) >3200 g/cm2	6642	25G	A2129-25G
Agarose T4, high gel strength (1.5%) >3200 g/cm2	11362	50G	A2129-50G
Agarose T4, high gel strength (1.5%) >3200 g/cm2	18354	100G	A2129-100G
Agarose T4, high gel strength (1.5%) >3200 g/cm2	67997	500G	A2129-500G
Agarose T5, high resolution, low melting, gel strength (1.5%)	11537	10G	A2131-10G
Agarose T5, high resolution, low melting, gel strength (1.5%)	21850	25G	A2131-25G
Agarose T5, high resolution, low melting, gel strength (1.5%)	58558	100G	A2131-100G
Agarose T6, high resolution, high gel strength (1.5%) >2000	11537	10G	A2133-10G
Agarose T6, high resolution, high gel strength (1.5%) >2000	25521	25G	A2133-25G
Agarose T6, high resolution, high gel strength (1.5%) >2000	69745	100G	A2133-100G
Albumin, Bovine Serum [BSA], Fraction V	4195	10G	A2134-10G
Albumin, Bovine Serum [BSA], Fraction V	8390	25G	A2134-25G
Albumin, Bovine Serum [BSA], Fraction V	13110	50G	A2134-50G
Albumin, Bovine Serum [BSA], Fraction V	20801	100G	A2134-100G
Albumin, Bovine Serum [BSA], Fraction V	44749	250G	A2134-250G
Albumin, Bovine Serum [BSA], Fraction V	83030	500G	A2134-500G
Albumin, Bovine Serum [BSA], Fraction V	138966	1KG	A2134-1KG
Alcian Blue	8041	5G	A2136-5G
Alcian Blue	30066	25G	A2136-25G
Alcian Blue	102433	100G	A2136-100G
Alkaline Phosphatase, 2-Component System	10138	1KU	A1130-1KU
Alkaline Phosphatase, 2-Component System	34610	5KU	A1130-5KU
Amido Black	4370	5G	A2141-5G
Amido Black	10838	25G	A2141-25G
Amido Black	34261	100G	A2141-100G
Ammonium Acetate	3846	500G	A2142-500G
Ammonium Acetate	6642	1KG	A2142-1KG
Ammonium Carbonate	4195	500G	A4151-500G
Ammonium Carbonate	5943	1KG	A4151-1KG
Ammonium Chloride	3146	500G	A2143-500G
Ammonium Chloride	4720	1KG	A2143-1KG
Ammonium Citrate, Dibasic (Citric Acid, Ammonium Salt, Dib	6642	500G	A2326-500G
Ammonium Citrate, Dibasic (Citric Acid, Ammonium Salt, Dib	10838	1KG	A2326-1KG
Ammonium Persulfate [APS]	2098	25G	A2146-25G
Ammonium Persulfate [APS]	4195	100G	A2146-100G
Ammonium Persulfate [APS]	15208	500G	A2146-500G
Ammonium Phosphate, Dibasic	5419	500G	A2147-500G

Ammonium Phosphate, Dibasic	22200	2.5KG	A2147-2.5KG
Ammonium Phosphate, Monobasic	5244	500G	A2148-500G
Ammonium Phosphate, Monobasic	21326	2.5KG	A2148-2.5KG
Ammonium Sulfate	4195	500G	A2149-500G
Ammonium Sulfate	12586	2.5KG	A2149-2.5KG
Ammonium Sulfate	33562	10KG	A2149-10KG
Amphotericin B	5244	100MG	A2151-100MG
Amphotericin B	13984	500MG	A2151-500MG
Ampicillin, Sodium Salt	5069	5G	A2154-5G
Ampicillin, Sodium Salt	13809	25G	A2154-25G
Ampicillin, Sodium Salt	37582	100G	A2154-100G
Aprotinin, >6000 KIU/MG	22374	100MG	A2159-100MG
Aprotinin, >6000 KIU/MG	67123	500MG	A2159-500MG
Aprotinin, >6000 KIU/MG	107502	1G	A2159-1G
Basic Fuchsin	4545	5G	A2203-5G
Basic Fuchsin	13634	25G	A2203-25G
BCIP, Toluidine Salt (BCIP-T)	3496	50MG	A2205-50MG
BCIP, Toluidine Salt (BCIP-T)	5244	100MG	A2205-100MG
BCIP, Toluidine Salt (BCIP-T)	10838	250MG	A2205-250MG
BCIP, Toluidine Salt (BCIP-T)	31114	1G	A2205-1G
Benzoic Acid	3496	100G	A2207-100G
Benzoic Acid	7866	500G	A2207-500G
Benzoic Acid	11362	1KG	A2207-1KG
D-Biotin (Vitamin H)	2098	100MG	A2406-100MG
D-Biotin (Vitamin H)	4370	500MG	A2406-500MG
D-Biotin (Vitamin H)	7342	1G	A2406-1G
D-Biotin (Vitamin H)	24822	5G	A2406-5G
Bis-acrylamide	4894	50G	A2214-50G
Bis-acrylamide	7342	100G	A2214-100G
Bis-acrylamide	18179	250G	A2214-250G
Bis-Tris	3846	25G	A2215-25G
Bis-Tris	5594	50G	A2215-50G
Bis-Tris	9090	100G	A2215-100G
Bis-Tris	18878	250G	A2215-250G
Bis-Tris	63278	1KG	A2215-1KG
Blasticidin S, Hydrochloride	21850	25MG	A4166-25MG
Blasticidin S, Hydrochloride	63802	100MG	A4166-100MG
Boric Acid	3146	500G	A2217-500G
Boric Acid	4894	1KG	A2217-1KG
Boric Acid	20801	5KG	A2217-5KG
Boric Acid	3496	500G	A4137-500G
Boric Acid	5594	1KG	A4137-1KG
Boric Acid	22374	5KG	A4137-5KG
Bradford Reagent	4894	100ML	A2218-100ML
Bradford Reagent	10838	500ML	A2218-500ML
Bradford Reagent	18878	1L	A2218-1L
BRIJ-35	2447	250G	A2219-250G

BRIJ-35	4195	500G	A2219-500G
BRIJ-35	6992	1KG	A2219-1KG
Brilliant Green	2098	10G	A4154-10G
Brilliant Green	3146	25G	A4154-25G
Brilliant Green	8390	100G	A4154-100G
Bromocresol Green, Free Acid	3846	5G	A2220-5G
Bromocresol Green, Free Acid	13634	25G	A2220-25G
Bromocresol Green, Sodium Salt	4195	5G	A2221-5G
Bromocresol Green, Sodium Salt	14858	25G	A2221-25G
Bromophenol Blue, Free Acid	2098	5G	A2222-5G
Bromophenol Blue, Free Acid	5943	25G	A2222-25G
Bromophenol Blue, Free Acid	20277	100G	A2222-100G
Bromophenol Blue, Sodium Salt	2797	5G	A2223-5G
Bromophenol Blue, Sodium Salt	8041	25G	A2223-25G
Bromophenol Blue, Sodium Salt	22025	100G	A2223-100G
Cacodylic Acid, Free Acid	3846	5G	A2304-5G
Cacodylic Acid, Free Acid	8041	25G	A2304-25G
Cacodylic Acid, Free Acid	32338	100G	A2304-100G
Cacodylic Acid, Sodium Salt, Trihydrate	4894	10G	A2303-10G
Cacodylic Acid, Sodium Salt, Trihydrate	6992	25G	A2303-25G
Cacodylic Acid, Sodium Salt, Trihydrate	20102	100G	A2303-100G
Caffeine	4195	100G	A4155-100G
Caffeine	11886	500G	A4155-500G
Calcium Carbonate, Anhydrous	3321	100G	A2305-100G
Calcium Carbonate, Anhydrous	6293	500G	A2305-500G
Calcium Chloride, Dihydrate	4720	500G	A2306-500G
Calcium Chloride, Dihydrate	7866	1KG	A2306-1KG
Calcium Hydroxide	2098	100G	A4156-100G
Calcium Hydroxide	4720	500G	A4156-500G
CAPS	3671	50G	A2308-50G
CAPS	12586	250G	A2308-250G
CAPS	23773	500G	A2308-500G
CAPS	39854	1KG	A2308-1KG
Carbenicillin, Disodium Salt	5594	250MG	A2311-250MG
Carbenicillin, Disodium Salt	13809	1G	A2311-1G
Carbenicillin, Disodium Salt	52265	5G	A2311-5G
Carbenicillin, Disodium Salt	91770	10G	A2311-10G
Cesium Chloride	3671	25G	A2313-25G
Cesium Chloride	10838	100G	A2313-100G
Cesium Chloride	44749	500G	A2313-500G
Cesium Chloride	3146	25G	A4185-25G
Cesium Chloride	9090	100G	A4185-100G
Cesium Chloride	41777	500G	A4185-500G
Cesium Sulfate	3146	10G	A2314-10G
Cesium Sulfate	9090	50G	A2314-50G
Cesium Sulfate	17830	100G	A2314-100G
Cetyldimethylethyl Ammonium Bromide [CDAB]	3846	50G	A2315-50G

Cetyldimethylethyl Ammonium Bromide [CDAB]	5594	100G	A2315-100G
Cetyldimethylethyl Ammonium Bromide [CDAB]	20626	500G	A2315-500G
Cetyltrimethyl Ammonium Bromide [CTAB]	3846	100G	A2317-100G
Cetyltrimethyl Ammonium Bromide [CTAB]	10838	500G	A2317-500G
CHAPS	4720	1G	A2318-1G
CHAPS	12411	5G	A2318-5G
CHAPS	18878	10G	A2318-10G
CHAPS	86002	50G	A2318-50G
CHAPS	162389	100G	A2318-100G
Chloramphenicol	2622	5G	A2323-5G
Chloramphenicol	6118	25G	A2323-25G
Chloramphenicol	13634	100G	A2323-100G
Chloroform	5594	500ML	A4119-500ML
Chloroform	8390	1L	A4119-1L
Chymostatin	21850	5MG	A2325-5MG
Chymostatin	65550	25MG	A2325-25MG
Chymotrypsin, >1500U/MG	7342	500MG	A4127-500MG
Chymotrypsin, >1500U/MG	10838	1G	A4127-1G
Chymotrypsin, >1500U/MG	54538	5G	A4127-5G
Chymotrypsin, >1500U/MG	218150	25G	A4127-25G
Chymotrypsinogen, >1000U/MG	9090	500MG	A4206-500MG
Chymotrypsinogen, >1000U/MG	12586	1G	A4206-1G
Chymotrypsinogen, >1000U/MG	58034	5G	A4206-5G
Chymotrypsinogen, >1000U/MG	236854	25G	A4206-25G
Citric Acid	2797	500G	A2327-500G
Citric Acid	5069	1KG	A2327-1KG
Citric Acid	11886	2.5KG	A2327-2.5KG
Citric Acid, Trisodium Salt, Dihydrate (Sodium Citrate)	2447	500G	A2328-500G
Citric Acid, Trisodium Salt, Dihydrate (Sodium Citrate)	6642	2.5KG	A2328-2.5KG
Coomassie Brilliant Blue G-250	2622	5G	A2329-5G
Coomassie Brilliant Blue G-250	7342	25G	A2329-25G
Coomassie Brilliant Blue G-250	23598	100G	A2329-100G
Coomassie Brilliant Blue R-250	2622	5G	A2330-5G
Coomassie Brilliant Blue R-250	7342	25G	A2330-25G
Coomassie Brilliant Blue R-250	21850	100G	A2330-100G
Creatine Phosphate, Disodium Salt, Tetrahydrate	2622	1G	A2331-1G
Creatine Phosphate, Disodium Salt, Tetrahydrate	9789	5G	A2331-5G
Creatine Phosphate, Disodium Salt, Tetrahydrate	32513	25G	A2331-25G
Cresol Red, Free Acid	2360	5G	A2332-5G
Cresol Red, Free Acid	8041	25G	A2332-25G
Cresol Red, Sodium Salt	2447	5G	A2333-5G
Cresol Red, Sodium Salt	8216	25G	A2333-25G
Crystal Violet	2098	10G	A2334-10G
Crystal Violet	3496	25G	A2334-25G
Crystal Violet	9614	100G	A2334-100G
Crystal Violet	35834	500G	A2334-500G
Cupric Sulfate, Pentahydrate	2447	100G	A2337-100G

Cupric Sulfate, Pentahydrate	7342	500G	A2337-500G
Cycloheximide	3496	100MG	A4167-100MG
Cycloheximide	6642	1G	A4167-1G
Cycloheximide	16781	5G	A4167-5G
Cycloheximide	47546	25G	A4167-25G
Cytochrome C	14858	100MG	A4192-100MG
Cytochrome C	87050	1G	A4192-1G
Dansyl Chloride	12586	1G	A2404-1G
Dansyl Chloride	43350	5G	A2404-5G
Dansyl Chloride	68522	10G	A2404-10G
Denhardt's Solution, 100x Concentrate	7342	10ML	A2409-10ML
Denhardt's Solution, 100x Concentrate	14858	50ML	A2409-50ML
Deoxycholic Acid, Sodium Salt	4195	25G	A2412-25G
Deoxycholic Acid, Sodium Salt	10138	100G	A2412-100G
Deoxycholic Acid, Sodium Salt	43001	500G	A2412-500G
DNA Polymerase I Large Fragment (Klenow fragment)	13110	200U	A1105-200U
DNA Polymerase I Large Fragment (Klenow fragment)	47196	1KU	A1105-1KU
DNase I, Bovine Pancreas, >500U/MG, Not RNase Free	7866	100MG	A2442-100MG
DNase I, Bovine Pancreas, >500U/MG, Not RNase Free	22724	500MG	A2442-500MG
DNase I, Bovine Pancreas, >500U/MG, Not RNase Free	34960	1G	A2442-1G
DNase I, Bovine Pancreas, >500U/MG, Not RNase Free	136344	5G	A2442-5G
DNase I, Bovine Pancreas >2000 Kunitz U/MG, Not RNase Fr	33212	100MG	A4193-100MG
DNase I, Bovine Pancreas >2000 Kunitz U/MG, Not RNase Fr	110124	500MG	A4193-500MG
DNase I, Bovine Pancreas >2000 Kunitz U/MG, Not RNase Fr	169556	1G	A4193-1G
DNase I, Bovine Pancreas, >1800U/MG, RNase Free	36708	50KU	A4199-50KU
DNase I, Bovine Pancreas, >1800U/MG, RNase Free	60306	100KU	A4199-100KU
Dextran Sulfate	9090	25G	A2417-25G
Dextran Sulfate	27793	100G	A2417-100G
Dextran Sulfate	116766	500G	A2417-500G
DAB Tetrahydrochloride, Hydrate	2622	1G	A2403-1G
DAB Tetrahydrochloride, Hydrate	6817	5G	A2403-5G
Diethanolamine	1049	100G	A2423-100G
Diethanolamine	2447	500G	A2423-500G
Diethanolamine	4370	1KG	A2423-1KG
Diethylpyrocarbonate [DEPC]	3146	5ML	A2416-5ML
Diethylpyrocarbonate [DEPC]	10138	25ML	A2416-25ML
Diethylpyrocarbonate [DEPC]	31814	100ML	A2416-100ML
N,N-Dimethylformamide [DMF]	3286	500ML	A2425-500ML
Dimethylsulfoxide [DMSO]	2797	100ML	A2424-100ML
Dimethylsulfoxide [DMSO]	5594	500ML	A2424-500ML
Dimethylsulfoxide [DMSO]	4195	10ML	A4202-10ML
Dimethylsulfoxide [DMSO]	12586	5x10ML	A4202-5x10ML
DL-Dithiothreitol [DTT]	2622	1G	A2452-1G
DL-Dithiothreitol [DTT]	6642	5G	A2452-5G
DL-Dithiothreitol [DTT]	24122	25G	A2452-25G
DL-Dithiothreitol [DTT]	66774	100G	A2452-100G
E-64	15033	5MG	A2501-5MG

E-64	54538	25MG	A2501-25MG
EDTA, Disodium salt, Dihydrate	6642	500G	A2503-500G
EDTA, Disodium salt, Dihydrate	10138	1KG	A2503-1KG
EDTA, Disodium salt, Dihydrate	28842	2.5KG	A2503-2.5KG
EDTA, Free Acid	4720	500G	A2504-500G
EDTA, Free Acid	7342	1KG	A2504-1KG
EGTA	4545	10G	A2506-10G
EGTA	8041	25G	A2506-25G
EGTA	23773	100G	A2506-100G
Elastase, Porcine Pancreatic	11886	100MG	A4126-100MG
Elastase, Porcine Pancreatic	23598	500MG	A4126-500MG
Elastase, Porcine Pancreatic	35834	1G	A4126-1G
Elastase, Porcine Pancreatic	104006	5G	A4126-5G
Eosin Y, Sodium Salt	1573	10G	A2507-10G
Eosin Y, Sodium Salt	3146	25G	A2507-25G
Eosin Y, Sodium Salt	6817	100G	A2507-100G
Erythromycin	11886	10G	A2508-10G
Erythromycin	26570	25G	A2508-25G
Erythromycin	86701	100G	A2508-100G
Ethanol, Anhydrous, Denatured	2447	500ML	A2509-500ML
Ethanol, Anhydrous, Denatured	3846	1L	A2509-1L
EasyStain I (Equivalent to SYBR Green I)	14858	0.1ML	A5110-0.1ML
EasyStain I (Equivalent to SYBR Green I)	67298	5x0.1ML	A5110-5x0.1ML
EasyStain II (Safe Alternative to EB)	5594	1ML	A4205-1ML
EasyStain II (Safe Alternative to EB)	24822	5x1ML	A4205-5x1ML
EasyStain III (20,000X, Safe Alternative to EB)	10488	1ML	A4209-1ML
EasyStain III (20,000X, Safe Alternative to EB)	46322	5x1ML	A4209-5x1ML
Ethidium Bromide [EB]	11362	5G	A2512-5G
Ethidium Bromide [EB]	51741	25G	A2512-25G
Ethidium Bromide [EB], 10 MG/ML	2797	5ML	A2510-5ML
Ethidium Bromide [EB], 10 MG/ML	4370	10ML	A2510-10ML
Ferric Chloride, Hexahydrate	4894	250G	A2604-250G
Ferric Chloride, Hexahydrate	13110	1KG	A2604-1KG
Ferrous Sulfate, Heptahydrate	5594	250G	A2607-250G
Ferrous Sulfate, Heptahydrate	15208	1KG	A2607-1KG
Formaldehyde, 37% Solution	1748	100ML	A2611-100ML
Formaldehyde, 37% Solution	4020	500ML	A2611-500ML
Formaldehyde, 37% Solution	5594	1L	A2611-1L
Formamide, Deionized	3846	100ML	A2612-100ML
Formamide, Deionized	10138	500ML	A2612-500ML
D-Fructose	2447	500G	A2419-500G
D-Fructose	4020	1KG	A2419-1KG
D-Fructose	16082	5KG	A2419-5KG
G418 Sulfate	3146	100MG	A2702-100MG
G418 Sulfate	6293	500MG	A2702-500MG
G418 Sulfate	10138	1G	A2702-1G
G418 Sulfate	40554	5G	A2702-5G

D (+) Galactose	4545	50G	A2401-50G
D (+) Galactose	14334	250G	A2401-250G
D (+) Galactose	24822	500G	A2401-500G
Gelatin	2797	100G	A2703-100G
Gelatin	9090	500G	A2703-500G
Gentamycin Sulfate (Gentamycin)	5594	1G	A2704-1G
Gentamycin Sulfate (Gentamycin)	17830	5G	A2704-5G
Gentamycin Sulfate (Gentamycin)	33562	10G	A2704-10G
D-Glucose, Anhydrous	2272	500G	A2420-500G
D-Glucose, Anhydrous	3671	1KG	A2420-1KG
D-Glucose, anhydrous	13634	5KG	A2420-5KG
Glucose Oxidase >100U/MG	4755	50KU	A2707-50KU
Glucose Oxidase >100U/MG	17410	250KU	A2707-250KU
Glucose Oxidase >100U/MG	59432	1MU	A2707-1MU
Glucose Oxidase >225U/MG	4894	50KU	A4149-50KU
Glucose Oxidase >225U/MG	8041	100KU	A4149-100KU
Glucose Oxidase >225U/MG	17830	250KU	A4149-250KU
Glucose Oxidase >225U/MG	32338	500KU	A4149-500KU
Glucose Oxidase >225U/MG	61530	1MU	A4149-1MU
beta-Glucosidase >1000U/MG	20976	100KU	A4147-100KU
beta-Glucosidase >1000U/MG	55936	500KU	A4147-500KU
Glutathione, Oxidized	7551	1G	A2710-1G
Glutathione, Oxidized	30066	5G	A2710-5G
Glutathione, Reduced	2447	1G	A2711-1G
Glutathione, Reduced	5594	5G	A2711-5G
Glutathione, Reduced	7901	10G	A2711-10G
Glutathione, Reduced	23283	50G	A2711-50G
Glutathione, Reduced	96490	250G	A2711-250G
Glycerol	2447	250ML	A2713-250ML
Glycerol	3846	500ML	A2713-500ML
Glycerol	6642	1L	A2713-1L
Glycine	2797	250G	A2715-250G
Glycine	3846	500G	A2715-500G
Glycine	9090	1KG	A2715-1KG
Glycine	30066	5KG	A2715-5KG
Glycine	2098	250G	A2716-250G
Glycine	3321	500G	A2716-500G
Glycine	8390	1KG	A2716-1KG
Glycine	28318	5KG	A2716-5KG
Glycogen, 20mg/ml	18878	1ML	A4172-1ML
Glycylglycine	3846	25G	A2717-25G
Glycylglycine	9090	100G	A2717-100G
Glycylglycine	20626	250G	A2717-250G
Glycylglycine	42302	500G	A2717-500G
Guanidine Hydrochloride	4894	100G	A2719-100G
Guanidine Hydrochloride	16781	500G	A2719-500G
Guanidine Thiocyanate	5069	50G	A2722-50G

Guanidine Thiocyanate	8390	100G	A2722-100G
Guanidine Thiocyanate	14858	250G	A2722-250G
Guanidine Thiocyanate	26045	500G	A2722-500G
Guanine	3846	5G	A2724-5G
Guanine	6642	10G	A2724-10G
Guanine	13634	25G	A2724-25G
HEPES, Free Acid	4894	50G	A2802-50G
HEPES, Free Acid	7342	100G	A2802-100G
HEPES, Free Acid	16082	250G	A2802-250G
HEPES, Free Acid	28842	500G	A2802-500G
HEPES, Free Acid	45098	1KG	A2802-1KG
HEPES, Free Acid	169906	5KG	A2802-5KG
HEPES, Sodium Salt	3846	25G	A2803-25G
HEPES, Sodium Salt	10138	100G	A2803-100G
HEPES, Sodium Salt	41602	500G	A2803-500G
HEPES, Sodium Salt	74290	1KG	A2803-1KG
Hyaluronidase, >1000U/MG	6642	50MG	A4207-50MG
Hyaluronidase, >1000U/MG	12586	100MG	A4207-100MG
Hyaluronidase, >1000U/MG	46322	500MG	A4207-500MG
Hyaluronidase, >1000U/MG	77786	1G	A4207-1G
Hyaluronidase, >1000U/MG	310270	5G	A4207-5G
Hydrochloric Acid	6118	100ML	A2811-100ML
Hydrochloric Acid	13110	500ML	A2811-500ML
Hydrogen Peroxide 3% (stabilized)	1748	500ML	A4190-500ML
Hygromycin B. Cell Culture Tested	6992	100MG	A2813-100MG
Hygromycin B. Cell Culture Tested	28318	1G	A2813-1G
Hygromycin B. Cell Culture Tested	101734	5G	A2813-5G
Imidazole	3846	10G	A2901-10G
Imidazole	6293	25G	A2901-25G
Imidazole	16781	100G	A2901-100G
Imidazole	39330	500G	A2901-500G
Iodonitrotetrazolium Chloride [INT Dye]	3846	100MG	A2902-100MG
Iodonitrotetrazolium Chloride [INT Dye]	8390	500MG	A2902-500MG
Iodonitrotetrazolium Chloride [INT Dye]	11362	1G	A2902-1G
Iodonitrotetrazolium Chloride [INT Dye]	46322	5G	A2902-5G
Indole-3-Butyric Acid [IBA]	1573	1G	A4170-1G
Indole-3-Butyric Acid [IBA]	4545	5G	A4170-5G
Indole-3-Butyric Acid [IBA]	13110	25G	A4170-25G
Indole-3-Butyric Acid [IBA]	39330	100G	A4170-100G
Indole-3-Butyric Acid [IBA]	74290	250G	A4170-250G
IPTG, Dioxane Free	4370	1G	A2903-1G
IPTG, Dioxane Free	16606	5G	A2903-5G
IPTG, Dioxane Free	27968	10G	A2903-10G
IPTG, Dioxane Free	51566	25G	A2903-25G
IPTG, Dioxane Free	138966	100G	A2903-100G
Isoamyl Alcohol	4195	500ML	A2904-500ML
Isoamyl Alcohol	6293	1L	A2904-1L

Iso-propyl Alcohol	3321	500ML	A2905-500ML
Iso-propyl Alcohol	4545	1L	A2905-1L
Iso-propyl Alcohol	12586	4L	A2905-4L
Kallidinogenase, >50U/MG	4370	100MG	A4208-100MG
Kallidinogenase, >50U/MG	17830	500MG	A4208-500MG
Kallidinogenase, >50U/MG	30590	1G	A4208-1G
Kallidinogenase, >50U/MG	100510	5G	A4208-5G
Kanamycin Sulfate	6817	5G	A3102-5G
Kanamycin Sulfate	10138	10G	A3102-10G
Kanamycin Sulfate	21151	25G	A3102-25G
Kanamycin Sulfate	54538	100G	A3102-100G
Leupeptin, Hemisulfate Salt	7167	5MG	A3208-5MG
Leupeptin, Hemisulfate Salt	22549	25MG	A3208-25MG
Lithium Chloride	4020	100G	A3216-100G
Lithium Chloride	9439	500G	A3216-500G
Lithium Chloride	17830	1KG	A3216-1KG
Loading Dye 5X (30% Glycerol). 3 Dyes.	8390	5ML	A3222-5ML
Loading Dye 6X (60% Glycerol). 2 Dyes. The most common	5594	5X1ML	A3223-5X1ML
Loading Dye 6X (15% Ficoll). 3 Dyes.	7866	5ML	A3224-5ML
Lysozyme, Egg White	3146	1G	A3233-1G
Lysozyme, Egg White	8216	5G	A3233-5G
Lysozyme, Egg White	13634	10G	A3233-10G
Lysozyme, Egg White	30590	25G	A3233-25G
Lysozyme, Egg White	100510	100G	A3233-100G
Lysozyme, Egg White	218500	250G	A3233-250G
Magnesium Chloride, Hexahydrate	3146	100G	A3303-100G
Magnesium Chloride, Hexahydrate	5594	500G	A3303-500G
Magnesium Chloride, Hexahydrate	9789	1KG	A3303-1KG
Magnesium Chloride (25mM)	4195	5x1.4ML	A4171-5x1.4ML
Magnesium Sulfate, Heptahydrate	2098	100G	A3304-100G
Magnesium Sulfate, Heptahydrate	3846	500G	A3304-500G
Magnesium Sulfate, Heptahydrate	6293	1KG	A3304-1KG
DL-Malic Acid	2272	250G	A2430-250G
DL-Malic Acid	3321	500G	A2430-500G
DL-Malic Acid	10138	2.5KG	A2430-2.5KG
Maltose, Monohydrate	4020	100G	A3307-100G
Maltose, Monohydrate	14858	500G	A3307-500G
Maltose, Monohydrate	23598	1KG	A3307-1KG
Manganese Sulfate, Monohydrate	1573	100G	A3308-100G
Manganese Sulfate, Monohydrate	4545	500G	A3308-500G
Manganese Sulfate, Monohydrate	8041	1KG	A3308-1KG
D-Mannitol	1748	100G	A2431-100G
D-Mannitol	4545	500G	A2431-500G
D-Mannitol	8390	1KG	A2431-1KG
D-Mannitol	21326	2.5KG	A2431-2.5KG
D-Mannose	2447	10G	A2432-10G
D-Mannose	4894	25G	A2432-25G

D-Mannose	12586	100G	A2432-100G
D-Mannose	47546	500G	A2432-500G
2-Mercaptoethanol	2797	100ML	A2008-100ML
2-Mercaptoethanol	7342	500ML	A2008-500ML
MES, Free Acid, Monohydrate	4195	25G	A4135-25G
MES, Free Acid, Monohydrate	6642	50G	A4135-50G
MES, Free Acid, Monohydrate	11012	100G	A4135-100G
MES, Free Acid, Monohydrate	43350	500G	A4135-500G
Methanol	3671	500ML	A4160-500ML
Methanol	5594	1L	A4160-1L
Methylene Blue, Chloride Trihydrate	2797	25G	A3327-25G
Methylene Blue, Chloride Trihydrate	7342	100G	A3327-100G
Methylene Blue, Chloride Trihydrate	20626	500G	A3327-500G
Mineral Oil, Light White	2447	100ML	A3329-100ML
Mineral Oil, Light White	4195	500ML	A3329-500ML
Mineral Oil, Light White	6817	1L	A3329-1L
Mitomycin C	28318	5MG	A4161-5MG
Mitomycin C	44050	10MG	A4161-10MG
Mitomycin C	118864	50MG	A4161-50MG
Molybdic Acid, Ammonium Salt, Tetrahydrate	5943	100G	A3332-100G
Molybdic Acid, Ammonium Salt, Tetrahydrate	19578	500G	A3332-500G
Molybdic Acid, Sodium Salt, Dihydrate	6642	100G	A3333-100G
Molybdic Acid, Sodium Salt, Dihydrate	22724	500G	A3333-500G
MOPS	3146	25G	A3335-25G
MOPS	7342	100G	A3335-100G
MOPS	15907	250G	A3335-250G
MOPS	28318	500G	A3335-500G
MOPS, Sodium Salt	3846	25G	A3334-25G
MOPS, Sodium Salt	8390	100G	A3334-100G
MOPS, Sodium Salt	18529	250G	A3334-250G
MTT (Thiazolyl Blue Tetrazolium Bromide)	3846	250MG	A3338-250MG
MTT (Thiazolyl Blue Tetrazolium Bromide)	8390	1G	A3338-1G
MTT (Thiazolyl Blue Tetrazolium Bromide)	30765	5G	A3338-5G
MTT (Thiazolyl Blue Tetrazolium Bromide)	122010	25G	A3338-25G
Mycophenolic Acid	8390	50MG	A3339-50MG
Mycophenolic Acid	12586	100MG	A3339-100MG
Mycophenolic Acid	56635	500MG	A3339-500MG
NAD, Trihydrate	4195	1G	A3401-1G
NAD, Trihydrate	18878	5G	A3401-5G
NAD, Trihydrate	30066	10G	A3401-10G
NAD, Trihydrate	67473	25G	A3401-25G
NADH, Disodium Salt, Trihydrate	4894	500MG	A3402-500MG
NADH, Disodium Salt, Trihydrate	6992	1G	A3402-1G
NADH, Disodium Salt, Trihydrate	29366	5G	A3402-5G
Nalidixic Acid	2447	5G	A3404-5G
Nalidixic Acid	3846	10G	A3404-10G
Nalidixic Acid	5594	25G	A3404-25G

Nalidixic Acid	19228	100G	A3404-100G
Neomycin Sulfate	2272	10G	A3408-10G
Neomycin Sulfate	3846	25G	A3408-25G
Neomycin Sulfate	10138	100G	A3408-100G
Nitroblue Tetrazolium Chloride [NBT]	8565	500MG	A4120-500MG
Nitroblue Tetrazolium Chloride [NBT]	15557	1G	A4120-1G
Nitroblue Tetrazolium Chloride [NBT]	53314	5G	A4120-5G
o-Nitrophenyl-beta-D-Galactopyranoside [oNPG]	3846	1G	A4188-1G
o-Nitrophenyl-beta-D-Galactopyranoside [oNPG]	9090	5G	A4188-5G
Nonidet P-40, Substitute	2098	25ML	A3413-25ML
Nonidet P-40, Substitute	2972	50ML	A3413-50ML
Nonidet P-40, Substitute	4370	100ML	A3413-100ML
Nonidet P-40, Substitute	13460	500ML	A3413-500ML
Oligo(dT)15 Primer	3496	10D	B2205-10D
Orange G, Sodium Salt	2797	25G	A5115-25G
Orange G, Sodium Salt	8390	100G	A5115-100G
Penicillin G, Sodium salt, >1.6MU/g	3846	25MU	A3604-25MU
Penicillin G, Sodium salt, >1.6MU/g	7691	100MU	A3604-100MU
Penicillin G, Sodium salt, >1.6MU/g	33562	500MU	A3604-500MU
Pepstatin A	7342	5MG	A3609-5MG
Pepstatin A	20102	25MG	A3609-25MG
Pepsin 1:3000	5594	100G	A3608-100G
Pepsin 1:3000	16781	500G	A3608-500G
Peroxidase, Horseradish [HRP] >250U/MG, RZ>3.0	10488	10KU	A3610-10KU
Peroxidase, Horseradish [HRP] >250U/MG, RZ>3.0	20976	25KU	A3610-25KU
Peroxidase, Horseradish [HRP] >250U/MG, RZ>3.0	67123	100KU	A3610-100KU
Peroxidase, Horseradish [HRP] >250U/MG, RZ>3.0	167808	500KU	A3610-500KU
Peroxidase, Horseradish [HRP] >250U/MG, RZ>3.0	234582	1MU	A3610-1MU
pH Standard, 10.0	2972	500ML	A3611-500ML
pH Standard, 4.0	2972	500ML	A3612-500ML
pH Standard, 7.0	2972	500ML	A3613-500ML
pH Standard Kit (pH 4.0, 7.0, 10.0 Standards, 500ML each)	7866	KIT	A3614-KIT
Phenol, Crystalline	6293	100G	A3651-100G
Phenol, Crystalline	17830	500G	A3651-500G
Phenol, Saturated, pH 6.6/7.9	7866	100ML	A4203-100ML
Phenol, Saturated, pH 6.6/7.9	25346	400ML	A4203-400ML
Phenol, Saturated, pH 4.5	7866	100ML	A4204-100ML
Phenol, Saturated, pH 4.5	25346	400ML	A4204-400ML
Phenol Red	2098	5G	A3616-5G
Phenol Red	5594	25G	A3616-25G
Phenol Red, Sodium salt	2098	5G	A3619-5G
Phenol Red, Sodium salt	5943	25G	A3619-25G
Phenylmethylsulfonyl Fluoride [PMSF]	6642	5G	A3620-5G
Phenylmethylsulfonyl Fluoride [PMSF]	21675	25G	A3620-25G
Phenylmethylsulfonyl Fluoride [PMSF]	76038	100G	A3620-100G
Phosphate Buffered Saline Powder	3496	1PK	A3621-1PK
PBS Tablets, 100ML	4195	50TABS	A3602-50TABS

PBS Tablets, 100ML	10138	200TABS	A3602-200TABS
PIPES, Sodium Salt	3846	25G	A3625-25G
PIPES, Sodium Salt	8390	100G	A3625-100G
PIPES, Sodium Salt	37058	500G	A3625-500G
Polyethylene Glycol 3350 [PEG 3350]	4894	500G	A3630-500G
Polyethylene Glycol 3350 [PEG 3350]	8390	1KG	A3630-1KG
Polyethylene Glycol 8000 [PEG 8000]	3846	500G	A3631-500G
Polyethylene Glycol 8000 [PEG 8000]	5594	1KG	A3631-1KG
Polyvinylpyrrolidone [PVP]	3846	100G	A3633-100G
Polyvinylpyrrolidone [PVP]	9090	500G	A3633-500G
Polyvinylpyrrolidone [PVP]	16082	1KG	A3633-1KG
Ponceau S	2447	10G	A3634-10G
Ponceau S	4894	25G	A3634-25G
Ponceau S	7691	50G	A3634-50G
Potassium Acetate	4894	500G	A3637-500G
Potassium Acetate	8390	1KG	A3637-1KG
Potassium Acetate	16781	2.5KG	A3637-2.5KG
Potassium Acetate	5244	500G	A4174-500G
Potassium Acetate	9090	1KG	A4174-1KG
Potassium Acetate	18878	2.5KG	A4174-2.5KG
Potassium Carbonate, Anhydrous	3846	250G	A3638-250G
Potassium Carbonate, Anhydrous	6642	500G	A3638-500G
Potassium Carbonate, Anhydrous	12586	1KG	A3638-1KG
Potassium Chloride	4195	500G	A4178-500G
Potassium Chloride	5943	1KG	A4178-1KG
Potassium Chloride	21850	5KG	A4178-5KG
Potassium Chloride	4545	500G	A3639-500G
Potassium Chloride	6293	1KG	A3639-1KG
Potassium Chloride	23074	5KG	A3639-5KG
Potassium Ferricyanide	4545	100G	A3640-100G
Potassium Ferricyanide	11537	500G	A3640-500G
Potassium Hydroxide	1748	100G	A3641-100G
Potassium Hydroxide	3846	500G	A3641-500G
Potassium Hydroxide	5594	1KG	A3641-1KG
Potassium Iodide	3146	50G	A3642-50G
Potassium Iodide	4894	100G	A3642-100G
Potassium Iodide	17830	500G	A3642-500G
Potassium Iodide	33562	1KG	A3642-1KG
Potassium Nitrate	5594	500G	A3643-500G
Potassium Nitrate	9789	1KG	A3643-1KG
Potassium Phosphate, Dibasic, Anhydrous	4020	250G	A3646-250G
Potassium Phosphate, Dibasic, Anhydrous	5594	500G	A3646-500G
Potassium Phosphate, Dibasic, Anhydrous	10138	1KG	A3646-1KG
Potassium Phosphate, Dibasic, Anhydrous	24822	2.5KG	A3646-2.5KG
Potassium Phosphate, Dibasic, Anhydrous	4370	250G	A4175-250G
Potassium Phosphate, Dibasic, Anhydrous	6293	500G	A4175-500G
Potassium Phosphate, Dibasic, Anhydrous	10838	1KG	A4175-1KG

Potassium Phosphate, Dibasic, Anhydrous	26570	2.5KG	A4175-2.5KG
Potassium Phosphate, Monobasic, Anhydrous	3146	250G	A3647-250G
Potassium Phosphate, Monobasic, Anhydrous	5244	500G	A3647-500G
Potassium Phosphate, Monobasic, Anhydrous	6642	1KG	A3647-1KG
Potassium Phosphate, Monobasic, Anhydrous	14858	2.5KG	A3647-2.5KG
Potassium Phosphate, Monobasic, Anhydrous	3496	250G	A4176-250G
Potassium Phosphate, Monobasic, Anhydrous	5594	500G	A4176-500G
Potassium Phosphate, Monobasic, Anhydrous	6992	1KG	A4176-1KG
Potassium Phosphate, Monobasic, Anhydrous	16082	2.5KG	A4176-2.5KG
Proteinase K	7342	50MG	A3650-50MG
Proteinase K	12586	100MG	A3650-100MG
Proteinase K	54538	500MG	A3650-500MG
Proteinase K	101734	1G	A3650-1G
Puromycin, Dihydrochloride	4195	10MG	A4168-10MG
Puromycin, Dihydrochloride	8041	25MG	A4168-25MG
Puromycin, Dihydrochloride	26570	100MG	A4168-100MG
Puromycin, Dihydrochloride	96490	500MG	A4168-500MG
Random Primer (6N)	1748	10D	B2143-10D
Riboflavin (Vitamin B2)	3496	25G	A3804-25G
Riboflavin (Vitamin B2)	9789	100G	A3804-100G
Riboflavin (Vitamin B2)	28318	500G	A3804-100G
RNase A, Pancreas, >70U/MG	5943	50MG	A3806-50MG
RNase A, Pancreas, >70U/MG	9090	100MG	A3806-100MG
RNase A, Pancreas, >70U/MG	28842	500MG	A3806-500MG
RNase A, Pancreas, >70U/MG	55062	1G	A3806-1G
RNase A, Pancreas, >70U/MG	243322	5G	A3806-5G
RNase A, Pancreas, >70U/MG	431756	10G	A3806-10G
RNase Inhibitor	14334	2KU	A3808-2KU
RNase Inhibitor	41253	10KU	A3808-10KU
Silver Nitrate	7866	10G	A3904-10G
Silver Nitrate	13984	25G	A3904-25G
Silver Nitrate	53489	100G	A3904-100G
Sodium Acetate, Anhydrous	3496	500G	A3905-500G
Sodium Acetate, Anhydrous	5943	1KG	A3905-1KG
Sodium Acetate, Anhydrous	3846	500G	A4177-500G
Sodium Acetate, Anhydrous	6293	1KG	A4177-1KG
Sodium Azide	2622	50G	A3907-50G
Sodium Azide	7866	250G	A3907-250G
Sodium Bicarbonate, Anhydrous	2447	500G	A4179-500G
Sodium Bicarbonate, Anhydrous	4545	1KG	A4179-1KG
Sodium Bicarbonate, Anhydrous	2797	500G	A3908-500G
Sodium Bicarbonate, Anhydrous	4894	1KG	A3908-1KG
Sodium Borate, Decahydrate	3846	500G	A3909-500G
Sodium Borate, Decahydrate	6642	1KG	A3909-1KG
Sodium Carbonate, Anhydrous	3846	500G	A3910-500G
Sodium Carbonate, Anhydrous	6642	1KG	A3910-1KG
Sodium Chloride	3496	500G	A3912-500G

Sodium Chloride	5943	1KG	A3912-1KG
Sodium Chloride	13110	5KG	A3912-5KG
Sodium Chloride	4195	500G	A3911-500G
Sodium Chloride	6642	1KG	A3911-1KG
Sodium Chloride	14858	5KG	A3911-5KG
Sodium Dodecyl Sulfate [SDS]	5244	100G	A3901-100G
Sodium Dodecyl Sulfate [SDS]	19578	500G	A3901-500G
Sodium Dodecyl Sulfate [SDS]	4894	100G	A3903-100G
Sodium Dodecyl Sulfate [SDS]	18179	500G	A3903-500G
Sodium Hydroxide, Pellets	3846	500G	A3913-500G
Sodium Hydroxide, Pellets	6642	1KG	A3913-1KG
Sodium Hydroxide, Beads	3146	500G	A4187-500G
Sodium Hydroxide, Beads	4545	1KG	A4187-1KG
Sodium Iodide	3846	100G	A3914-100G
Sodium Iodide	12586	500G	A3914-500G
Sodium Nitrate	2098	100G	A3916-100G
Sodium Nitrate	4545	500G	A3916-500G
Sodium Phosphate, Dibasic, Anhydrous	4894	500G	A3920-500G
Sodium Phosphate, Dibasic, Anhydrous	8390	1KG	A3920-1KG
Sodium Phosphate, Dibasic, Anhydrous	18878	2.5KG	A3920-2.5KG
Sodium Phosphate, Monobasic, Monohydrate	5244	500G	A4133-500G
Sodium Phosphate, Monobasic, Monohydrate	9090	1KG	A4133-1KG
Sodium Phosphate, Monobasic, Monohydrate	19578	2.5KG	A4133-2.5KG
Sodium Sulfate	3321	500G	A3922-500G
Sodium Sulfate	5594	1KG	A3922-1KG
Sodium Sulfate	11537	2.5KG	A3922-2.5KG
D-Sorbitol	1573	100G	A2450-100G
D-Sorbitol	2797	500G	A2450-500G
Streptavidin	15208	1MG	A3929-1MG
Streptavidin	53489	5MG	A3929-5MG
Streptomycin Sulfate	2447	25G	A3931-25G
Streptomycin Sulfate	6118	100G	A3931-100G
Streptomycin Sulfate	13110	250G	A3931-250G
Succinic Acid	1748	100G	A3932-100G
Succinic Acid	4720	500G	A3932-500G
Sucrose	2447	500G	A3934-500G
Sucrose	3496	1KG	A3934-1KG
Sucrose	6642	2.5KG	A3934-2.5KG
Sucrose	2797	500G	A3933-500G
Sucrose	4195	1KG	A3933-1KG
Sucrose	7342	2.5KG	A3933-2.5KG
T4 DNA Ligase	7342	200U	A1113-200U
T4 DNA Ligase	27968	1KU	A1113-1KU
T4 DNA Ligase	90896	5KU	A1113-5KU
TEMED	2622	25ML	A4008-25ML
TEMED	4545	50ML	A4008-50ML
TEMED	7516	100ML	A4008-100ML

Tetracycline Hydrochloride	3671	25G	A4010-25G
Tetracycline Hydrochloride	10838	100G	A4010-100G
TMB (3,3',5,5'-Tetramethyl Benzidine), Dihydrochloride	4370	500MG	A4128-500MG
TMB (3,3',5,5'-Tetramethyl Benzidine), Dihydrochloride	6642	1G	A4128-1G
TMB (3,3',5,5'-Tetramethyl Benzidine), Dihydrochloride	25346	5G	A4128-5G
Thiamine, Hydrochloride (Vitamin B1)	1748	5G	A4180-5G
Thiamine, Hydrochloride (Vitamin B1)	3146	25G	A4180-25G
Thiamine, Hydrochloride (Vitamin B1)	9789	100G	A4180-100G
Tricine	6642	100G	A4018-100G
Tricine	23074	500G	A4018-500G
TRIGent (Equivalent to TRIZol)	28318	100ML	K5161-100ML
Tris	6118	500G	A4021-500G
Tris	11362	1KG	A4021-1KG
Tris	25870	2.5KG	A4021-2.5KG
Tris	48594	5KG	A4021-5KG
Tris	6642	500G	A4020-500G
Tris	11886	1KG	A4020-1KG
Tris	27269	2.5KG	A4020-2.5KG
Tris	50342	5KG	A4020-5KG
Tris Acetate	3671	25G	A4019-25G
Tris Acetate	8565	100G	A4019-100G
Tris Acetate	32513	500G	A4019-500G
Tris Hydrochloride	4894	100G	A4023-100G
Tris Hydrochloride	9090	250G	A4023-250G
Tris Hydrochloride	17130	500G	A4023-500G
Tris Hydrochloride	82506	5KG	A4023-5KG
Triton X-100	1573	100ML	A4025-100ML
Triton X-100	3146	500ML	A4025-500ML
Triton X-100	4545	1L	A4025-1L
Triton X-114	1748	100ML	A4026-100ML
Triton X-114	3321	500ML	A4026-500ML
Triton X-114	4894	1L	A4026-1L
Trypsin >2500 U/MG	7342	1G	A4029-1G
Trypsin >2500 U/MG	27618	5G	A4029-5G
Trypsin 1:250	4545	25G	A4027-25G
Trypsin 1:250	7866	50G	A4027-50G
Trypsin 1:250	14334	100G	A4027-100G
Trypsin 1:250	34610	250G	A4027-250G
Trypsin 1:300	6642	25G	A4028-25G
Trypsin 1:300	9090	50G	A4028-50G
Trypsin 1:300	17830	100G	A4028-100G
Trypsin 1:300	44050	250G	A4028-250G
Trypsin Inhibitor, Soybean, Purified >10000U	10838	100mg	A5107-100mg
Trypsin Inhibitor, Soybean, Purified >10000U	34261	500mg	A5107-500mg
Trypsin Inhibitor, Soybean, Purified >10000U	59782	1g	A5107-1g
TWEEN 20	1748	100ML	A4031-100ML
TWEEN 20	3321	500ML	A4031-500ML

TWEEN 20	6293	1L	A4031-1L
TWEEN 80	1573	100ML	A4032-100ML
TWEEN 80	3146	500ML	A4032-500ML
TWEEN 80	5069	1L	A4032-1L
Uracil DNA Glycosylase [UDG]	6642	200U	A1127-200U
Uracil DNA Glycosylase [UDG]	22374	1KU	A1127-1KU
Urea	2098	100G	A4105-100G
Urea	4894	500G	A4105-500G
Urea	9090	1KG	A4105-1KG
Urea	39505	5KG	A4105-5KG
Urea	2447	100G	A4103-100G
Urea	5594	500G	A4103-500G
Urea	10138	1KG	A4103-1KG
Urea	41253	5KG	A4103-5KG
Vancomycin Hydrochloride. Cell culture tested	4894	100MG	A4195-100MG
Vancomycin Hydrochloride. Cell culture tested	9090	250MG	A4195-250MG
Vancomycin Hydrochloride. Cell culture tested	28842	1G	A4195-1G
Vancomycin Hydrochloride. Cell culture tested	113620	5G	A4195-5G
Water, Sterile, RNase free	4195	500ML	A4109-500ML
Water, Sterile	3846	500ML	A4196-500ML
X-Gal	4195	100MG	A4110-100MG
X-Gal	7342	250MG	A4110-250MG
X-Gal	13285	1G	A4110-1G
X-Gal	50342	5G	A4110-5G
X-Gal	89498	10G	A4110-10G
X-Gluc	22025	50MG	A4113-50MG
X-Gluc	28318	100MG	A4113-100MG
X-Gluc	79010	500MG	A4113-500MG
X-Gluc	114319	1G	A4113-1G
XTT, Tetrazolium Reagent, Sodium Salt	17130	100MG	A4189-100MG
XTT, Tetrazolium Reagent, Sodium Salt	81457	500MG	A4189-500MG
XTT, Tetrazolium Reagent, Sodium Salt	144210	1G	A4189-1G
Xylene Cyanol FF	2447	1G	A4115-1G
Xylene Cyanol FF	4545	5G	A4115-5G
Xylene Cyanol FF	6992	10G	A4115-10G
Zinc Sulfate, Heptahydrate	3146	100G	A4165-100G
Zinc Sulfate, Heptahydrate	7342	500G	A4165-500G
Taq DNA Polymerase (5U/ul)	7342	500U	A1003-500U
Taq DNA Polymerase (5U/ul)	22724	4x500U	A1003-4x500U
Taq DNA Polymerase (5U/ul)	52265	10x500U	A1003-10x500U
Taq DNA Polymerase (5U/ul)	241224	50x500U	A1003-50x500U
Taq DNA Polymerase (5U/ul)	430882	100x500U	A1003-100x500U
Long-Taq DNA Polymerase (5U/ul)	9090	250U	A4186-250U
Long-Taq DNA Polymerase (5U/ul)	30066	4x250U	A4186-4x250U
HotStart Taq DNA Polymerase (5U/ul)	17480	250U	A4144-250U
HotStart Taq DNA Polymerase (5U/ul)	62928	4x250U	A4144-4x250U
HSA Taq DNA Polymerase (5U/ul, High Specific Acitivity)	9789	500U	A1007-500U

HSA Taq DNA Polymerase (5U/ul, High Specific Acitivity)	30590	4x500U	A1007-4x500U
HSA Taq DNA Polymerase (5U/ul, High Specific Acitivity)	69046	10x500U	A1007-10x500U
HSA Taq DNA Polymerase (5U/ul, High Specific Acitivity)	313766	50x500U	A1007-50x500U
HSA Taq DNA Polymerase (5U/ul, High Specific Acitivity)	559360	100x500U	A1007-100x500U
Fast-Taq DNA Polymerase (5U/ul)	14858	250U	A4201-250U
Fast-Taq DNA Polymerase (5U/ul)	51566	4x250U	A4201-4x250U
Taq Plus DNA Polymerase (5U/ul)	16781	250U	A1005-250U
Taq Plus DNA Polymerase (5U/ul)	55936	4x250U	A1005-4x250U
Pfu DNA Polymerase (5U/ul) *Not Available in USA	7342	100U	A1006-100U
Pfu DNA Polymerase (5U/ul) *Not Available in USA	25346	500U	A1006-500U
Taq PCR Master Mix, 2X, 25ul/RXN	7342	1ML	A4145-1ML
Taq PCR Master Mix, 2X, 25ul/RXN	25346	5x1ML	A4145-5x1ML
SYBR® Green qPCR Mix, 25ul/Rxn	17305	1ML	A4157-1ML
SYBR® Green qPCR Mix, 25ul/Rxn	69221	5x1ML	A4157-5x1ML
dATP 100mM Solution, >99% HPLC	9090	0.5ML	A2405-0.5ML
dCTP 100mM Solution, >99% HPLC	9090	0.5ML	A2407-0.5ML
dGTP 100mM Solution, >99% HPLC	9090	0.5ML	A2422-0.5ML
dTTP 100mM Solution, >99% HPLC	9090	0.5ML	A2453-0.5ML
dNTP Mix, 10mM Each	4894	0.5ML	A2446-0.5ML
dNTP Mix, 25mM Each	9090	0.5ML	A2447-0.5ML
dNTP Set, 0.5ml (100mM) Each	31814	KIT	A4182-KIT
M-MuLV Reverse Transcriptase (Recombinant), 200U/ul	12586	5KU	A1111-5KU
Turbo-I Reverse Transcriptase, 200U/ul	13634	5KU	A1115-5KU
Turbo-I Reverse Transcriptase, 200U/ul	30590	20KU	A1115-20KU
Turbo-II Reverse Transcriptase, 200U/ul	19578	5KU	A1116-5KU
Turbo-II Reverse Transcriptase, 200U/ul	56810	20KU	A1116-20KU
Turbo-I First Strand cDNA Synthesis Kit	25346	25RXN	K5147-25RXN
Turbo-I First Strand cDNA Synthesis Kit	63802	100RXN	K5147-100RXN
Turbo-II First Strand cDNA Synthesis Kit	32338	25RXN	K5148-25RXN
Turbo-II First Strand cDNA Synthesis Kit	86526	100RXN	K5148-100RXN
First Strand cDNA Synthesis Kit, AMV	34960	20RXN	K5144-20RxnS
First Strand cDNA Synthesis Kit, AMV	69920	50RXN	K5144-50RxnS
iGreen qPCR Master Mix-ROX, 4x1.25ml, 500RXN (20ul)	31814	500RXN	A4197-500RXN
iGreen qPCR Master Mix-Low ROX, 4x1.25ml, 500RXN (20ul)	31814	500RXN	A4183-500RXN
iGreen qPCR Master Mix-iCycler, 4x1.25ml, 500RXN (20ul)	31814	500RXN	A4184-500RXN
iGreen qPCR Master Mix, 4x1.25ml, 500RXN (20ul)	31814	500RXN	A4198-500RXN
LMW DNA Ladder	9789	100Loads	M7101-100Loads
LMW DNA Ladder	39155	5x100Loads	M7101-5x100Loads
20bp DNA Ladder	10838	50Loads	M7510-50Loads
20bp DNA Ladder	43350	5x50Loads	M7510-5x50Loads
50bp DNA Ladder Plus	9789	100Loads	M7507-100Loads
50bp DNA Ladder Plus	39155	5x100Loads	M7507-5x100Loads
100bp DNA Ladder	8390	100Loads	M7123-100Loads
100bp DNA Ladder	33562	5x100Loads	M7123-5x100Loads
100bp DNA Ladder Plus	9789	100Loads	M7506-100Loads
100bp DNA Ladder Plus	39155	5x100Loads	M7506-5x100Loads
1Kb DNA Ladder	7866	100Loads	M7508-100Loads

1Kb DNA Ladder	31464	5x100Loads	M7508-5x100Loads
1Kb DNA Marker Plus	9789	100Loads	M7113-100Loads
1Kb DNA Marker Plus	44050	5x100Loads	M7113-5x100Loads
Lambda DNA/Hind III Marker	5594	100Loads	M6135-100Loads
Lambda DNA/Hind III Marker	25171	5x100Loads	M6135-5x100Loads
Lambda DNA/Hind III Plus Marker	6293	100Loads	M6137-100Loads
Lambda DNA/Hind III Plus Marker	28318	5x100Loads	M6137-5x100Loads
Mid-Range Protein Marker	23074	0.5ML	M7433-0.5ML
Broad Range Protein Marker	26570	0.5ML	M7442-0.5ML
Agar	7866	100G	A8502-100G
Agar	17130	500G	A8502-500G
Agar	74465	2.5KG	A8502-2.5KG
Agar, Noble, Purified	6118	50G	A8505-50G
Agar, Noble, Purified	10138	100G	A8505-100G
Agar, Noble, Purified	30590	500G	A8505-500G
Beef Extract	5244	50G	A8506-50G
Beef Extract	7342	100G	A8506-100G
Beef Extract	21151	500G	A8506-500G
Casamino Acids	6293	100G	A8507-100G
Casamino Acids	15732	500G	A8507-500G
LB Agar (Lennox)	4720	100G	A8523-100G
LB Agar (Lennox)	15557	500G	A8523-500G
LB Agar (Miller)	4370	100G	A8517-100G
LB Agar (Miller)	15033	500G	A8517-500G
LB Broth (Lennox)	3146	100G	A8521-100G
LB Broth (Lennox)	7866	500G	A8521-500G
LB Broth (Lennox)	30590	2.5KG	A8521-2.5KG
LB Broth (Miller)	3146	100G	A8515-100G
LB Broth (Miller)	7866	500G	A8515-500G
LB Broth (Miller)	30590	2.5KG	A8515-2.5KG
Malt Extract	4370	100G	A8536-100G
Malt Extract	17830	500G	A8536-500G
Peptone	4195	100G	A8550-100G
Peptone	9789	500G	A8550-500G
Peptone	37757	2.5KG	A8550-2.5KG
Peptone, Soybean (animal free)	1748	100G	A8551-100G
Peptone, Soybean (animal free)	5594	500G	A8551-500G
Peptone, Soybean (animal free)	22374	2.5KG	A8551-2.5KG
SOB Agar	4545	100G	A8570-100G
SOB Agar	12061	500G	A8570-500G
SOB Broth	3496	100G	A8556-100G
SOB Broth	9090	500G	A8556-500G
Super Broth	2797	100G	A8562-100G
Super Broth	8390	500G	A8562-500G
Terrific Broth	3671	100G	A8564-100G
Terrific Broth	10838	500G	A8564-500G
Tryptone	3496	100G	A8566-100G

Tryptone	10138	500G	A8566-500G
Tryptone	42826	2.5KG	A8566-2.5KG
Yeast Extract	2447	100G	A8569-100G
Yeast Extract	8390	500G	A8569-500G
Yeast Extract	37757	2.5KG	A8569-2.5KG
2x YT Agar	3846	100G	A8571-100G
2x YT Agar	10138	500G	A8571-500G
2x YT Broth	3846	100G	A8572-100G
2x YT Broth	10138	500G	A8572-500G
L-Alanine	2797	50G	A6201-50G
L-Alanine	10838	250G	A6201-250G
L-Alanine	34610	1KG	A6201-1KG
L-Arginine	2797	50G	A6203-50G
L-Arginine	10838	250G	A6203-250G
L-Arginine	34610	1KG	A6203-1KG
L-Asparagine	2797	50G	A6205-50G
L-Asparagine	10838	250G	A6205-250G
L-Asparagine	34610	1KG	A6205-1KG
L-Aspartic Acid	2797	50G	A6206-50G
L-Aspartic Acid	10838	250G	A6206-250G
L-Aspartic Acid	34610	1KG	A6206-1KG
L-Cystine	4545	50G	A6257-50G
L-Cystine	17130	250G	A6257-250G
L-Cystine	52090	1KG	A6257-1KG
L-Cysteine	3146	50G	A6207-50G
L-Cysteine	11886	250G	A6207-250G
L-Cysteine	37058	1KG	A6207-1KG
L-Glutamic Acid	2797	50G	A6209-50G
L-Glutamic Acid	10838	250G	A6209-250G
L-Glutamic Acid	34610	1KG	A6209-1KG
L-Glutamine	2797	50G	A6210-50G
L-Glutamine	10838	250G	A6210-250G
L-Glutamine	34610	1KG	A6210-1KG
Glycine	2098	250G	A2716-250G
Glycine	3321	500G	A2716-500G
Glycine	8390	1KG	A2716-1KG
Glycine	28318	5KG	A2716-5KG
L-Histidine	2447	25G	A6211-25G
L-Histidine	9090	100G	A6211-100G
L-Histidine	28318	500G	A6211-500G
L-Isoleucine	2447	25G	A6215-25G
L-Isoleucine	9090	100G	A6215-100G
L-Isoleucine	28318	250G	A6215-250G
L-Leucine	4545	50G	A6217-50G
L-Leucine	17130	250G	A6217-250G
L-Leucine	52090	1KG	A6217-1KG
L-Lysine	3846	50G	A6258-50G

L-Lysine	15033	250G	A6258-250G
L-Lysine	47546	1KG	A6258-1KG
L-Lysine, Monohydrochloride	2447	50G	A6218-50G
L-Lysine, Monohydrochloride	9090	250G	A6218-250G
L-Lysine, Monohydrochloride	28318	1KG	A6218-1KG
L-Methionine	2447	25G	A6254-25G
L-Methionine	9090	100G	A6254-100G
L-Methionine	28318	500G	A6254-500G
L-Phenylalanine	3846	50G	A6225-50G
L-Phenylalanine	15033	250G	A6225-250G
L-Phenylalanine	47546	1KG	A6225-1KG
L-Proline	4545	50G	A6226-50G
L-Proline	17130	250G	A6226-250G
L-Proline	47546	1KG	A6226-1KG
L-Serine	3146	25G	A6227-25G
L-Serine	9090	100G	A6227-100G
L-Serine	38806	500G	A6227-500G
L-Threonine	3846	25G	A6255-25G
L-Threonine	10838	100G	A6255-100G
L-Threonine	44050	500G	A6255-500G
L-Tryptophan	3846	25G	A6256-25G
L-Tryptophan	10838	100G	A6256-100G
L-Tryptophan	44050	500G	A6256-500G
L-Tyrosine	4545	50G	A6253-50G
L-Tyrosine	17130	250G	A6253-250G
L-Tyrosine	52090	1KG	A6253-1KG
L-Valine	4545	50G	A6231-50G
L-Valine	17130	250G	A6231-250G
L-Valine	47546	1KG	A6231-1KG

Caution: All products are distributed for laboratory research only. Not for human or animal diagnostic and therapeutic use.