

Catalogue number	Pack size	Product Name	Description	INT (US\$)
1001-60	20	CleanGel IEF for PhastSystem	20 rehydratable gels, 5% T, 4.2 cm x 5 cm, 0.43 mm	\$192
1002-03	1	SDS Borate Buffer Kit	SDS buffer system for SDS-electrophoresis of high molec. proteins	\$74
1002-06	1	SDS Buffer Neutral	SDS buffer system for SDS-electrophoresis	\$104
1002-08	1	Delect Buffer Kit pH 7.3	buffer system for DNA-electrophoresis and native - anodal protein electrophoresis	\$103
1002-19	1	DNA Disc Electrophoresis	buffer system for native and denaturing DNA-electrophoresis	\$74
1002-21	1	DNA HyRes Buffer	buffer system for native DNAelectrophoresis on CleanGels HyRes	\$74
1003-03	1	PaperPool 206,00	Tray for soaking the electrode strips (up to 4 layers = 80 mL) suitable also for 2DGels Large	\$205
1003-04	1	IPG-Strip Equilibrator	IPG Strip rehydration and equilibration tray with lid, for equilibrating 12 IPG-strips of up to 24 cm length	\$200
1003-20	1	CleanPool	Combined tray for reydration the CleanGels and soaking the electrode strips	\$205
1003-25	1	Steel Tray + Grid + Lid	Tray for cold and hot staining, 150 mm x 300 mm x 60 mm for all 125 mm x 260 mm gels	\$481
1003-26	1	Steel Tray Large + Grid + Lid	For cold and hot staining, 220 mm x 280 mm x 60 mm for all large and DALT gels	\$688
1003-55	1	IPG-Strip Pusher	plastic tool to push an IPG-strip into FlapCassette	\$27
1003-90	1	Roller	Used to roll on gels into cassettes	\$85
1004-04	1	IEF Ampholyte Mix	IEF Mix for CSF-Analysis on Clean Gel, IEF for Phastsystem, suitable for 20 gels.	\$165
1004-08	100 mL	IgG Sample Diluter IEF	Dilution buffer required for running IEF gels	\$21
1004-14	1 kit	Protein Silver Staining Kit.	Silver Stain Kit for sensitive detection of protein on IEF-Focus gels, 1 & 2D SDS gels including plastic backed gels. Kit is compatible with mass spectrometry and automated silver stainers. Will stain up to 5 gels.	\$103
1004-15	1	IPG-Ampholytes	1ml 40% (w/v) Ampholyte mixture for IPGstrip rehydration	\$53
1006-01	5	FocusGel 3-10	5 Ready-To-Use Gels for IEF, pH 3-10	\$358
1006-02	5	FocusGel 3-7	5 Ready-To-Use Gels for IEF, pH 3-7	\$358
1006-03	5	FocusGel 6-11 24S	5 Ready-To-Use Gels for IEF, pH 6-11, 24 slots for 25 µl	\$358
1006-04	5	FocusGel 6-9 24S HEM	5 Ready-To-Use Gels for IEF, pH 6-9, 24 slots for 25 µl	\$358
1006-06	5	FocusGel 2-6	5 Ready-To-Use Gels for IEF, pH 2-6. Optimized for Serva-Violet staining.	\$358
1006-07	5	FocusGel 4-5 24S	5 Ready-To-Use Gels for IEF, pH 4-5, 24 slots for 25 µl	\$358
1006-08	5	FocusGel 6-11 40S	5 Ready-To-Use Gels for IEF, pH 6-11, 40 slots for 12 µl	\$358
1006-09	5	FocusGel 4-6 24S	5 Ready-To-Use Gels for IEF, pH 4-6, 24 slots for 25 µl	\$358
1006-18	5	FocusGel 3-10 24S	5 Ready-To-Use Gels for IEF, pH 3-10, 24 slots for 25 µll	\$358
1009-21	6	2DGel DALT NF 12.5 %	6 gels for Ettan DALT incl. buffer for ETTAN DALTsix 1 mm thick, 26 x 20 cm non-fluorescent gel support	\$496
1009-22	6	2DGel DALT NF 10 -15 %	6 gels for Ettan DALT incl. buffer for ETTAN DALTsix 1 mm thick, 26 x 20 cm non-fluorescent gel support	\$565
1009-23	6	2DGel Laemmli NF 12.5%	6 gels for Dodeca and SE900 incl. Laemmli buffer 1 mm thick, 26 x 20 cm non-fluorescent gel support	\$413
1009-24	6	2DGel Laemmli NF 10 - 15%	6 gels for Dodeca and SE900 incl. Laemmli buffer 1 mm thick, 26 x 20 cm non-fluorescent gel support	\$482
1009-25	12	2DGel DALT NF 12.5%	12 gels for Ettan DALT incl. buffer for ETTAN DALTwelve 1 mm thick, 26 x 20 cm non-fluorescent gel support	\$896
1009-26	12	2DGel DALT NF 10 -15 %	12 gels for Ettan DALT incl. buffer for ETTAN DALTwelve 1 mm thick, 26 x 20 cm non-fluorescent gel support	\$1,123

1009-27	12	2DGel Laemmli NF 12.5 %	12 gels for Dodeca incl. buffer for Dodeca 25 l 1 mm thick, 26 x 20 cm non-fluorescent gel support	\$758
1009-28	12	2DGel Laemmli NF 10 -15 %	12 gels for Dodeca incl. buffer for Dodeca 25 l 1 mm thick, 26 x 20 cm non-fluorescent gel support	\$875
1009-31	6	2DGel DALT 12.5%	6 gels for Ettan DALT incl. buffer for ETTAN DALTsix 1 mm thick, 26 x 20 cm standard gel support	\$496
1009-32	6	2DGel DALT 10 -15 %	6 gels for Ettan DALT incl. buffer for ETTAN DALTsix 1 mm thick, 26 x 20 cm standard gel support	\$565
1009-33	6	2DGel Laemmli 12.5%	6 gels for Dodeca and SE900 incl. Laemmli buffer 1 mm thick, 26 x 20 cm standard gel support	\$413
1009-34	6	2DGel Laemmli 10 - 15%	6 gels for Dodeca and SE900 incl. Laemmli buffer 1 mm thick, 26 x 20 cm standard gel support	\$482
1009-35	12	2DGel DALT 12.5%	12 gels for Ettan DALT incl. buffer for ETTAN DALTwelve 1 mm thick, 26 x 20 cm standard gel support	\$896
1009-36	12	2DGel DALT 10 -15 %	12 gels for Ettan DALT incl. buffer for ETTAN DALTwelve 1 mm thick, 26 x 20 cm standard gel support	\$1,123
1009-37	12	2DGel Laemmli 12.5%	12 gels for Dodeca and SE900 incl. Laemmli buffer 1 mm thick, 26 x 20 cm standard gel support	\$758
1009-38	12	2DGel Laemmli 10 - 15%	12 gels for Dodeca and SE900 incl. Laemmli buffer 1 mm thick, 26 x 20 cm, standard gel support	\$875
1009-43	12	2DGel Laemmli NF 12.5 %	6 gels for Ettan DALT incl. buffer for ETTAN DALTsix 1 mm thick, 26 x 20 cm non-luorescent gel support	\$496
1009-44	12	2DGel Laemmli NF 10 -15 %	6 gels for Ettan DALT incl. buffer for ETTAN DALTsix 1 mm thick, 26 x 20 cm non-fluorescent gel support	\$565
1009-47	12	2DGel Laemmli NF 12.5 %	12 gels for Ettan DALT incl. buffer for ETTAN DALTwleve 1 mm thick, 26 x 20 cm non-fluorescent gel support	\$896
1009-48	12	2DGel Laemmli NF 10 -15 %	12 gels for Ettan DALT incl. buffer for ETTAN DALTwleve 1 mm thick, 26 x 20 cm non-fluorescent gel support	\$1,123
1009-53	6	2DGel Laemmli 12.5% DALT6	255 x 195 x 1 mm 2DGels Laemmli 12.5% for DALT6, incl. buffer for 6.5 liter standard gel support	\$386
1009-54	6	2DGel Laemmli 10-15% DALT6	255 x 195 x 1 mm 2DGels Laemmli 10-15% for DALT6, incl. buffer standard gel support	\$455
1009-57	12	2DGel Laemmli 12.5% DALT12	255 x 195 x 1 mm 2DGels Laemmli 12.5% for DALT12, incl. buffer standard gel support	\$689
1009-58	12	2DGel Laemmli 10-15% DALT12	255 x 195 x 1 mm. 2DGel Laemmli 10-15% for DALT12, incl. buffer standard gel support	\$806
1009-71	120	2DGel DALT NF 12.5%	120 gels for Ettan DALT incl. buffer for ETTAN DALTsix 1 mm thick, 26 x 20 cm 6 Flap cassettes, 1 roller non-fluorescent gel support	\$9,737
1009-72	120	2DGel DALT NF 10 -15 %	120 gels for Ettan DALT incl. buffer for ETTAN DALTsix 1 mm thick, 26 x 20 cm 6 Flap cassettes, 1 roller non-fluorescent gel support	\$12,011
1009-73	120	2DGel Laemmli NF 12.5%	120 gels for Dodeca and SE900 incl. Laemmli buffer 1 mm thick, 26 x 20 cm 6 Flap cassettes, 1 roller non-fluorescent gel support	\$7,579
1009-74	120	2DGel Laemmli NF 10 - 15%	120 gels for Dodeca and SE900 incl. Laemmli buffer 1 mm thick, 26 x 20 cm 6 Flap cassettes, 1 roller non-fluorescent gel support	\$8,750
1009-75	120	2DGel DALT NF 12.5%	120 gels incl. buffer for ETTAN DALTwelve 1 mm thick, 26 x 20 cm 6 Flap cassettes, 1 roller non-fluorescent gel support	\$9,737
1009-76	120	2DGel DALT NF 10 -15 %	120 gels incl. buffer for ETTAN DALTwelve 1 mm thick, 26 x 20 cm 6 Flap cassettes, 1 roller non-fluorescent gel support	\$12,011
1009-81	120	2DGel DALT 12.5%	120 gels for Ettan DALT incl. buffer for ETTAN DALTsix 1 mm thick, 26 x 20 cm 6 Flap cassettes, 1 roller standard gel support	\$9,737

1009-82	120	2DGeL DALT 10 -15 %	120 gels for Ettan DALT incl. buffer for ETTAN DALTsix 1 mm thick, 26 x 20 cm 6 Flap cassettes, 1 roller standard gel support	\$12,011
1009-83	120	2DGeL Laemmli 12.5%	120 gels for Dodeca and SE900 incl. Laemmli buffer, 1 mm thick, 26 x 20 cm 6 Flap cassettes, 1 roller standard gel support	\$8,359
1009-84	120	2DGeL Laemmli 10 - 15%	120 gels for Dodeca and SE900 incl. Laemmli buffer, 1 mm thick, 26 x 20 cm 6 Flap cassettes, 1 roller standard gel support	\$9,530
1009-85	120	2DGeL DALT 12.5%	120 gels incl. buffer for ETTAN DALTtwelve 1 mm thick, 26 x 20 cm 6 Flap cassettes, 1 roller, standard gel support	\$9,737
1009-86	120	2DGeL DALT 10 -15 %	120 gels incl. buffer for ETTAN DALTtwelve 1 mm thick, 26 x 20 cm 6 Flap cassettes, 1 roller, standard gel support	\$12,011
1019-71	1	Buffer Kit 2DGeL DALT6	0.5 L anodal buffer10 x conc. 0.3 l cathodal buffer 5 x conc. 50 mL IPG - equilibr. buffer, agarose for strip fixation, DALT six 1 run	\$91
1019-72	1	Buffer Kit 2DGeL DALT12	1.0 L anodal buffer10x conc. 0.6 L cathodal buffer 5x conc. 100 mL IPG - equilibr. buffer, agarose for strip fixation, DALT twelve1 run	\$136
1019-73	1	Buffer Kit Laemmli Dodeca	for 25 L buffer incl. buffer for ETTAN DALTsix 100 mL IPG - equilibr. buffer, agarose for strip fixation, Dodeca cell 1run	\$117
1019-74	1	Buffer Kit Laemmli DALT6	for 6.5 L electrode buffer incl. buffer for ETTAN DALTsix 50 mL IPG - equilibr. buffer, agarose for strip fixation, DALT six 1run	\$27
1019-75	1	Buffer Kit Laemmli DALT12	for 10 L electrode buffer 100 mL IPG - equilibr. buffer, agarose for strip fixation, DALT twelve 1run	\$50
1019-76	1	Buffer Kit Laemmli Hoefer SE 900	for 12.5 L electrode buffer 100 mL IPG - equilibr. buffer, agarose for strip fixation Hoefer SE 900 1 run	\$63
1100-02	1	FlatTop Large	For horizontal electrophoresis and IEF, alumina ceramics, movable electrode, security lid	\$2,894
1100-03	1	FlatTop Chamber II	FlatTop Chamber II for horizontal electrophoresis and IEF, alumina ceramics, movable electrode, security lid	\$2,673
2BPK-100	100 preps	DNAmite Extraction Kits - Bacterial Kit	For efficient recovery of DNA from plants, tissue, bacteria and plasmids. The DNAmite Plant Kit has been used to extract DNA from fresh leaves of various plant types: Oil Seed Rape, Wheat, Strawberry, Cabbage, Tobacco, Arabidopsis, Pea, Tomato, Rice and many others. DNAmite contains no nasty organic solvents, does not involve expensive spin columns and is a fast, reliable and efficient way to recover DNA.	\$278
2MCL-05	5 X 1 mL	microClean 5 X 1 mL	microCLEAN is an extremely rapid and simple, one tube, one and a half spin DNA cleanup reagent. It can be used to clean up or concentrate any type of double stranded DNA, efficiently removing reaction buffers, enzymes, primers, primer dimers or dNTPs (labeled or unlabeled). It is therefore ideally suited to clean up PCR fragments, labeled probes, sequencing reactions etc. An easy, 'no mess' protocol, it requires NO additional manipulation, i.e. no phenol extractions, ethanol precipitations, glass milk or spin columns are required and the protocol takes less than 15 minutes to complete. Compared to most other reagents and techniques, microCLEAN is very versatile. There is no limit to the size of the target DNA to be purified by this method and the protocol can be adapted for any sample size. After microCLEAN, the DNA can be resuspended in any desired volume. microCLEAN offers 100% recovery of clean DNA for further processing.	\$167

2MCL-10	10 X 1 mL	microClean 10 X 1 mL	microCLEAN is an extremely rapid and simple, one tube, one and a half spin DNA cleanup reagent. It can be used to clean up or concentrate any type of double stranded DNA, efficiently removing reaction buffers, enzymes, primers, primer dimers or dNTPs (labeled or unlabeled). It is therefore ideally suited to clean up PCR fragments, labeled probes, sequencing reactions etc. An easy, 'no mess' protocol, it requires NO additional manipulation, i.e. no phenol extractions, ethanol precipitations, glass milk or spin columns are required and the protocol takes less than 15 minutes to complete. Compared to most other reagents and techniques, microCLEAN is very versatile. There is no limit to the size of the target DNA to be purified by this method and the protocol can be adapted for any sample size. After microCLEAN, the DNA can be resuspended in any desired volume. microCLEAN offers 100% recovery of clean DNA for further processing.	\$310
2MCL-50	50 X 1 mL	microClean 10 X 5 mL	microCLEAN is an extremely rapid and simple, one tube, one and a half spin DNA cleanup reagent. It can be used to clean up or concentrate any type of double stranded DNA, efficiently removing reaction buffers, enzymes, primers, primer dimers or dNTPs (labeled or unlabeled). It is therefore ideally suited to clean up PCR fragments, labeled probes, sequencing reactions etc. An easy, 'no mess' protocol, it requires NO additional manipulation, i.e. no phenol extractions, ethanol precipitations, glass milk or spin columns are required and the protocol takes less than 15 minutes to complete. Compared to most other reagents and techniques, microCLEAN is very versatile. There is no limit to the size of the target DNA to be purified by this method and the protocol can be adapted for any sample size. After microCLEAN, the DNA can be resuspended in any desired volume. microCLEAN offers 100% recovery of clean DNA for further processing.	\$1,383
2ML-100	100 preps	microLYSIS® (100 Preps)	microLYSIS® is a novel reagent specially formulated to be used as a pre-step to PCR in circumstances when purification of the DNA is not necessary. It effectively and reliably lyses cells, including blood cells, buccal cells, fibroblasts, yeast, insects, protozoa, plants, virus and all types of bacteria tested to date. microLYSIS is a very powerful tool for rapid screening of samples, both small and large. microLYSIS allows you to go directly from cells to PCR in minutes!	\$167
2ML-1000	1000 preps	microLYSIS® (1000 Preps)	microLYSIS® is a novel reagent specially formulated to be used as a pre-step to PCR in circumstances when purification of the DNA is not necessary. It effectively and reliably lyses cells, including blood cells, buccal cells, fibroblasts, yeast, insects, protozoa, plants, virus and all types of bacteria tested to date. microLYSIS® is a very powerful tool for rapid screening of samples, both small and large. microLYSIS® allows you to go directly from cells to PCR in minutes!	\$1,409
2ML-250	250 preps	microLYSIS® (250 Preps)	microLYSIS® is a novel reagent specially formulated to be used as a pre-step to PCR in circumstances when purification of the DNA is not necessary. It effectively and reliably lyses cells, including blood cells, buccal cells, fibroblasts, yeast, insects, protozoa, plants, virus and all types of bacteria tested to date. microLYSIS® is a very powerful tool for rapid screening of samples, both small and large. microLYSIS allows you to go directly from cells to PCR in minutes!	\$390

2MLP-100	100 preps	microLYSIS®-PLUS (100 Preps)	one tube to lyse even the toughest of cellsTough cell (eg. plant and animal tissue) to PCR in thirty minutes microLYSIS-PLUS® is a novel reagent specially formulated to be used as a pre-step to PCR in circumstances when purification of the DNA is not necessary. It effectively and reliably lyses cells, including blood cells, buccal cells, fibroblasts, yeast, insects, protozoa, plants, virus and all types of bacteria tested to date. microLYSIS® is a very powerful tool for rapid screening of samples, both small and large. microLYSIS® allows you to go directly from cells to PCR in minutes, the special formulation combined with the rapid heating and cooling of a thermal cycler effectively lyses your samples. Part or all of the resulting lysis solution is then used directly in PCR. There are no washing or spinning steps providing no PCR inhibitors are carried over from the cells or the cell suspension. Protocols usually involve only a single pipetting step followed by thermal cycling. The risk of contamination or sample switching is significantly reduced.	\$167
2MLP-1000	1000 preps	microLYSIS®-PLUS (1000 Preps)	one tube to lyse even the toughest of cellsTough cell (eg. plant and animal tissue) to PCR in thirty minutes microLYSIS-PLUS® is a novel reagent specially formulated to be used as a pre-step to PCR in circumstances when purification of the DNA is not necessary. It effectively and reliably lyses cells, including blood cells, buccal cells, fibroblasts, yeast, insects, protozoa, plants, virus and all types of bacteria tested to date. microLYSIS® is a very powerful tool for rapid screening of samples, both small and large. microLYSIS® allows you to go directly from cells to PCR in minutes, the special formulation combined with the rapid heating and cooling of a thermal cycler effectively lyses your samples. Part or all of the resulting lysis solution is then used directly in PCR. There are no washing or spinning steps providing no PCR inhibitors are carried over from the cells or the cell suspension. Protocols usually involve only a single pipetting step followed by thermal cycling. The risk of contamination or sample switching is significantly reduced.	\$1,409
2MLP-250	250 preps	microLYSIS®-PLUS (250 Preps)	one tube to lyse even the toughest of cellsTough cell (eg. plant and animal tissue) to PCR in thirty minutes microLYSIS-PLUS® is a novel reagent specially formulated to be used as a pre-step to PCR in circumstances when purification of the DNA is not necessary. It effectively and reliably lyses cells, including blood cells, buccal cells, fibroblasts, yeast, insects, protozoa, plants, virus and all types of bacteria tested to date. microLYSIS® is a very powerful tool for rapid screening of samples, both small and large. microLYSIS® allows you to go directly from cells to PCR in minutes, the special formulation combined with the rapid heating and cooling of a thermal cycler effectively lyses your samples. Part or all of the resulting lysis solution is then used directly in PCR. There are no washing or spinning steps providing no PCR inhibitors are carried over from the cells or the cell suspension. Protocols usually involve only a single pipetting step followed by thermal cycling. The risk of contamination or sample switching is significantly reduced.	\$390

2MMB-05	5mL	MegaMIX Blue, Blue PCR Master Mix	MegaMix is a complete freeze / thaw, stable, high-performance PCR Master Mix containing all the basic components required for PCR amplification; a licensed Taq DNA polymerase, dNTP's, MgCl ₂ , reaction buffer and a superb enzyme stabilizer. To set up a PCR reaction, simply thaw MegaMix, aliquot the desired volume and add DNA and primers. MegaMix Blue also contains a blue gel loading dye. After your PCR just load directly onto electrophoresis gel. No Loading Buffer Required. Many other mixes are available with or without loading dyes, at various strengths and concentrations. Please inquire.	\$154
2MMB-25	25mL	MegaMIX Blue, Blue PCR Master Mix	MegaMix is a complete freeze / thaw, stable, high-performance PCR Master Mix containing all the basic components required for PCR amplification; a licensed Taq DNA polymerase, dNTP's, MgCl ₂ , reaction buffer and a superb enzyme stabilizer. To set up a PCR reaction, simply thaw MegaMix, aliquot the desired volume and add DNA and primers. MegaMix Blue also contains a blue gel loading dye. After your PCR just load directly onto electrophoresis gel. No Loading Buffer Required. Many other mixes are available with or without loading dyes, at various strengths and concentrations. Please inquire.	\$685
2MMG-05	5 X 1 mL	MegaMix-Gold	MegaMIX Gold is a double concentrated mix ideal for Real-Time PCR. Simply add equal volumes of DNA, primers, fluorescent dye/probe and run the cycling profile. An initial step of 5 mins at 95°C is needed to denature the anti-Taq polymerase monoclonal antibodies and thus activate the Taq polymerase. Since the Taq polymerase is completely inactive at room temperature, it is not necessary to set the PCR samples on ice.	\$480
2MMG-10	10 X 1 mL	MegaMix-Gold	MegaMIX Gold is a double concentrated mix ideal for Real-Time PCR. Simply add equal volumes of DNA, primers, fluorescent dye/probe and run the cycling profile. An initial step of 5 mins at 95°C is needed to denature the anti-Taq polymerase monoclonal antibodies and thus activate the Taq polymerase. Since the Taq polymerase is completely inactive at room temperature, it is not necessary to set the PCR samples on ice.	\$945
2MMR-05	5 X 1 mL	MegaMix-Royal - Hot-Start TAQ PCR Mix	For tricky or unpredictable PCR MegaMIX Royal is a double concentrated Hot-Sart Taq mix containing blue agarose gel loading dye and stabilizer. The mix only becomes active when the temperature reaches 90oC; prevents non-specific products and primerdimers forming during PCR. Very suitable for tricky or unpredictable PCR's.	\$480
2MMR-10	10 X 1 mL	MegaMix-Royal - Hot-Start TAQ PCR Mix	For tricky or unpredictable PCR MegaMIX Royal is a double concentrated Hot-Sart Taq mix containing blue agarose gel loading dye and stabilizer. The mix only becomes active when the temperature reaches 90oC; prevents non-specific products and primerdimers forming during PCR. Very suitable for tricky or unpredictable PCR's.	\$945
2OK-100	100 tests	Thermocycle Testing Kit	Is your Thermal Cycler heating and cooling properly? Achieving and maintaining the pre-programmed temperature? Giving uniform performance across the whole block? When the thermal cycler is performing correctly at the protocol annealing temperature of 65C, three fragments of differing intensities are seen. Results are compared to a map which indicates proper or erroneous performance of a given thermocycler.	\$144

2OK-500	500 tests	Thermocycle Testing Kit	Is your Thermal Cycler heating and cooling properly? Achieving and maintaining the pre-programmed temperature? Giving uniform performance across the whole block? When the thermal cycler is performing correctly at the protocol annealing temperature of 65C, three fragments of differing intensities are seen. Results are compared to a map which indicates proper or erroneous performance of a given thermocycler.	\$612
2PLK-100	100 preps	DNAmite Extraction Kits - Plant Kit	For efficient recovery of DNA from plants, tissue, bacteria and plasmids. The DNAmite Plant Kit has been used to extract DNA from fresh leaves of various plant types: Oil Seed Rape, Wheat, Strawberry, Cabbage, Tobacco, Arabidopsis, Pea, Tomato, Rice and many others. DNAmite contains no nasty organic solvents, does not involve expensive spin columns and is a fast, reliable and efficient way to recover DNA.	\$247
2RMMG-05	5X 1mL	MegaMix-Gold - with ROX	MegaMIX Gold is a double concentrated mix ideal for Real-Time PCR. Simply add equal volumes of DNA, primers, fluorescent dye/probe and run the cycling profile. An initial step of 5 mins at 95¼C is needed to denature the anti-Taq polymerase monoclonal antibodies and thus activate the Taq polymerase. Since the Taq polymerase is completely inactive at room temperature, it is not necessary to set the PCR samples on ice.	\$496
2RMMG-10	10 X 1 mL	MegaMix-Gold - with ROX	MegaMIX Gold is a double concentrated mix ideal for Real-Time PCR. Simply add equal volumes of DNA, primers, fluorescent dye/probe and run the cycling profile. An initial step of 5 mins at 95¼C is needed to denature the anti-Taq polymerase monoclonal antibodies and thus activate the Taq polymerase. Since the Taq polymerase is completely inactive at room temperature, it is not necessary to set the PCR samples on ice.	\$945
2TK-100	100 preps	DNAmite Extraction Kits - Tissue Kit	For efficient recovery of DNA from plants, tissue, bacteria and plasmids. The DNAmite Plant Kit has been used to extract DNA from fresh leaves of various plant types: Oil Seed Rape, Wheat, Strawberry, Cabbage, Tobacco, Arabidopsis, Pea, Tomato, Rice and many others. DNAmite contains no nasty organic solvents, does not involve expensive spin columns and is a fast, reliable and efficient way to recover DNA.	\$278
AGD005	1	Agarose for gel electrophoresis, high strength - low EEO, 5g	Isolator for agarose gel electrophoresis is PCR certified; has high strength and low EEO; excellent transparency and high visibility which is great for bandpicking; easy gel preparation; high thermal stability; low absorption of staining agents. Use for applications such as nucleic acid analytical and preparative electrophoresis, blotting and protein electrophoresis (radial immunodiffusion). 5g	\$19
AGD025	1	Agarose for gel electrophoresis, high strength - low EEO, 25g	Isolator for agarose gel electrophoresis is PCR certified; has high strength and low EEO; excellent transparency and high visibility which is great for bandpicking; easy gel preparation; high thermal stability; low absorption of staining agents. Use for applications such as nucleic acid analytical and preparative electrophoresis, blotting and protein electrophoresis (radial immunodiffusion). 25g	\$57

AGD050	1	Agarose for gel electrophoresis, high strength - low EEO, 50g	Isolator for agarose gel electrophoresis is PCR certified; has high strength and low EEO; excellent transparency and high visibility which is great for bandpicking; easy gel preparation; high thermal stability; low absorption of staining agents. Use for applications such as nucleic acid analytical and preparative electrophoresis, blotting and protein electrophoresis (radial immunodiffusion). 50g	\$96
AGD100	1	Agarose for gel electrophoresis, high strength - low EEO, 100g	Isolator for agarose gel electrophoresis is PCR certified; has high strength and low EEO; excellent transparency and high visibility which is great for bandpicking; easy gel preparation; high thermal stability; low absorption of staining agents. Use for applications such as nucleic acid analytical and preparative electrophoresis, blotting and protein electrophoresis (radial immunodiffusion). 100g	\$154
AGD250	1	Agarose for gel electrophoresis, high strength - low EEO, 250g	Isolator for agarose gel electrophoresis is PCR certified; has high strength and low EEO; excellent transparency and high visibility which is great for bandpicking; easy gel preparation; high thermal stability; low absorption of staining agents. Use for applications such as nucleic acid analytical and preparative electrophoresis, blotting and protein electrophoresis (radial immunodiffusion). 250g	\$317
AGD500	1	Agarose for gel electrophoresis, high strength - low EEO, 500g	Isolator for agarose gel electrophoresis is PCR certified; has high strength and low EEO; excellent transparency and high visibility which is great for bandpicking; easy gel preparation; high thermal stability; low absorption of staining agents. Use for applications such as nucleic acid analytical and preparative electrophoresis, blotting and protein electrophoresis (radial immunodiffusion). 500g	\$544
AHF16	1	ArraySlide 16 chamber	With rectangular openings for 1 slide. ArraySlide 16 chamber fits one microarray slide rectangular openings for 1 slide and sections it into 16 individual surfaces formultiple simultaneous protein, gene expression, or screening analysis studies. Unit includes lower carrier tray, upper structure plate, and gasket (patent pending). Unlike other systems, this device utilizes a compression fit gasket, eliminating the presence of contaminating adhesives. The 7 mm x 7 mm surfaces are positioned 9 mm apart in a 2 x 8 format for easy loading by multi-channel pipettes or automated robots. The chamber itself is made from a durable, flat, precision machined aluminum to ensure proper slide alignment and leak-free arrays. The top chamber face is embossed with a letter and number panel for easy identification of each subarray. For higher throughput needs, the ArraySilde 24 (1 glass plate), ArraySlide 16-4 (4 slides in one chamber), ArraySlide 24-4 (4 slides in one chamber) and the ArrayPlate 96 (1 glass plate) systems are available.	\$324

AHF24	1	ArraySlide 24 chamber	Round openings for 1 slide. ArraySlide 24 chamber fits one microarray slide and sections it into 24 individual surfaces for multiple simultaneous protein, gene expression, or screening analysis studies. Unit includes lower carrier tray, upper structure plate, septamat, and gasket (patent pending). Unlike other systems, this device utilizes a compression fit gasket, eliminating the presence of contaminating adhesives. The 6 mm x 7 mm round openings are positioned 9 mm apart in a 3 x 8 format for easy loading by multi-channel pipettes or automated robots. The chamber itself is made from a durable, flat, precision machined aluminum to ensure proper slide alignment and leak-free arrays. The top chamber face is embossed with a letter and number panel for easy identification of each subarray. A pierceable septamat fills the array loading holes to help prevent evaporation. For higher throughput needs, the ArraySlide 16-4 (4 slides in one chamber), ArraySlide 24-4 (4 slides in one chamber) and the ArrayPlate 96 (1 glass plate) systems are available.	\$324
AHM24-4	1	ArraySlide 24-4 chamber	With round openings for 4 slides. ArraySlide 24-4 chamber, including lower carrier tray, upper structure plate, septamat, and gasket (patent pending) to hold 4 slides, 24 sections perslide, for 96 total independent arraying surfaces	\$615
AHS0810-10	10	8.3 x 10.2 cm notched alumina plate (10)	(Hoefer catalog #80-6136-43) for the Hoefer SE250, package of 10 plates.	\$129
AHS0810-5	5	8.3 x 10.2 cm notched alumina plate (5)	for the Hoefer SE250, package of 5 plates	\$77
AHS1010-10	10	10.6 x 10.2 cm notched alumina plate (10)	(Hoefer catalog #80-6150-68) for the Hoefer SE260, package of 10 plates	\$129
AHS1010-5	5	10.6 x 10.2 cm notched alumina plate (5)	for the Hoefer SE260, package of 5 plates	\$77
AHS1012-10	10	12 x 10.2 cm notched alumina plate (10)	for the Hoefer SE280, package of 10 plates	\$148
AHS1012-5	5	12 x 10.2 cm notched alumina plate (5)	for the Hoefer SE280, package of 5 plates	\$96
AHS16-4	1	ArraySlide 16-4 chamber	With rectangular openings for 4 slides ArraySlide 16-4 chamber, including lower carrier tray, upper structure plate, and gasket (patent pending) to hold 4 slides, 16 sections per slide, for 64 total independent arraying surfaces.	\$615
AHS24-4	1	ArraySlide 24-4 chamber	With rectangular openings for 4 slides. ArraySlide 24-4 chamber, including lower carrier tray, upper structure plate, and gasket (patent pending) to hold 4 slides, 24 sections per slide, for 96 total independent arraying surfaces	\$615
AHT96-01	1	ArrayPlate chamber	With round openings for 1 plate. ArrayPlate chamber, including lower carrier tray, upper structure plate, and gasket (patent pending) to hold 1 plate for 96 total independent arraying surfaces	\$557
AR3100-16	1	ABI3100 16 array regeneration	Regenerate your ABI3100 16 capillary array. Send us your expired array and we will regenerate it for a fraction of the cost of a new array. Arrays can be regenerated multiple times. For best results send us your array as soon as it comes off the sequencer and store the arrays wet before shipping. You will received the same array back clean and dry ready for use.	\$276
AR3100-4	1	ABI3100 4 array regeneration	Regenerate your ABI3100 4 capillary array. Send us your expired array and we will regenerate it for a fraction of the cost of a new array. Arrays can be regenerated multiple times. For best results send us your array as soon as it comes off the sequencer and store the arrays wet before shipping. You will received the same array back clean and dry ready for use.	\$241

AR3730-48	1	ABI3730 48 array regeneration	Regenerate your ABI3730 48 capillary array. Send us your expired array and we will regenerate it for a fraction of the cost of a new array. Arrays can be regenerated multiple times. For best results send us your array as soon as it comes off the sequencer and store the arrays wet before shipping. You will received the same array back clean and dry ready for use.	\$689
AR3730-96	1	ABI3730 96 array regeneration	Regenerate your ABI3730 96 capillary array. Send us your expired array and we will regenerate it for a fraction of the cost of a new array. Arrays can be regenerated multiple times. For best results send us your array as soon as it comes off the sequencer and store the arrays wet before shipping. You will received the same array back clean and dry ready for use.	\$1,240
AUA16	1	ArraySlide gasket 16	Gasket designed for 16 (7 mm x 7 mm) subsections	\$22
AUA24	1	ArraySlide gasket 24	Gasket designed for 24 (6 mm x 7 mm) subsections	\$28
AUA24-4M	1	ArraySlide gasket for AHM24-4	Gasket designed for slide chamber with 96 round openings	\$173
AUA24-4S	1	ArraySlide gasket for AHS24-4	Gasket designed for slide chamber with 96 rectangular openings	\$173
AUA96	1	ArraySlide gasket	Gasket designed for 96 (7 mm x 7 mm) subsections	\$180
BBS1515-50	50	Filter blotting paper (thick)	This thick filter paper is used for western blotting of mini-gels in transfer cassettes. This material is free of contaminants, and there are 50 (15cm x 15cm) sheets in each pack.	\$51
BBS50	50	Filter blotting paper (thick)	This thick filter paper is used for western blotting of mini-gels in transfer cassettes. This material is free of contaminants, and there are 50 (7.5cm x 10cm) sheets in each pack.	\$38
BP011005	5 mL	LavaPurple 5 mL Buffer Pack.	Buffer pack for use with 5 mL LavaPurple stain	\$31
BP011025	25 mL	LavaPurple 25 mL Buffer Pack.	Buffer pack for use with 25 mL LavaPurple stain	\$62
BP011100	100 mL	LavaPurple 100 mL Buffer Pack	Buffer pack for use with 100 mL LavaPurple stain	\$203
BS-25	50	Porous sterile covers for microtiter	Porous sterile covers for microtiter plates, 50 sheets	\$64
CAC73-020	1	ABI Casting Comb	7.3mm depth, 0.2mm thick, 96 upgrade	\$63
CAJ96	10	96 lane porous membrane comb	0.2 mm thick, 10 pack	\$102
CAK48-020	1	ABI 48 lane sharkstooth comb	ABI 48 lane sharkstooth comb, 0.2mm thick	\$77
CAK64-020	1	ABI 64 lane sharkstooth comb	ABI 64 lane sharkstooth comb, 0.2mm thick	\$77
CAK96U-020	1	ABI 96 lane sharkstooth comb	ABI 96 lane sharkstooth comb, 0.2mm thick, 96 upgrade	\$77
CAK96U-040	1	ABI 96 lane sharkstooth comb	ABI 96 lane sharkstooth comb, 0.4mm thick, 96 upgrade	\$77
CAM48	10	ABI 48 lane porous membrane comb	ABI 48 lane porous membrane comb, 3.0mm spacing, 10 pack	\$77
CAM48L	10	LI-COR 48 lane porous membrane comb	3.0 mm spacing, 10 pack	\$76
CAM64	10	ABI 64 lane porous membrane comb	ABI 64 lane porous membrane comb, 2.2mm spacing, 0.2mm thick, 10 pack	\$90
CAM64L	10	LI-COR 64 lane porous membrane comb	2.2 mm spacing, 0.2 mm thick, 10 pack	\$90
CAM96	10	ABI 96 lane porous membrane comb	ABI 96 lane porous membrane comb, 96 upgrade, 10 pack	\$103
CBL10-075	1	10 lane, 0.75 mm thick comb	(BIO-RAD catalog #165-1876) for the BIORAD PROTEAN II. Our combs are made from 100% virgin Teflon and are burr free.	\$44
CBL10-100	1	10 lane, 1.0 mm thick comb	(BIO-RAD catalog #165-1877) for the BIORAD PROTEAN II. Our combs are made from 100% virgin Teflon and are burr free.	\$44
CBL10-150	1	10 lane, 1.5mm thick comb	(BIO-RAD catalog #165-1878) for the BIORAD PROTEAN II. Our combs are made from 100% virgin Teflon and are burr free.	\$44
CBL15-075	1	15 lane, 0.75 mm thick comb	(BIO-RAD catalog #165-1871) for the BIORAD PROTEAN II. Our combs are made from 100% virgin Teflon and are burr free.	\$44
CBL15-100	1	15 lane, 1.0 mm thick comb	(BIO-RAD catalog #165-1872) for the BIORAD PROTEAN II. Our combs are made from 100% virgin Teflon and are burr free.	\$44

CBL15-150	1	15 lane, 1.5 mm thick comb	(BIO-RAD catalog #165-1873) for the BIORAD PROTEAN II. Our combs are made from 100% virgin Teflon and are burr free.	\$44
CBL18-075	1	18 lane comb, 0.75 mm thick	for the BIO-RAD PROTEAN II. Our combs are made from 100% virgin Teflon and are burr free.	\$44
CBL18-100	1	18 lane comb, 1.0 mm thick comb	for the BIO-RAD PROTEAN II. Our combs are made from 100% virgin Teflon and are burr free.	\$44
CBL18-150	1	18 lane comb, 1.5 mm thick	for the BIO-RAD PROTEAN II. Our combs are made from 100% virgin Teflon and are burr free.	\$44
CBL20-075	1	20 lane comb, 0.75 mm thick	(BIO-RAD catalog #165-1866) for the BIO-RAD PROTEAN II. Our combs are made from 100% virgin Teflon and are burr free.	\$44
CBL20-100	1	20 lane comb, 1.0 mm thick	(BIO-RAD catalog #165-1867) for the BIO-RAD PROTEAN II. Our combs are made from 100% virgin Teflon and are burr free.	\$44
CBL20-150	1	20 lane comb, 1.5 mm thick	(BIO-RAD catalog #165-1868) for the BIO-RAD PROTEAN II. Our combs are made from 100% virgin Teflon and are burr free.	\$44
CBL25-075	1	25 lane comb, 0.75 mm thick	(BIO-RAD catalog #165-1861) for the BIO-RAD PROTEAN II. Our combs are made from 100% virgin Teflon and are burr free.	\$44
CBL25-100	1	25 lane comb, 1.0 mm thick	(BIO-RAD catalog #165-1862) for the BIO-RAD PROTEAN II. Our combs are made from 100% virgin Teflon and are burr free.	\$44
CBL25-150	1	25 lane comb, 1.5 mm thick	(BIO-RAD catalog #165-1863) for the BIO-RAD PROTEAN II. Our combs are made from 100% virgin Teflon and are burr free.	\$44
CBL30-075	1	30 lane comb, 0.75 mm thick	for the BIO-RAD PROTEAN II. Our combs are made from 100% virgin Teflon and are burr free.	\$44
CBL30-100	1	30 lane comb, 1.0 mm thick	for the BIO-RAD PROTEAN II. Our combs are made from 100% virgin Teflon and are burr free.	\$44
CBL30-150	1	30 lane comb, 1.5 mm thick	for the BIO-RAD PROTEAN II. Our combs are made from 100% virgin Teflon and are burr free.	\$44
CBLDR-075	1	Dual reference comb, 0.75 mm thick,	for the BIO-RAD PROTEAN II. Our combs are made from 100% virgin Teflon and are burr free.	\$44
CBLDR-100	1	Dual reference comb, 1.0 mm thick	for the BIO-RAD PROTEAN II. Our combs are made from 100% virgin Teflon and are burr free.	\$44
CBLDR-150	1	Dual reference comb, 1.5 mm thick	for the BIO-RAD PROTEAN II. Our combs are made from 100% virgin Teflon and are burr free.	\$44
CBLSR-075	1	Single Reference comb, 0.75 mm thick	for the BIO-RAD PROTEAN II. Our combs are made from 100% virgin Teflon and are burr free.	\$44
CBLSR-100	1	Single Reference comb, 1.0 mm thick	(BIO-RAD catalog #165-1897) for the BIO-RAD PROTEAN II. Our combs are made from 100% virgin Teflon and are burr free.	\$44
CBLSR-150	1	Single Reference comb, 1.5 mm thick	(BIO-RAD catalog #165-1898) for the BIO-RAD PROTEAN II. Our combs are made from 100% virgin Teflon and are burr free.	\$44
CBM12-100	1	12 lane comb, adjustable height	1.00 mm thick, 58 mm wide (comb back not included)	\$44
CBS05-075	1	5 lane comb, 0.75 mm thick	(BIO-RAD catalog #165-2916) for the BIORAD Mini-PROTEAN II. Our combs are made from 100% virgin Teflon and are burr free.	\$31
CBS05-100	1	5 lane comb, 1.0 mm thick	(BIO-RAD catalog #165-2917) for the BIORAD Mini-PROTEAN II. Our combs are made from 100% virgin Teflon and are burr free.	\$31
CBS05-150	1	5 lane comb, 1.5 mm thick	(BIO-RAD catalog #165-2918) for the BIORAD Mini-PROTEAN II. Our combs are made from 100% virgin Teflon and are burr free.	\$31
CBS10-075	1	10 lane comb, 0.75 mm thick	(BIO-RAD catalog #165-2920) for the BIORAD Mini-PROTEAN II. Our combs are made from 100% virgin Teflon and are burr free.	\$31
CBS10-100	1	10 lane comb, 1.0 mm thick	(BIO-RAD catalog #165-2921) for the BIORAD Mini-PROTEAN II. Our combs are made from 100% virgin Teflon and are burr free.	\$31

CBS10-150	1	10 lane comb, 1.5 mm thick	(BIO-RAD catalog #165-2922) for the BIORAD Mini-PROTEAN II. Our combs are made from 100% virgin Teflon and are burr free.	\$31
CBS12-075	1	12 lane comb, 0.75 mm thick	for the BIO-RAD Mini-PROTEAN II. Our combs are made from 100% virgin Teflon and are burr free.	\$31
CBS12-100	1	12 lane comb, 1.0 mm thick	for the BIO-RAD Mini-PROTEAN II. Our combs are made from 100% virgin Teflon and are burr free.	\$31
CBS12-150	1	12 lane comb, 1.5 mm thick	for the BIO-RAD Mini-PROTEAN II. Our combs are made from 100% virgin Teflon and are burr free.	\$31
CBS15-075	1	15 lane comb, 0.75 mm thick	(BIO-RAD catalog #165-2924) for the BIORAD Mini-PROTEAN II. Our combs are made from 100% virgin Teflon and are burr free.	\$31
CBS15-100	1	15 lane comb, 1.0mm thick	(BIO-RAD catalog #165-2925) for the BIORAD Mini-PROTEAN II. Our combs are made from 100% virgin Teflon and are burr free.	\$31
CBS15-150	1	15 lane comb, 1.5 mm thick	(BIO-RAD catalog #165-2926) for the BIORAD Mini-PROTEAN II. Our combs are made from 100% virgin Teflon and are burr free.	\$31
CBS20-075	1	20 lane comb, 0.75 mm thick	for the BIO-RAD Mini-PROTEAN II. Our combs are made from 100% virgin. Teflon and are burr free.	\$31
CBS20-100	1	20 lane comb, 1.0 mm thick	for the BIO-RAD Mini-PROTEAN II. Our combs are made from 100% virgin. Teflon and are burr free.	\$31
CBS20-150	1	20 lane comb, 1.5 mm thick	for the BIO-RADMini-PROTEAN II. Our combs are made from 100% virgin. Teflon and are burr free.	\$31
CBSDR-150	1	Dual Reference comb, 1.5 mm thick	for the Mini-BIO-RAD PROTEAN II. Our combs are made from 100% virgin Teflon and are burr free.	\$31
CBSSR-075	1	Single Reference comb, 0.75 mm thick	(BIO-RAD catalog #165-2927) for the BIORAD Mini-PROTEAN II. Our combs are made from 100% virgin Teflon and are burr free.	\$31
CBSSR-100	1	Single Reference comb, 1.0 mm thick	(BIO-RADcatalog #165-2928) for the BIORAD Mini-PROTEAN II. Our combs are made from 100% virgin Teflon and are burr free.	\$31
CBSSR-150	1	Single Reference comb, 1.5 mm thick	(BIO-RAD catalog #165-2929) for the BIORAD Mini-PROTEAN II. Our combs are made from 100% virgin Teflon and are burr free.	\$31
CBU05-075	2	5 lane comb, 0.75 mm thick	(BIO-RAD catalog #165-3352) for the BIO-RAD Mini-PROTEAN 3.	\$18
CBU05-100	2	5 lane comb, 1.0 mm thick	(BIO-RAD catalog #165-3357) for the BIO-RAD Mini-PROTEAN 3.	\$18
CBU05-150	2	5 lane comb, 1.5 mm thick	(BIO-RAD catalog #165-3363) for the BIO-RAD Mini-PROTEAN 3.	\$18
CBU09-075	2	9 lane comb, 0.75 mm thick	(BIO-RAD catalog #165-3353) for the BIO-RAD Mini-PROTEAN 3.	\$18
CBU09-100	2	9 lane comb, 1.0 mm thick	(BIO-RAD catalog #165-3358) for the BIO-RAD Mini-PROTEAN 3.	\$18
CBU09-150	2	9 lane comb, 1.5 mm thick	(BIO-RAD catalog #165-3364) for the BIO-RAD Mini-PROTEAN 3.	\$18
CBU10-050	2	10 lane comb, 0.5 mm thick	(BIO-RAD catalog #3350) for the BIO-RAD Mini-PROTEAN 3.	\$18
CBU10-075	2	10 lane comb, 0.75 mm thick	(BIO-RAD catalog #3354) for the BIO-RAD Mini-PROTEAN 3.	\$18
CBU10-100	2	10 lane comb, 1.0 mm thick	(BIO-RAD catalog #3359) for the BIO-RAD Mini-PROTEAN 3.	\$18
CBU10-150	2	10 lane comb, 1.5 mm thick	(BIO-RAD catalog #3365) for the BIO-RAD Mini-PROTEAN 3.	\$18
CBU15-050	2	15 lane comb, 0.5 mm thick	(BIO-RAD catalog #3351) for the BIO-RAD Mini-PROTEAN 3.	\$18
CBU15-075	2	15 lane comb, 0.75 mm thick	(BIO-RAD catalog #3355) for the BIO-RAD Mini-PROTEAN 3.	\$18
CBU15-100	2	15 lane comb, 1.0 mm thick	(BIO-RAD catalog #3360) for the BIO-RAD Mini-PROTEAN 3.	\$18
CBU15-150	2	15 lane comb, 1.5 mm thick	(BIO-RAD catalog #3366) for the BIO-RAD Mini-PROTEAN 3.	\$18
CBUIPG-100	2	IPG comb, 1.0 mm thick	(BIO-RAD catalog #165-3362) for the BIO-RAD Mini-PROTEAN 3.	\$18
CBUIPG-150	2	IPG comb, 1.5 mm thick	(BIO-RAD catalog #165-3368) for the BIO-RAD Mini-PROTEAN 3.	\$18
CBUSR-075	2	Single Reference comb, 0.75 mm thick	(BIO-RAD catalog #165-3356) for the BIO-RAD Mini-PROTEAN 3.	\$18
CBUSR-100	2	Single Reference comb, 1.0 mm thick	(BIO-RAD catalog #165-3361) for the BIO-RAD Mini-PROTEAN 3.	\$18
CBUSR-150	2	Single Reference comb, 1.5 mm thick	(BIO-RAD catalog #165-3367) for the BIO-RAD Mini-PROTEAN 3.	\$18
CBXLSR-100	1	Single Reference 2D comb	for ProteanXL, 1.0 mm thick Must be used with special thin spacers: Cat# SBXL20-100.	\$38

CGK25-040	2	14 cm vinyl, sharkstooth	25 wells, 1.0 cm deep, 0.4 mm thk, 5.7 mm pt-to-pt	\$25
CGK38-040	2	14 cm vinyl, sharkstooth	38 wells, 1.0 cm deep, 0.4 mm thick, 3.7 mm pt-to-pt	\$25
CGK50-040	2	14 cm vinyl, sharkstooth	50 wells, 1.0 cm deep, 0.4 mm thick, 2.8 mm pt-to-pt	\$31
CGV10-075	1	10 lane comb, 0.75 mm thick	10 lane comb, 0.75 mm thick, for Gibco BRL V16 gel system	\$51
CGV10-100	1	10 lane comb, 1.00 mm thick	10 lane comb, 1.00 mm thick, for Gibco BRL V16 gel system	\$51
CGV10-150	1	10 lane comb, 1.50 mm thick	10 lane comb, 1.50 mm thick, for Gibco BRL V16 gel system	\$51
CGV12-075	1	12 lane comb, 0.75 mm thick	12 lane comb, 0.75 mm thick, for Gibco BRL V16 gel system	\$51
CGV12-100	1	12 lane comb, 1.00 mm thick	12 lane comb, 1.00 mm thick, for Gibco BRL V16 gel system	\$51
CGV12-150	1	12 lane comb, 1.50 mm thick	12 lane comb, 1.50 mm thick, for Gibco BRL V16 gel system	\$51
CGV20-075	1	20 lane comb, 0.75 mm thick	20 lane comb, 0.75 mm thick, for Gibco BRL V16 gel system	\$51
CGV20-100	1	20 lane comb, 1.00 mm thick	20 lane comb, 1.00 mm thick, for Gibco BRL V16 gel system	\$51
CGV20-150	1	20 lane comb, 1.50 mm thick	20 lane comb, 1.50 mm thick, for Gibco BRL V16 gel system	\$51
CGW30-035	1	30 cm mylar, well forming	30 wells, 9.1 mm deep, 0.35 mm thick, 9.7 mm pt-to-pt	\$77
CGW32-020	1	30 cm mylar, well forming	32 wells, 9.1 mm deep, 0.2 mm thick, 9.09 mm pt-to-pt	\$77
CGW32-035	1	30 cm mylar, well forming	32 wells, 9.1 mm deep, 0.35 mm thick, 9.09 mm pt-to-pt	\$77
CGW40-020	1	30 cm mylar, well forming	40 wells, 9.1 mm deep, 0.2 mm thick, 7.26 mm pt-to-pt	\$77
CGW40-035	1	30 cm mylar, well forming	40 wells, 9.1 mm deep, 0.35 mm thick, 7.26 mm pt-to-pt	\$77
CGW42-020	1	30 cm mylar, well forming	42 wells, 8.5 mm deep, 0.2 mm thick, 6.9 mm pt-to-pt	\$77
CGW42-035	1	30 cm mylar, well forming	42 wells, 8.5 mm deep, 0.35 mm thick, 6.9 mm pt-to-pt	\$77
CGW48-020	1	30 cm mylar, well forming	48 wells, 9.0 mm deep, 0.2 mm thick, 6.04 mm pt-to-pt	\$77
CGW48-035	1	30 cm mylar, well forming	48 wells, 9.0 mm deep, 0.35 mm thick, 6.04 mm pt-to-pt	\$77
CGW48-080	1	30 cm mylar, well forming	48 wells, 9.0 mm deep, 0.80 mm thick, 6.04 mm pt-to-pt	\$77
CGW56-035	1	30 cm mylar, well forming	56 wells, 9.1 mm deep, 0.35 mm thick, 5.6 mm pt-to-pt	\$77
CGW64-020	1	30 cm mylar, well forming	64 wells, 9.1 mm deep, 0.2 mm thick, 4.5 mm pt-to-pt	\$77
CGW64-035	1	30 cm mylar, well forming	64 wells, 9.1 mm deep, 0.35 mm thick, 4.5 mm pt-to-pt	\$77
CGW68-020	1	30 cm mylar, well forming	68 wells, 8.4 mm deep, 0.2 mm thick, 4.5 mm pt-to-pt	\$77
CGW68-035	1	30 cm mylar, well forming	68 wells, 8.4 mm deep, 0.35 mm thick, 4.5 mm pt-to-pt	\$77
CGW68-100	1	30 cm mylar, well forming	68 wells, 8.4 mm deep, 0.1 mm thick, 4.5 mm pt-to-pt	\$77
CGW96-035	1	30 cm mylar, well forming	96 wells, 9.1 mm deep, 0.35 mm thick, 3.0 mm pt-to-pt	\$77
CGWPREP	1	Preparative comb, well forming	1.5 mm thick. For S2 gel boxes	\$77
CGY12-035	1	15 cm mylar, well forming	12 wells, 9.1 mm deep, 0.35 mm thick, 12 mm pt-to-pt	\$64
CGY15-020	1	15 cm mylar, well forming	15 wells, 9.1 mm deep, 0.2 mm thick, 9.7 mm pt-to-pt	\$64
CGY15-035	1	15 cm mylar, well forming	15 wells, 9.1 mm deep, 0.35 mm thick, 9.7 mm pt-to-pt	\$64
CGY16-020	1	15 cm mylar, well forming	16 wells, 9.1 mm deep, 0.2 mm thick, 9.09 mm pt-to-pt	\$64
CGY16-035	1	15 cm mylar, well forming	16 wells, 9.1 mm deep, 0.35 mm thick, 9.09 mm pt-to-pt	\$64
CGY20-020	1	15 cm mylar, well forming	20 wells, 9.1 mm deep, 0.2 mm thick, 7.26 mm pt-to-pt	\$64
CGY20-035	1	15 cm mylar, well forming	20 wells, 9.1 mm deep, 0.35 mm thick, 7.26 mm pt-to-pt	\$64
CGY21-020	1	15 cm mylar, well forming	21 wells, 8.5 mm deep, 0.2 mm thick, 6.9 mm pt-to-pt	\$64
CGY21-035	1	15 cm mylar, well forming	21 wells, 8.5 mm deep, 0.35 mm thick, 6.9 mm pt-to-pt	\$64
CGY24-020	1	15 cm mylar, well forming	24 wells, 9.0 mm deep, 0.2 mm thick, 6.04 mm pt-to-pt	\$64
CGY24-035	1	15 cm mylar, well forming	24 wells, 9.0 mm deep, 0.35 mm thick, 6.04 mm pt-to-pt	\$64
CGY24-080	1	15 cm mylar, well forming	24 wells, 9.0 mm deep, 0.80 mm thick, 6.04 mm pt-to-pt	\$64
CGY28-035	1	15 cm mylar, well forming	28 wells, 9.1 mm deep, 0.35 mm thick, 5.6 mm pt-to-pt	\$64
CGY32-020	1	15 cm mylar, well forming	32 wells, 9.1 mm deep, 0.2 mm thick, 4.5 mm pt-to-pt	\$64
CGY32-035	1	15 cm mylar, well forming	32 wells, 9.1 mm deep, 0.35 mm thick, 4.5 mm pt-to-pt	\$64
CGY34-020	1	15 cm mylar, well forming	34 wells, 8.4 mm deep, 0.2 mm thick, 4.5 mm pt-to-pt	\$64
CGY34-035	1	15 cm mylar, well forming	34 wells, 8.4 mm deep, 0.35 mm thick, 4.5 mm pt-to-pt	\$64
CGY34-100	1	15 cm mylar, well forming	34 wells, 8.4 mm deep, 0.1 mm thick, 4.5 mm pt-to-pt	\$64

CGY38-040	1	CODIS 15 cm vinyl, well forming	38 wells, 9.1 mm deep, 0.4 mm thick, 4.1 mm pt-to-pt	\$64
CGY48-035	1	15 cm mylar, well forming	48 wells, 9.1 mm deep, 0.35 mm thick, 3.0 mm pt-to-pt	\$64
CHDSR-100	1	Single Reference well comb	Ettan Dalt, 1.0 mm thick, for second dimension gels. These combs are for people who prefer to cast the second dimension gel with a Teflon comb to get a reference well to run beside the IPG strip	\$64
CHL10-075	1	10 lane comb, 0.75 mm thick	(Hoefer catalog #80-6159-99) for the Hoefer SE400 and SE600. Our combs are made from 100% virgin Teflon and are burr free.	\$57
CHL10-100	1	10 lane comb, 1.0 mm thick	(Hoefer catalog #80-6160-18) for the Hoefer SE400 and SE600. Our combs are made from 100% virgin Teflon and are burr free.	\$57
CHL10-150	1	10 lane comb, 1.5 mm thick	(Hoefer catalog #80-6160-37) for the Hoefer SE400 and SE600. Our combs are made from 100% virgin Teflon and are burr free.	\$57
CHL15-075	1	15 lane comb, 0.75 mm thick	(Hoefer catalog #80-6161-13) for the Hoefer SE400 and SE600. Our combs are made from 100% virgin Teflon and are burr free.	\$57
CHL15-100	1	15 lane comb, 1.0 mm thick	(Hoefer catalog #80-6161-32) for the Hoefer SE400 and SE600. Our combs are made from 100% virgin Teflon and are burr free.	\$57
CHL15-150	1	15 lane comb, 1.5 mm thick	(Hoefer catalog #80-6161-51) for the Hoefer SE400 and SE600. Our combs are made from 100% virgin Teflon and are burr free.	\$57
CHL20-075	1	20 lane comb, 0.75 mm thick	(Hoefer catalog #80-6161-70) for the Hoefer SE400 and SE600. Our combs are made from 100% virgin Teflon and are burr free.	\$57
CHL20-100	1	20 lane comb, 1.0 mm thick	(Hoefer catalog #80-6161-89) for the Hoefer SE400 and SE600. Our combs are made from 100% virgin Teflon and are burr free.	\$57
CHL20-150	1	20 lane comb, 1.5 mm thick	(Hoefer catalog #80-6161-08) for the Hoefer SE400 and SE600. Our combs are made from 100% virgin Teflon and are burr free.	\$57
CHL25-075	1	25 lane comb, 0.75 mm thick	for the Hoefer SE400 and SE600. Our combs are made from 100% virgin Teflon and are burr free.	\$57
CHL25-100	1	25 lane comb, 1.0 mm thick	for the Hoefer SE400 and SE600. Our combs are made from 100% virgin Teflon and are burr free.	\$57
CHL25-150	1	25 lane comb, 1.5mm thick	for the Hoefer SE400 and SE600. Our combs are made from 100% virgin Teflon and are burr free.	\$57
CHL29-075	1	29 lane comb, 0.75 mm thick	for the Hoefer SE400 and SE600. Our combs are made from 100% virgin Teflon and are burr free	\$57
CHL29-100	1	29 lane comb, 1.0 mm thick	for the Hoefer SE400 and SE600. Our combs are made from 100% virgin Teflon and are burr free	\$57
CHL29-150	1	29 lane comb, 1.5 mm thick	for the Hoefer SE400 and SE600. Our combs are made from 100% virgin Teflon and are burr free	\$57
CHLDR-150	1	Dual Reference comb, 1.5 mm thick	for the Hoefer SE400 and SE600. Our combs are made from 100% virgin Teflon and are burr free.	\$57
CHLIPG-100	1	IPG comb, 1.0 mm thick	with single reference well for SE600 and SE600 RUBY, 1.0mm thick. Must be used with Cat# SHL16N-100	\$57
CHS05-075	1	5 lane comb, 0.75 mm thick	(Hoefer catalog #80-6140-23) for the Hoefer SE200 Series. Our combs are made from 100% virgin Teflon and are burr free.	\$38
CHS05-100	1	5 lane comb, 1.0 mm thick	(Hoefer catalog #80-6140-42) for the Hoefer SE200 Series. Our combs are made from 100% virgin Teflon and are burr free.	\$38
CHS05-150	1	5 lane comb, 1.5 mm thick	(Hoefer catalog #80-6140-61) for the Hoefer SE200 Series. Our combs are made from 100% virgin Teflon and are burr free.	\$38
CHS10-075	1	10 lane comb, 0.75 mm thick	(Hoefer catalog #80-6138-71) for the Hoefer SE200 Series. Our combs are made from 100% virgin Teflon and are burr free.	\$38
CHS10-100	1	10 lane comb, 1.0 mm thick	(Hoefer catalog #80-6138-90) for the Hoefer SE200 Series. Our combs are made from 100% virgin Teflon and are burr free.	\$38

CHS10-150	1	10 lane comb, 1.5 mm thick	(Hoefer catalog #80-6139-09) for the Hoefer SE200 Series. Our combs are made from 100% virgin Teflon and are burr free.	\$38
CHS15-075	1	15 lane comb, 0.75 mm thick	(Hoefer catalog #80-6139-47) for the Hoefer SE200 Series. Our combs are made from 100% virgin Teflon and are burr free.	\$38
CHS15-100	1	15 lane comb, 1.0 mm thick	(Hoefer catalog #80-6139-66) for the Hoefer SE200 Series. Our combs are made from 100% virgin Teflon and are burr free.	\$38
CHS15-150	1	15 lane comb, 1.5 mm thick	(Hoefer catalog #80-6139-85) for the Hoefer SE200 Series. Our combs are made from 100% virgin Teflon and are burr free.	\$38
CHS20-075	1	20 lane comb, 0.75 mm thick	for the Hoefer SE200 Series. Our combs are made from 100% virgin Teflon and are burr free.	\$38
CHS20-100	1	20 lane comb, 1.0 mm thick	for the Hoefer SE200 Series. Our combs are made from 100% virgin Teflon and are burr free	\$38
CHS20-150	1	20 lane comb, 1.5 mm thick	for the Hoefer SE200 Series. Our combs are made from 100% virgin Teflon and are burr free.	\$38
CHSSR-150	1	Single Reference comb, 1.5 mm thick	(Hoefer catalog #80-6141-94) for the Hoefer SE200 Series. Our combs are made from 100% virgin Teflon and are burr free.	\$38
CIS10-100	1	11cm Delrin, multichannel, 10 wells	1.0 cm deep, 1.0 mm thick, 9.0 mm pt-to-pt	\$38
CIS10-200	1	11cm Delrin, multichannel, 10 wells	1.0 cm deep, 2.0 mm thick 9.0 mm pt-to-pt	\$38
CIS20-100	1	11cm Delrin, multichannel, 20 wells	1.0 cm deep, 1.0 mm thick, 9.0 mm pt-to-pt	\$38
CIS20-200	1	11cm Delrin, multichannel, 20 wells	1.0 cm deep, 2.0 mm thick 9.0 mm pt-to-pt	\$38
CLC55-020	1	Casting Comb, 5.5 mm depth, 0.2 mm thick	Casting Comb, 5.5 mm depth, 0.2 mm thick	\$64
CLC55-030	1	Casting Comb, 5.5 mm depth, 0.3 mm thick	Casting Comb, 5.5 mm depth, 0.3 mm thick	\$64
CLC55-040	1	Casting Comb, 5.5 mm depth, 0.4 mm thick	Casting Comb, 5.5 mm depth, 0.4 mm thick	\$64
CLC63-020	1	Casting Comb, 6.3 mm depth, 0.2 mm thick	Casting Comb, 6.3 mm depth, 0.2 mm thick	\$64
CLC63-030	1	Casting Comb, 6.3 mm depth, 0.3 mm thick	Casting Comb, 6.3 mm depth, 0.3 mm thick	\$64
CLC63-040	1	Casting Comb, 6.3 mm depth, 0.4 mm thick	Casting Comb, 6.3 mm depth, 0.4 mm thick	\$64
CLG32-020	1	32 lane sharksgum comb, 0.2 mm thick	32 lane sharksgum comb, 0.2 mm thick	\$64
CLG36-020	1	36 lane sharksgum comb, 0.2 mm thick	36 lane sharksgum comb, 0.2 mm thick	\$64
CLG48-020	1	48 lane sharksgum comb, 0.2 mm thick	48 lane sharksgum comb, 0.2 mm thick	\$64
CLG64-020	1	64 lane sharksgum comb, 0.2 mm thick	64 lane sharksgum comb, 0.2 mm thick	\$64
CLG72-020	1	72 lane sharksgum comb, 0.2 mm thick	72 lane sharksgum comb, 0.2 mm thick	\$64
CLG96-020	1	96 lane sharksgum comb, 0.2 mm thick	96 lane sharksgum comb, 0.2 mm thick	\$64
CLK24-020	1	24 lane sharkstooth comb, 0.2 mm thick	24 lane sharkstooth comb, 0.2 mm thick	\$64
CLK24-030	1	24 lane sharkstooth comb, 0.3 mm thick	24 lane sharkstooth comb, 0.3 mm thick	\$64
CLK24-040	1	24 lane sharkstooth comb, 0.4 mm thick	24 lane sharkstooth comb, 0.4 mm thick	\$64
CLK32-020	1	32 lane sharkstooth comb, 0.2 mm thick	32 lane sharkstooth comb, 0.2 mm thick	\$64
CLK32-030	1	32 lane sharkstooth comb, 0.3 mm thick	32 lane sharkstooth comb, 0.3 mm thick	\$64
CLK32-040	1	32 lane sharkstooth comb, 0.4 mm thick	32 lane sharkstooth comb, 0.4 mm thick	\$64
CLK36-020	1	36 lane sharkstooth comb, 0.2 mm thick	36 lane sharkstooth comb, 0.2 mm thick	\$64
CLK36-030	1	36 lane sharkstooth comb, 0.3 mm thick	36 lane sharkstooth comb, 0.3 mm thick	\$64
CLK36-040	1	36 lane sharkstooth comb, 0.4 mm thick	36 lane sharkstooth comb, 0.4 mm thick	\$64
CLK48-020	1	48 lane sharkstooth comb, 0.2 mm thick	48 lane sharkstooth comb, 0.2 mm thick	\$64
CLK48-030	1	48 lane sharkstooth comb, 0.3 mm thick	48 lane sharkstooth comb, 0.3 mm thick	\$64

CLK48-040	1	48 lane sharkstooth comb, 0.4 mm thick	48 lane sharkstooth comb, 0.4 mm thick	\$64
CLK64-020	1	64 lane sharkstooth comb, 0.2 mm thick	64 lane sharkstooth comb, 0.2 mm thick	\$64
CLK64-030	1	64 lane sharkstooth comb, 0.3 mm thick	64 lane sharkstooth comb, 0.3 mm thick	\$64
CLK64-040	1	64 lane sharkstooth comb, 0.4 mm thick	64 lane sharkstooth comb, 0.4 mm thick	\$64
CLK72-020	1	72 lane sharkstooth comb, 0.2 mm thick	72 lane sharkstooth comb, 0.2 mm thick	\$64
CLK72-030	1	72 lane sharkstooth comb, 0.3 mm thick	72 lane sharkstooth comb, 0.3 mm thick	\$64
CLK72-040	1	72 lane sharkstooth comb, 0.4 mm thick	72 lane sharkstooth comb, 0.4 mm thick	\$64
CLK96-020	1	96 lane sharkstooth comb, 0.2 mm thick	96 lane sharkstooth comb, 0.2 mm thick	\$64
CLK96-030	1	96 lane sharkstooth comb, 0.3 mm thick	96 lane sharkstooth comb, 0.3 mm thick	\$64
CLK96-040	1	96 lane sharkstooth comb, 0.4 mm thick	96 lane sharkstooth comb, 0.4 mm thick	\$64
CLS48-020	1	48 lane sabertooth comb, 0.2 mm thick	48 lane sabertooth comb, 0.2 mm thick	\$64
CLS64-020	1	64 lane sabertooth comb, 0.2 mm thick	64 lane sabertooth comb, 0.2 mm thick	\$64
CLS96-020	1	96 lane sabertooth comb, 0.2 mm thick,	96 lane sabertooth comb, 0.2 mm thick,	\$64
CLW24-020	1	24 lane well forming comb, 0.2 mm thick	24 lane well forming comb, 0.2 mm thick	\$64
CLW24-030	1	24 lane well forming comb, 0.3 mm thick	24 lane well forming comb, 0.3 mm thick	\$64
CLW24-040	1	24 lane well forming comb, 0.4 mm thick	24 lane well forming comb, 0.4 mm thick	\$64
CLW34-020	1	34 lane well forming comb, 0.2 mm thick	34 lane well forming comb, 0.2 mm thick	\$64
CLW34-030	1	34 lane well forming comb, 0.3 mm thick	34 lane well forming comb, 0.3 mm thick	\$64
CLW34-040	1	34 lane well forming comb, 0.4 mm thick	34 lane well forming comb, 0.4 mm thick	\$64
CLW40-035	1	15 cm mylar, 40 wells, 6.3 mm deep	15 cm mylar, 40 wells, 6.3 mm deep	\$64
CLW48-020	1	48 lane well forming comb, 0.2 mm thick	48 lane well forming comb, 0.2 mm thick	\$64
CLW48-030	1	48 lane well forming comb, 0.3 mm thick	48 lane well forming comb, 0.3 mm thick	\$64
CLW48-040	1	48 lane well forming comb, 0.4 mm thick	48 lane well forming comb, 0.4 mm thick	\$64
CLW50-020	1	50 lane well forming comb, 0.2 mm thick	50 lane well forming comb, 0.2 mm thick	\$64
CLW50-030	1	50 lane well forming comb, 0.3 mm thick	50 lane well forming comb, 0.3 mm thick	\$64
CLW50-040	1	50 lane well forming comb, 0.4 mm thick	50 lane well forming comb, 0.4 mm thick	\$64
CLW64-020	1	64 lane well forming comb, 0.2 mm thick	64 lane well forming comb, 0.2 mm thick	\$64
CLW64-030	1	64 lane well forming comb, 0.3 mm thick	64 lane well forming comb, 0.3 mm thick	\$64
CLW64-040	1	64 lane well forming comb, 0.4 mm thick	64 lane well forming comb, 0.4 mm thick	\$64
CLW66-020	1	66 lane well forming comb, 0.2 mm thick	66 lane well forming comb, 0.2 mm thick	\$64
CLW66-030	1	66 lane well forming comb, 0.3 mm thick	66 lane well forming comb, 0.3 mm thick	\$64
CLW66-040	1	66 lane well forming comb, 0.4 mm thick	66 lane well forming comb, 0.4 mm thick	\$64
CLW72-020	1	72 lane well forming comb, 0.2 mm thick	72 lane well forming comb, 0.2 mm thick	\$64
CLW72-030	1	72 lane well forming comb, 0.3 mm thick	72 lane well forming comb, 0.3 mm thick	\$64
CLW72-040	1	72 lane well forming comb, 0.4 mm thick	72 lane well forming comb, 0.4 mm thick	\$64
CMH101-025	1	30 cm mylar, sharkstooth	101 wells, 1.0 cm deep, 0.25 mm thick, 3.0 mm pt-to-pt	\$51
CMH101-035	1	30 cm mylar, sharkstooth	101 wells, 1.0 cm deep, 0.35 mm thick, 3.0 mm pt-to-pt	\$51
CMH135-025	1	30 cm mylar, sharkstooth	135 wells, 1.0 cm deep, 0.25 mm thick, 2.25 mm pt-to-pt	\$51
CMH135-035	1	30 cm mylar, sharkstooth	135 wells, 1.0 cm deep, 0.35 mm thick, 2.25 mm pt-to-pt	\$51
CMH67-025	1	30 cm mylar, sharkstooth	67 wells, 1.0 cm deep, 0.25 mm thick, 4.5 mm pt-to-pt	\$51
CMH67-035	1	30 cm mylar, sharkstooth	67 wells, 1.0 cm deep, 0.35 mm thick, 4.5 mm pt-to-pt	\$51
CML101-025	1	30 cm mylar, sharkstooth	101 wells, 1.5 cm deep, 0.25 mm thick, 3.0 mm pt-to-pt	\$51
CML101-035	1	30 cm mylar, sharkstooth	101 wells, 1.5 cm deep, 0.35 mm thick, 3.0 mm pt-to-pt	\$51
CML135-025	1	30 cm mylar, sharkstooth	135 wells, 1.5 cm deep, 0.25 mm thick, 2.25 mm pt-to-pt	\$51
CML135-035	1	30 cm mylar, sharkstooth	135 wells, 1.5 cm deep, 0.35 mm thick, 2.25 mm pt-to-pt	\$51
CML67-025	1	30 cm mylar, sharkstooth	67 wells, 1.5 cm deep, 0.25 mm thick, 4.5 mm pt-to-pt	\$51
CML67-035	1	30 cm mylar, sharkstooth	67 wells, 1.5 cm deep, 0.35 mm thick, 4.5 mm pt-to-pt	\$51
CMR-04	4	13 and 26 well comb set for MUPID-EXU	Horizontal Gel Electrophoresis system, multichannel-pipette compatible	\$70

CMS33-025	1	15 cm mylar, sharkstooth	33 wells, 1.0 cm deep, 0.25 mm thick, 4.5 mm pt-to-pt	\$31
CMS33-035	1	15 cm mylar, sharkstooth	33 wells, 1.0 cm deep, 0.35 mm thick, 4.5 mm pt-to-pt	\$31
CMS50-025	1	15 cm mylar, sharkstooth	50 wells, 1.0 cm deep, 0.25 mm thick, 3.0 mm pt-to-pt	\$31
CMS50-035	1	15 cm mylar, sharkstooth	50 wells, 1.0 cm deep, 0.35 mm thick, 3.0 mm pt-to-pt	\$31
CMS67-025	1	15 cm mylar, sharkstooth	67 wells, 1.0 cm deep, 0.25 mm thick, 2.25 mm pt-to-pt	\$38
CMS67-035	1	15 cm mylar, sharkstooth	67 wells, 1.0 cm deep, 0.35 mm thick, 2.25 mm pt-to-pt	\$38
CMT33-025	1	15 cm mylar, sharkstooth	33 wells, 1.5 cm deep, 0.25 mm thick, 4.5 mm pt-to-pt	\$31
CMT33-035	1	15 cm mylar, sharkstooth	33 wells, 1.5 cm deep, 0.35 mm thick, 4.5 mm pt-to-pt	\$31
CMT50-025	1	15 cm mylar, sharkstooth	50 wells, 1.5 cm deep, 0.25 mm thick, 3.0 mm pt-to-pt	\$31
CMT50-035	1	15 cm mylar, sharkstooth	50 wells, 1.5 cm deep, 0.35 mm thick, 3.0 mm pt-to-pt	\$31
CMT67-025	1	15 cm mylar, sharkstooth	67 wells, 1.5 cm deep, 0.25 mm thick, 2.25 mm pt-to-pt	\$38
CMT67-035	1	15 cm mylar, sharkstooth	67 wells, 1.5 cm deep, 0.35 mm thick, 2.25 mm pt-to-pt	\$38
COL12-100	1	12 well comb	for OWL Scientific B2/B3 Mini Gel Electrophoresis Systems, 1.00 mm thick	\$44
COL12-150	1	12 well comb	for OWL Scientific B2/B3 Mini Gel Electrophoresis Systems, 1.5 mm thick	\$44
COL20-100	1	20 well comb	for OWL Scientific B2/B3 Mini Gel Electrophoresis Systems, 1.00 mm thick	\$44
COL20-150	1	20 well comb	for OWL Scientific B2/B3 Mini Gel Electrophoresis Systems, 1.5 mm thick	\$44
CUST-1	1	Slidelmprinter, custom design	Slidelmprinter, Custom design. Imprint patterns onto slides (any design can be imprinted). U.S. Patent No. 7,547,424.	\$4,111
DAB-01	1	Goldmine 10X CE running buffer w/EDTA	Goldmine 10X CE running buffer w/EDTA, 10x, 1L	\$188
DAB-02	1	Goldmine 10X CE running buffer w/EDTA	Goldmine 10X CE running buffer w/EDTA, 10x, 3700, 2L	\$362
DAD-025	1	10X Genetic Analyzer Buffer, 50 - 1000 bp, 800 assays	10X Genetic Analyzer Buffer, 310, w/EDTA, used w/POP-6, 25 mL	\$77
DAF-10	1	BetterBuffer BigDye™ dilution buffer, 10 x 0.3 mL	Now you can dilute BigDye™ 5:1 for diterminator sequencing! BetterBuffer enhances binding of primers and increases polymerase performance, especially with GC rich templates. This dilution / enhancement buffer is optimized for use with BigDye™ Terminator Cycle Sequencing with the 377, 3100, 3700, 3730. Mix 5µl of BetterBuffer with 1 µl of BigDye™ Terminator mix. Add DNA and primers to a final volume of 15 µl. BetterBuffer: 10 x 0.3 mL tubes. Store at -20° C.	\$478
DAF-5	1	BetterBuffer BigDye™ dilution buffer, 5 x 0.3 mL	Now you can dilute BigDye™ 5:1 for diterminator sequencing! BetterBuffer enhances binding of primers and increases polymerase performance, especially with GC rich templates. This dilution / enhancement buffer is optimized for use with BigDye™ Terminator Cycle Sequencing with the 377, 3100, 3700, 3730. Mix 5µl of BetterBuffer with 1 µl of BigDye™ Terminator mix. Add DNA and primers to a final volume of 15µl. BetterBuffer: 5 x 0.3 mL tubes. Store at -20° C.	\$299
DAG25	1	Membrane loading solution	Membrane loading solution for genotyping, 25mLs	\$90
DAL25	1	Membrane loading solution	Membrane loading solution for sequencing, 25mLs	\$90
DAM-01	1	Mercury CE running buffer	Mercury CE running buffer 10X, 1L	\$207
DAX-025	1	10X Genetic Analyzer Buffer, 3100, w/EDTA, 25mL	10X Genetic Analyzer Buffer, 3100, w/EDTA, 25mL	\$77
DAX-1	1	10X Genetic Analyzer Buffer, 3100, w/EDTA, 1L	10X Genetic Analyzer Buffer, 3100, w/EDTA, 1L	\$188

DEH100	1	Dynamic capillary array coating for MegaBACE capillaries (100 mLs)	capillaries. Used as a coating to be injected prior to each run. The dynamic coating yields superior data, avoiding the data loss from degrading statically coated capillaries. Arrays last longer and signal is stronger. Ships in 100 mLs pack size	\$253
DFM-025	1	Formamide, deionized, sequencing grade	Formamide, deionized, sequencing grade	\$31
DRK-192	1	CleanSpin, 96 well, 192 preps	The CleanSpin Gel DNA Recovery Kit provides simple, rapid methods for the purification and concentration of high quality DNA from agarose gel slices. The product features a single buffer system that allows for efficient dissolving of agarose gel slices and the subsequent adsorption of DNA onto the matrices of the supplied spin columns. The DNA is washed twice then eluted with a small volume of water. The entire DNA purification/concentration procedure typically takes about 15-20 minutes. The procedure is easy: simply add the specially formulated Agarose Dissolving Buffer (ADB™) to the gel slice containing your DNA sample, let dissolve, and transfer the mixture to the supplied column then spin, wash, and elute the DNA. There is no need for organic denaturants or chloroform. Instead, the product utilizes a unique column technology to yield high quality, purified DNA in just minutes. DNA purified using the CleanSpin Gel DNA Recovery Kit is perfectly suited for use in DNA ligation reactions, sequencing, DNA labeling reactions, PCR, etc. 96 well format, 192 preps	\$234
DRK-200	200	CleanSpin, Spin Column, 200 preps	The CleanSpin Gel DNA Recovery Kit provides simple, rapid methods for the purification and concentration of high quality DNA from agarose gel slices. The product features a single buffer system that allows for efficient dissolving of agarose gel slices and the subsequent adsorption of DNA onto the matrices of the supplied spin columns. The DNA is washed twice then eluted with a small volume of water. The entire DNA purification/concentration procedure typically takes about 15-20 minutes. The procedure is easy: simply add the specially formulated Agarose Dissolving Buffer (ADB™) to the gel slice containing your DNA sample, let dissolve, and transfer the mixture to the supplied column then spin, wash, and elute the DNA. There is no need for organic denaturants or chloroform. Instead, the product utilizes a unique column technology to yield high quality, purified DNA in just minutes. DNA purified using the CleanSpin Gel DNA Recovery Kit is perfectly suited for use in DNA ligation reactions, sequencing, DNA labeling reactions, PCR, etc. Spin Column format, 200	\$346

DRK-384	1	CleanSpin, 96 well, 384 preps	The CleanSpin Gel DNA Recovery Kit provides simple, rapid methods for the purification and concentration of high quality DNA from agarose gel slices. The product features a single buffer system that allows for efficient dissolving of agarose gel slices and the subsequent adsorption of DNA onto the matrices of the supplied spin columns. The DNA is washed twice then eluted with a small volume of water. The entire DNA purification/concentration procedure typically takes about 15-20 minutes. The procedure is easy: simply add the specially formulated Agarose Dissolving Buffer (ADB™) to the gel slice containing your DNA sample, let dissolve, and transfer the mixture to the supplied column then spin, wash, and elute the DNA. There is no need for organic denaturants or chloroform. Instead, the product utilizes a unique column technology to yield high quality, purified DNA in just minutes. DNA purified using the CleanSpin Gel DNA Recovery Kit is perfectly suited for use in DNA ligation reactions, sequencing, DNA labeling reactions, PCR, etc. 96 well format, 384 preps	\$455
DRK-50	50	CleanSpin, Spin Column, 50 preps	The CleanSpin Gel DNA Recovery Kit provides simple, rapid methods for the purification and concentration of high quality DNA from agarose gel slices. The product features a single buffer system that allows for efficient dissolving of agarose gel slices and the subsequent adsorption of DNA onto the matrices of the supplied spin columns. The DNA is washed twice then eluted with a small volume of water. The entire DNA purification/concentration procedure typically takes about 15-20 minutes. The procedure is easy: simply add the specially formulated Agarose Dissolving Buffer (ADB™) to the gel slice containing your DNA sample, let dissolve, and transfer the mixture to the supplied column then spin, wash, and elute the DNA. There is no need for organic denaturants or chloroform. Instead, the product utilizes a unique column technology to yield high quality, purified DNA in just minutes. DNA purified using the CleanSpin Gel DNA Recovery Kit is perfectly suited for use in DNA ligation reactions, sequencing, DNA labeling reactions, PCR, etc. Spin Column format, 50	\$85
DWW-025	1	Water, deionized, Dnase & Rnase free, sequencing grade	Water, deionized, Dnase & Rnase free, sequencing grade	\$18
EDF06	6	Ettan DALT filler sheets, 1.0mm thick	Ettan DALT filler sheets, 1.0mm thick	\$62
EDF16	16	Ettan DALT filler sheets, 0.5mm thick	Ettan DALT filler sheets, 0.5mm thick	\$176
EJA331-050	50	Precut porous cellophane sheets	Precut porous cellophane sheets for drying gels, 30 x 30 cm, 50 sheets	\$38
EJA331-100	100	Precut porous cellophane sheets	Precut porous cellophane sheets for drying gels, 30 x 30 cm, 100 sheets	\$57
EJA345-050	50	Precut porous cellophane sheets	Precut porous cellophane sheets for drying gels, 35 x 45cm, 50 sheets	\$44
EJA345-100	100	Precut porous cellophane sheets	Precut porous cellophane sheets for drying gels, 35 x 45cm, 100 sheets	\$70
EPC001	50	Electroporation cuvettes, 1 mm, sterile	Maximize molecular electroporation and electrofusion efficiencies. Designed for Bacteria, Yeast, Insect, Plant and Mammalian cells. Each batch of cuvettes are quality tested for optimal and reproducible impedance measurements. Compatible with Bio-Rad's - GenePulser/MicroPulser Cuvettes and most electroporation systems. Cap design enables improved aseptic handling techniques, while the lip and positive seal reduces possible contamination. All 1 mm and 2 mm cuvettes have tapered V bottom to minimize dead volumes.	\$161

EPC002	50	Electroporation cuvettes, 2 mm, sterile	Maximize molecular electroporation and electrofusion efficiencies. Designed for Bacteria, Yeast, Insect, Plant and Mammalian cells. Each batch of cuvettes are quality tested for optimal and reproducible impedance measurements. Compatible with Bio-Rad's - GenePulser/ MicroPulser Cuvettes and most electroporation systems. Cap design enables improved aseptic handling techniques, while the lip and positive seal reduces possible contamination. All 1 mm and 2 mm cuvettes have tapered V bottom to minimize dead volumes.	\$161
EPC004	50	Electroporation cuvettes, 4mm, sterile	Maximize molecular electroporation and electrofusion efficiencies. Designed for Bacteria, Yeast, Insect, Plant and Mammalian cells. Each batch of cuvettes are quality tested for optimal and reproducible impedance measurements. Compatible with Bio-Rad's - GenePulser/ MicroPulser Cuvettes and most electroporation systems. Cap design enables improved aseptic handling techniques, while the lip and positive seal reduces possible contamination.	\$161
FGH10	10	Precut gel handling film	8.5in x 11in, optically clear, 10 sheets. This film helps transport gels as well as protects UV illuminators and fluorescent imagers. The material holds your gel, but is also optically clear to allow for the transmission of UV or fluorescent light. The film is resistant to most chemicals.	\$57
FGN12	12	12 adhesive backed foam tabs	adhesive backed foam tabs which attach to spacers to serve as buffer dams	\$31
GAO42H	1	ABI 36cm WTR hipped back plate	ABI 36cm WTR hipped back plate	\$317
GAO42N	1	ABI 36cm WTR notched front plate	ABI 36cm WTR notched front plate	\$317
GAO54H	1	ABI 48cm WTR hipped back plate	ABI 48cm WTR hipped back plate	\$382
GAO54N	1	ABI 48cm WTR notched front plate	ABI 48cm WTR notched front plate	\$382
GAT42N	1	ABI 36cm WTR trough front plate	96 upgrade, 10 pack	\$330
GBD1820-100	1	Hinged 2D cassettes, 1.0 mm thick	for 18 x 20.5 cm gels	\$77
GBD1820-150	1	Hinged 2D cassettes, 1.5 mm thick	for 18 x 20.5 cm gels	\$77
GBD2020-100	1	Hinged 2D cassettes, 1.0 mm thick	for 20 x 20.5 cm gels	\$77
GBD2020-150	1	Hinged 2D cassettes, 1.5 mm thick	for 20 x 20.5 cm gels	\$77
GBD2520-100	1	Hinged 2D cassettes, 1.0 mm thick	for 25 x 20.5 cm gels	\$77
GBD2520-150	1	Hinged 2D cassettes, 1.5 mm thick	for 25 x 20.5 cm gels	\$77
GBF1820-100	2	Plate set (no hinge), 1.0 mm thick	for 18 x 20.5 cm gels	\$109
GBF1820-150	2	Plate set (no hinge), 1.5 mm thick	for 18 x 20.5 cm gels	\$109
GBF2020-100	2	Plate set (no hinge), 1.0 mm thick	for 20 x 20.5 cm gels	\$109
GBF2020-150	2	Plate set (no hinge), 1.5 mm thick	for 20 x 20.5 cm gels	\$109
GBF2520-100	2	Plate set (no hinge), 1.0 mm thick	for 25 x 20.5 cm gels	\$122
GBF2520-150	2	Plate set (no hinge), 1.5 mm thick	for 25 x 20.5 cm gels	\$122
GBH2520-100	1	Low Fluorescence cassette, 1.0 mm spacers	These optically clear, low fluorescent gel cassettes are made specifically for the BioRad Protean Plus Dodeca System. Each cassette comes with attached spacers and hinge as a ready to go unit. The spacers are made from leak free plastic which grips tightly against the glass. 25 cm x 20.5 cm gel size. Spacers are 1.0 mm thick.	\$155
GBH2520-150	1	Low Fluorescence cassette, 1.5 mm spacers	These optically clear, low fluorescent gel cassettes are made specifically for the Bio- Rad Protean Plus Dodeca System. Each cassette comes with attached spacers and hinge as a ready to go unit. The spacers are made from leak free plastic which grips tightly against the glass. 25 cm x 20.5 cm gel size. Spacers are 1.5 mm thick.	\$155
GBL16B-2S	4	16 cm cell, inner & outer plates, 2 sets	16 cm cell, inner & outer plates, 2 sets	\$51

GBL16B-5S	10	16 cm cell, inner & outer plates, 5 sets	16 cm cell, inner & outer plates, 5 sets	\$96
GBL16L-2	2	16 cm cell, 18.3 x 20 cm outer plate (2)	16 cm cell, 18.3 x 20 cm outer plate (2)	\$31
GBL16L-5	5	16 cm cell, 18.3 x 20 cm outer plate (5)	16 cm cell, 18.3 x 20 cm outer plate (5)	\$57
GBL16S-2	2	16 cm cell, 16 x 20 cm inner plate (2)	16 cm cell, 16 x 20 cm inner plate (2)	\$31
GBL16S-5	5	16 cm cell, 16 x 20 cm inner plate (5)	16 cm cell, 16 x 20 cm inner plate (5)	\$57
GBL20B-2S	4	20 cm cell, inner & outer plates, 2 sets	20 cm cell, inner & outer plates, 2 sets	\$51
GBL20B-5S	10	20 cm cell, inner & outer plates, 5 sets	20 cm cell, inner & outer plates, 5 sets	\$96
GBL20L-2	2	20 cm cell, 22.3 x 20 cm outer plate (2)	20 cm cell, 22.3 x 20 cm outer plate (2)	\$31
GBL20L-5	5	20 cm cell, 22.3 x 20 cm outer plate (5)	20 cm cell, 22.3 x 20 cm outer plate (5)	\$51
GBL20S-2	2	20 cm cell, 20 x 20 cm inner plate (2)	20 cm cell, 20 x 20 cm inner plate (2)	\$31
GBL20S-5	5	20 cm cell, 20 x 20 cm inner plate (5)	20 cm cell, 20 x 20 cm inner plate (5)	\$51
GBO16B-1S	2	16 cm cell, inner & outer plates	16 cm cell, inner & outer plates, optically clear, 1 set	\$103
GBO20B-1S	2	20 cm cell, inner & outer plates	20 cm cell, inner & outer plates, optically clear, 1 set	\$135
GBS07B-10S	20	Inner & outer plates, 10 sets	Inner & outer plates, 10 sets	\$77
GBS07B-5S	10	Inner & outer plates, 5 sets	Inner & outer plates, 5 sets	\$44
GBS07L-10	10	8.3 x 10.2 cm outer plate (10)	8.3 x 10.2 cm outer plate (10)	\$44
GBS07L-5	5	8.3 x 10.2 cm outer plate (5)	8.3 x 10.2 cm outer plate (5)	\$25
GBS07S-10	10	7.3 x 10.2 cm inner plate (10)	7.3 x 10.2 cm inner plate (10)	\$44
GBS07S-5	5	7.3 x 10.2 cm inner plate (5)	7.3 x 10.2 cm inner plate (5)	\$25
GBU050-5	5	Plate w/0.5 mm spacer attached (5)	Plate w/0.5 mm spacer attached (5)	\$44
GBU075-5	5	Plate w/0.75 mm spacer attached (5)	Plate w/0.75 mm spacer attached (5)	\$44
GBU100-5	5	Plate w/1.0 mm spacer attached (5)	Plate w/1.0 mm spacer attached (5)	\$44
GBU150-5	5	Plate w/1.5 mm spacer attached (5)	Plate w/1.5 mm spacer attached (5)	\$44
GBU3S-5	5	Short plate, 5	Short plate, 5	\$17
GC3730	1	Clear heat sealing film, 3730 pierceable	Clear heat sealing film, 3730 pierceable, 370 meter roll, compatible with Abgene ALPS 300, automated heat sealer	\$751
GC3799	1	Clear heat sealing film	Clear heat sealing film, 370 meter roll, compatible with Abgene ALPS 300 automated heat sealer	\$772
GEP2620-100	1	Ettan Dalt precast gel holding cassette	This Gel holding cassette is specially made to hold precast gels which fit the GE Ettan DALT 2D gel systems. Our price for these is 40% less than you would find elsewhere. Compare to GE Healthcare catalog number 80-6466-65	\$355
GGO20B-030-5S	10	Short & long plates, 3 mm thick, 5 sets	Short & long plates, 3 mm thick, 5 sets	\$720
GGO20B-050-5S	10	Short & long plates, 5 mm thick, 5 sets	Short & long plates, 5 mm thick, 5 sets	\$720
GGO20L-030-5	5	36.2 x 19.7 cm long plate, 3 mm thick (5)	36.2 x 19.7 cm long plate, 3 mm thick (5)	\$363
GGO20L-050-5	5	36.2 x 19.7 cm long plate, 5 mm thick (5)	36.2 x 19.7 cm long plate, 5 mm thick (5)	\$363
GGO20S-030-5	5	33.8 x 19.7 cm short plate, 3 mm thick (5)	33.8 x 19.7 cm short plate, 3 mm thick (5)	\$363
GGO20S-050-5	5	33.8 x 19.7cm short plate, 5 mm thick (5)	33.8 x 19.7cm short plate, 5 mm thick (5)	\$363
GGO33B	5	Short and long plates, 5 sets	Short and long plates, 5 sets	\$746
GGO33L	5	41.9 x 33.3 cm long plate (5)	41.9 x 33.3 cm long plate (5)	\$376
GGO33S	5	39.4 x 33.3 cm short plate (5)	39.4 x 33.3 cm short plate (5)	\$376
GGO47B-030-5S	10	Short and long plates, 3 mm thick, 5 sets	Short and long plates, 3 mm thick, 5 sets	\$720
GGO47B-050-5S	10	Short and long plates, 5 mm thick, 5 sets	Short and long plates, 5 mm thick, 5 sets	\$720

GGO47L-030-5	5	20 x 45cm long plate, 3 mm thick (5)	20 x 45cm long plate, 3 mm thick (5)	\$363
GGO47L-050-5	5	20 x 45 cm long plate, 5 mm thick (5)	20 x 45 cm long plate, 5 mm thick (5)	\$363
GGO47S-030-5	5	20 x 47cm short plate, 3 mm thick (5)	20 x 47cm short plate, 3 mm thick (5)	\$363
GGO47S-050-5	5	20 x 47 cm short plate, 5 mm thick (5)	20 x 47 cm short plate, 5 mm thick (5)	\$363
GGR20B-5S	10	Short and long plates, 5 sets	Short and long plates, 5 sets	\$246
GGR20L-5	5	36.2 x 19.7 cm long plate (5)	36.2 x 19.7 cm long plate (5)	\$122
GGR20S-5	5	33.8 x 19.7 cm short plate (5)	33.8 x 19.7 cm short plate (5)	\$122
GGR33B-5S	10	Short and long plates, 5 sets	Short and long plates, 5 sets	\$272
GGR33L-5	5	41.9 x 33.3 cm long plate (5)	41.9 x 33.3 cm long plate (5)	\$135
GGR33S-5	5	39.4 x 33.3 cm short plate (5)	39.4 x 33.3 cm short plate (5)	\$135
GGR47L	5	20 x 45 cm long plate (5)	20 x 45 cm long plate (5)	\$135
GGV20L-5	5	Gibco V16 Long Plate, pack of 5	Gibco V16 Long Plate, pack of 5	\$135
GGV20S-5	5	Gibco V16 Short Plate, pack of 5	Gibco V16 Short Plate, pack of 5	\$135
GHL1816-2	2	18 x 16 cm rectangular plate (2)	18 x 16 cm rectangular plate (2)	\$38
GHL1816-5	5	18 x 16 cm rectangular plate (5)	18 x 16 cm rectangular plate (5)	\$70
GHL1816N-2	2	18 x 16 cm notched divider plate (2)	18 x 16 cm notched divider plate (2)	\$213
GHL1816N-5	5	18 x 16 cm notched divider plate (5)	18 x 16 cm notched divider plate (5)	\$486
GHO1816-2	2	18 x 16 cm rectangular plate (2)	for SE600 and Ruby 600, optically clear for fluorescent scanning, 2 plates	\$77
GHO1816-5	5	18 x 16 cm rectangular plate (5)	for SE600 and Ruby 600, optically clear for fluorescent scanning, 5 plates	\$174
GHS0810-10	10	8.3 x 10.2 cm outer glass plate (10)	8.3 x 10.2 cm outer glass plate (10)	\$51
GHS0810-5	5	8.3 x 10.2 cm outer glass plate (5)	8.3 x 10.2 cm outer glass plate (5)	\$33
GHS1010-10	10	10.6 x 10.2 cm outer glass plate (10)	10.6 x 10.2 cm outer glass plate (10)	\$57
GHS1010-5	5	10.6 x 10.2 cm outer glass plate (5)	10.6 x 10.2 cm outer glass plate (5)	\$31
GHS1210-10	10	12 x 10.2 cm outer glass plate (10)	12 x 10.2 cm outer glass plate (10)	\$51
GHS1210-5	5	12 x 10.2 cm outer glass plate (5)	12 x 10.2 cm outer glass plate (5)	\$31
GHT2620-100	1	Ettan DALT gel casting cassette, 1.0 mm	gel size 26 cm x 20 cm x 1.0 mm	\$174
GHT2620-150	1	Ettan DALT gel casting cassette, 1.5 mm	gel size 26 cm x 20 cm x 1.5 mm	\$174
GHX2023-100	1	Hinged gel cassette, 1.0 mm	gel size 23 cm x 20 cm x 1.0 mm	\$106
GHY2620-100	2	Ettan DALT glass plate set (no hinge), 1.0 mm	including 1.00 mm spacers. Optically Clear plate set for Low Fluorescence applications	\$135
GHY2620-150	2	Ettan DALT glass plate set (no hinge), 1.5 mm	including 1.50 mm spacers. Optically Clear plate set for Low Fluorescence applications	\$135
GLO18N	1	LI-COR 18 x 25 cm notched plate, Borofloat	LI-COR 18 x 25 cm notched plate, Borofloat	\$77
GLO18R	1	LI-COR 18 x 25 cm rectangular plate, Borofloat	LI-COR 18 x 25 cm rectangular plate, Borofloat	\$76
GLO25N	1	LI-COR 25 x 25 cm notched plate, Borofloat	LI-COR 25 x 25 cm notched plate, Borofloat	\$89
GLO25R	1	LI-COR 25 x 35 cm rectangular plate, Borofloat	LI-COR 25 x 35 cm rectangular plate, Borofloat	\$77
GLO41N	1	LI-COR 41 x 25 cm notched plate, Borofloat	LI-COR 41 x 25 cm notched plate, Borofloat	\$96
GLO41R	1	LI-COR 41 x 25 cm rectangular plate, Borofloat	LI-COR 41 x 25 cm rectangular plate, Borofloat	\$83
GLO66N	1	LI-COR 66 x 25 cm notched plate, Borofloat	LI-COR 66 x 25 cm notched plate, Borofloat	\$128

GLO66R	1	LI-COR 66 x 25 cm rectangular plate, Borofloat	LI-COR 66 x 25 cm rectangular plate, Borofloat	\$109
GLT18N	1	LI-COR 18 x 25 cm trough plate	96 upgrade	\$253
GLT25N	1	LI-COR 25 x 25 cm trough plate	96 upgrade	\$285
GLT41N	1	LI-COR 41 x 25 cm trough plate	96 upgrade	\$362
GLZ25N	1	LI-COR 25 x 25 cm notched plate, Starphire	LI-COR 25 x 25 cm notched plate, Starphire	\$116
GLZ25R	1	LI-COR 25 x 35 cm rectangular plate, Starphire	LI-COR 25 x 35 cm rectangular plate, Starphire	\$103
GLZ41N	1	LI-COR 41 x 25 cm notched plate, Starphire	LI-COR 41 x 25 cm notched plate, Starphire	\$129
GLZ41R	1	LI-COR 41 x 25 cm rectangular plate, Starphire	LI-COR 41 x 25 cm rectangular plate, Starphire	\$116
GPC-125-TI	4	CleanGel 10% 25S	4 rehydratable gels, 10%T, 25 slots for 15 µl, 12.5 cm x 25 cm, 0.43 mm	\$120
GPC-136-TI	4	CleanGel 10% NF 36S	4 rehydratable gels, 10%T, 36 slots for 6 µl, gel support is non-fluorescent, 12.5 cm x 25 cm, 0.65 mm	\$120
GPC-152-TI	4	CleanGel 10% 52S	4 rehydratable gels, 10%T, 52 slots for 6 µl, 12.5 cm x 25 cm, 0.43 mm	\$120
GPC-236-TI	4	CleanGel DNA HP 10% 36S	4 rehydratable gels, 10%T, 36 slots for 6 µl, 12.5 cm x 25 cm, 0.65 mm	\$120
GPC-525-TI	4	CleanGel 15% 25S	4 rehydratable gels, 12.5%T, 25 slots for 15 µl, 12.5 cm x 25 cm, 0.43 mm	\$120
GPC-536-TI	4	CleanGel 15% NF 36S	4 rehydratable gels, 15%T, 36 slots for 6 µl, gel support is non-fluorescent, 12.5 cm x 25 cm, 0.65 mm	\$120
GPC-552-TI	4	CleanGel 15% 52S	4 rehydratable gels, 15%T, 52 slots for 6 µl, 12.5 cm x 25 cm, 0.43 mm	\$120
GPD-136-TK	4	DNAGel Kit 10% 36S NF	Ready-To-Use Kit for DNA-electrophoresis: 10%T, 36 Slots for 36 µl, gel support is non-fluorescent, 4 gels + buffer kit for HPE FlatTop Tower and FlatTop.	\$203
GPD-152-TK	4	DNAGel Kit 10% 52S	Ready-To-Use Kit for DNA-electrophoresis: 10%T, 52 Slots for 6 µl, 4 gels + buffer kit for HPE FlatTop Tower and FlatTop.	\$203
GPD-236-TK	4	DNAGel Kit 15% 36S NF	Ready-To-Use Kit for DNA-electrophoresis: 15%T, 36 Slots for 6 µl, gel support is non-fluorescent, 4 gels + buffer kit for HPE FlatTop Tower and FlatTop.	\$203
GPD-252-TK	4	DNAGelKit 15% 52S	Ready-To-Use Kit for DNA-electrophoresis: 15%T, 52 Slots for 6 µl, 4 gels + buffer kit for HPE FlatTop Tower and FlatTop.	\$203
GPH-136-TI	4	CleanGel HyRes 36S	4 rehydratable gels, 10%T, 36 slots for 6 µl, normal gel-support, 12.5 cm x 25 cm, 0.65 mm. For use with DNA HyRes Buffer 1002-21	\$126
GPH-152-TI	4	CleanGel HyRes 52S NF	4 rehydratable gels, 10%T, 52 slots for 6 µl, Non-fluorescent gel-support, 12.5 cm x 25 cm, 0.65 mm. For use with DNA HyRes Buffer 1002-21	\$126
GPH-252-TI	4	CleanGel HyRes 52S	4 rehydratable gels, 10%T, 52 slots for 6 µl, normal gel-support, 12.5 cm x 25 cm, 0.65 mm. For use with DNA HyRes Buffer 1002-21	\$126
GPH-336-TI	4	CleanGel HyRes 36S NF	4 rehydratable gels, 10%T, 36 slots for 6 µl, Non-fluorescent gel-support, 12.5 cm x 25 cm, 0.65 mm. For use with DNA HyRes Buffer 1002-21	\$126
GPH-536-TI	4	CleanGel DNA HP 15% 36S	4 rehydratable gels, 15%T, 36 slots for 6 µl, 12.5 cm x 25 cm, 0.65 mm	\$120
IAD47-05	5	Capillaries, 47 cm, 310	Capillaries, 47 cm, 310, internally uncoated, fused silica (5)	\$220
IAD61-02	2	Capillaries, 61 cm, 310	Capillaries, 61 cm, 310, internally uncoated, fused silica (2)	\$116
LB011001	1mL	LavaBlue Fluorescent Protein Stain 1mL	Fluorescent alternative to colloidal Coomassie. Suitable for 20 minigels, simple and quick protocol, >2.5 orders linear range, <2.5ng protein / band sensitivity, image using UV-transilluminator based systems, MS-compatible	\$90

LB011005	5mL	LavaBlue Fluorescent Protein Stain 5mL	Fluorescent alternative to colloidal Coomassie. Suitable for 100 minigels, simple and quick protocol, >2.5 orders linear range, <2.5ng protein / band sensitivity, image using UV-transilluminator based systems, MS-compatible	\$546
LC011001	200 µl	LavaCell Fluorescent Live Cell Imaging Stain 200 µL	Non-toxic, no washing required, simple to use, long Stokes shift fluorescent cell stain - suitable for multiplexing with other stains	\$254
LC011002	1 mL	LavaCell Fluorescent Live Cell Imaging Stain 1 mL	Non-toxic, no washing required, simple to use, long Stokes shift fluorescent cell stain - suitable for multiplexing with other stains	\$897
LP011005	5 mL	LavaPurple 5 mL Fluorescent Protein Stain Kit.	Fluorescent 1 & 2D protein gel and blot stain. Dilutes to 1L. Ready to use kit containing all buffers and fixatives. Sensitivity to as low as 50 pg/band. Linear quantification over 4-orders of magnitude, Compatible with MS, DIGE-labelling, Environmentally friendly. Easy to use	\$119
LP011025	25 mL	LavaPurple 25 mL Fluorescent Protein Kit.	Fluorescent 1 & 2D protein gel and blot stain. Dilutes to 5L. Ready to use kit containing all buffers and fixatives. Sensitivity to as low as 50 pg/band. Linear quantification over 4-orders of magnitude, Compatible with MS, DIGE labelling. Environmentally friendly. Easy to use	\$420
LP011100	100 mL	LavaPurple 100 mL Fluorescent Protein Kit.	Fluorescent 1 & 2D protein gel and blot stain. Dilutes to 20L. Ready to use kit containing all buffers and fixatives. Sensitivity to as low as 50 pg/band. Linear quantification over 4-orders of magnitude, Compatible with MS, DIGE labelling. Environmentally friendly. Easy to use	\$1,579
LP022010	c	LavaPep Fluorescent Protein and Peptide Quantification Kit	For 2000 samples. Robust and sensitive (<100ng/mL protein/peptide) assay, >3 orders linear dynamic range, simple and safe to use, compatible with MS	\$228
LP031020	1	LavaDigest Fluorescent Proteolytic Digestion Monitoring Kit	For 2000 samples. Simple to use real time assay to monitor proteolytic digestions prior to MS analysis, digestion or digestibility studies in food industry and removal of tags from recombinant proteins. Well suited to high throughput applications. Downstream compatibility with MS and other analytical methods. LavaDigest™ is a simple assay that provides real-time monitoring of proteolysis. Monitoring proteolysis is important in many areas ranging from digestibility studies in the food industry, to ensuring complete protein digestion prior to MS-analysis in proteomics, to the removal of tags from recombinant proteins. Other methods for monitoring proteolysis such as HPLC circular dichroism, mass spectrometry and SDS-PAGE are slow, may require expensive instrumentation, and are unsuitable for real-time monitoring.	\$449
LPB65-100	100	Low protein binding microtubes for in gel digestion	New 0.65 mL Secure Seal Graduated FlatTop Low Binding Microtubes. These tubes are ideal for protein in solution applications such as in gel digestion. Packaged as 10 tubes per pack. Also, ask about our new low protein binding 96 well and 384 well plates	\$22
MAB-04	4	Gel Temperature Strips	Gel Temperature Strips, 6cm - reusable and accurate (4)	\$38
MAF1	1	Gel Sealing Tape, 1" x 72 yards	Gel Sealing Tape, 1" x 72 yards, yellow mylar	\$57

MAF100	100	AlumaSeal II film for PCR and cold storage	A 1.5 mil soft non-permeable aluminum foil film with strong medical-grade adhesive, AlumaSeal II film eliminates the need for heat-sealing devices or mats during thermal cycling. Each film measures 3.25 x 5.625 inches and offers sufficient sealing area for all PCR plates. Length between the perforations with end-tabs removed is 4.937 inches. Compared to other aluminum foils, AlumaSeal II has less tendency to roll back on itself when removing the backing paper and conforms well to the plate during application. Easily pierceable with single or multichannel pipettors and robotic probes. Heat & cold resistant, recommended for temperatures from -80° C to +120° C. Certified DNase-, RNase-, and nucleic-acidfree. Excellent barrier properties, virtually no sample evaporation or drying.	\$89
MAF110	50	AlumaSeal II sterile film for PCR and cold storage.	1.5 mil soft non-permeable aluminum foil film with strong medical-grade adhesive, AlumaSeal II film eliminates the need for heat-sealing devices or mats during thermal cycling. Each film measures 3.25 x 5.625 inches and offers sufficient sealing area for all PCR plates. Length between the perforations with end-tabs removed is 4.937 inches. Compared to other aluminum foils, Aluma- Seal II has less tendency to roll back on itself when removing the backing paper and conforms well to the plate during application. Easily pierceable with single or multichannel pipettors and robotic probes. Heat & cold resistant, recommended for temperatures from -80° C to +120° C. Certified DNase-, RNase-, and nucleic-acid- free. Excellent barrier properties, virtually no sample evaporation or drying. Sterile. Packaged in 4 mil tamper-evident bags of 25.	\$64
MAF15	1	Gel Sealing Tape, 1.5" x 72 yards	Gel Sealing Tape, 1.5" x 72 yards, yellow mylar	\$57
MAF200	200	SealPlate ministrips film	MiniStrips films are identical to SealPlate films, but designed for sealing only one or two 8-well rows at a time on either stripwell plates or standard plates whenever rows must be selectively protected or accessed. Each film is 0.75 x 4.0625 inches, including two removable positioning tabs. Long dimension with tabs removed is 3.25 inches. Two tabs on each strip for easy application and removal. Perforated tabs can be removed or sealed around plate edge. Can be used as secondary seal to cover films that have been pierced.	\$42
MAF210	200	SealPlate sterile ministrips film	MiniStrips sterile films are identical to SealPlate films, but designed for sealing only one or two 8-well rows at a time on either strip-well plates or standard plates whenever rows must be selectively protected or accessed. Each film is 0.75 x 4.0625 inches, including two removable positioning tabs. Long dimension with tabs removed is 3.25 inches. Two tabs on each strip for easy application and removal. Perforated tabs can be removed or sealed around plate edge. Can be used as secondary seal to cover films that have been pierced. Sterile product packaged in tamper-evident bags of 50.	\$52

MAF300	100	ThermalSeal film for PCR	A 2 mil heat-resistant polypropylene film designed for thermal cycling applications, ThermalSeal is now produced with a slightly stronger adhesive than the original product for better adherence to plates. Each film measures 3.125 x 5.320 inches and offers sufficient sealing area for all PCR plates. Length between the perforations with endtabs removed is 4.845 inches. ThermalSeal is not pierceable. For applications where piercing with pipette tips or robotic probes is required for product recovery, see MAF100 and MAF110. For real-time PCR applications where maximum optical clarity is required, see MAF800 and MAF850. Heat resistant, recommended for temperatures from -40° C to +125° C. Certified DNase-, RNase-, and nucleic-acid- free.	\$64
MAF310	100	ThermalSeal sterile film for PCR	A 2 mil heat-resistant polypropylene film designed for thermal cycling applications, ThermalSeal is now produced with a slightly stronger adhesive than the original product for better adherence to plates. Each film measures 3.125 x 5.320 inches and offers sufficient sealing area for all PCR plates. Length between the perforations with end-tabs removed is 4.845 inches. ThermalSeal is not pierceable. For applications where piercing with pipette tips or robotic probes is required for product recovery, see MAF100 and MAF110. For real-time PCR applications where maximum optical clarity is required, see MAF800 and MAF850. Heat resistant, recommended for temperatures from -40° C to +125° C. Certified DNase-, RNase-, and nucleic-acidfree. Sterile	\$90
MAF400	100	TuffSeal film for processing, storage & transport of samples	A tough, puncture-proof, light-blocking 2 mil non-permeable metalized polyester film with medical-grade adhesive designed for processing, storage and transport of plates, TuffSeal film protects the contents of each well and eliminates evaporation, crosscontamination and leakage. Excellent chemical and humidity resistance. Attractive reflective, mirror like appearance. Dimensions 3.25 by 5.625 inches for sealing all standardsize plates. Easy to apply and remove, no tendency to roll back during application. Strong pressure-sensitive adhesive provides reliable seal under all conditions. Tougher than metal foils, will not tear, rip, or puncture, idea for stacking. Recommended for temperatures from -40° C to +120° C	\$70
MAF410	50	TuffSeal film, sterile, for processing, storage & transport of samples	A tough, puncture-proof, light-blocking 2 mil non-permeable metalized polyester film with medical-grade adhesive designed for processing, storage and transport of plates, TuffSeal film protects the contents of each well and eliminates evaporation, crosscontamination and leakage. Excellent chemical and humidity resistance. Attractive reflective, mirror like appearance. Dimensions 3.25 by 5.625 inches for sealing all standard-size plates. Easy to apply and remove, no tendency to roll back during application. Strong pressure-sensitive adhesive provides reliable seal under all conditions. Tougher than metal foils, will not tear, rip, or puncture, ideal for stacking. Recommended for temperatures from -40°C to +120° C. Sterile	\$51

MAF500	100	SealPlate film for ELISA, EIA, and similar assays	SealPlate 2 mil polyester films minimize evaporation, prevent spillage and contamination between wells, and provide a secure seal, not just a cover. Secure sealing of all wells eliminates „edge effects“ in sensitive ELISA assays. SealPlate films can also be used with tissue-culture plates for short-term storage, incubation, and containment of biohazards. SealPlate films are nonpierceable. Each film measures 3.125 x 5.75 inches. Functional temperature range from -40° C to +120° C	\$51
MAF510	100		SealPlate sterile 2 mil polyester films minimize evaporation, prevent spillage and contamination between wells, and provide a secure seal, not just a cover. Secure sealing of all wells eliminates edge effects in sensitive ELISA assays. SealPlate films can also be used with tissue-culture plates for short-term storage, incubation, and containment of biohazards. SealPlate films are non-pierceable. Each film measures 3.125 x 5.75 inches. Functional temperature range from -40° C to +120° C	\$70
MAF550	100	ThinSeal film, ultrathin, for ELISA, EIA, and similar assays	ThinSeal 1 mil ultrathin polyester films minimize evaporation, prevent spillage and contamination between wells, and provide a secure seal, not just a cover. Secure sealing of all wells eliminates „edge effects“ in sensitive ELISA assays. SealPlate films can also be used with tissue-culture plates for short-term storage, incubation, and containment of biohazards. ThinSeal polyester films are just 1 mil thick, clearer and marginally pierceable with single-channel pipettes for sample recovery. ThinSeal dimensions are 3.125 x 5.55 inches. Functional temperature range from -40° C to +120° C	\$57
MAF560	100	ThinSeal film, ultrathin, sterile, for ELISA, EIA, and similar assays	ThinSeal sterile 1 mil ultrathin polyester films minimize evaporation, prevent spillage and contamination between wells, and provide a secure seal, not just a cover. Secure sealing of all wells eliminates „edge effects“ in sensitive ELISA assays. SealPlate films can also be used with tissue-culture plates for short-term storage, incubation, and containment of biohazards. ThinSeal polyester films are just 1 mil thick, clearer and marginally pierceable with single-channel pipettes for sample recovery. ThinSeal dimensions are 3.125 x 5.55 inches. Functional temperature range from -40° C to +120° C	\$77
MAF700	100	AeraSeal film for cell and tissue culture	Composed of 4.5 mil hydrophobic porous film with medical-grade adhesive for sealing tissue culture plates, bio-blocks, and 96-well plates where air and gas exchange are necessary for cell growth or bacterial cultivation, AeraSeal films minimize well-towell cross-contamination, sample spillage and evaporation. They allow uniform air and CO2 exchange for all wells and are thus superior to plate lids which favor exchange for wells near plate edges. Dimensions 3.25 by 5.625 inches for sealing standardsize tissue culture plates. Non-cytotoxic, highly gas permeable. Easily pierceable with pipette tips or pipettes for sample recovery. Recommended for temperatures from -20° C to +80° C.	\$90

MAF710	50	AeraSeal film, sterile, for cell and tissue culture	Composed of 4.5 mil hydrophobic porous film with medical-grade adhesive for sealing tissue culture plates, bio-blocks, and 96- well plates where air and gas exchange are necessary for cell growth or bacterial cultivation, AeraSeal films minimize well-to-well cross-contamination, sample spillage and evaporation. They allow uniform air and CO2 exchange for all wells and are thus superior to plate lids which favor exchange for wells near plate edges. Dimensions 3.25 by 5.625 inches for sealing standard size tissue culture plates. Non-cytotoxic, highly gas permeable. Easily pierceable with pipette tips or pipettes for sample recovery. Recommended for temperatures from -20° C to +80° C. Sterile.	\$64
MAF800	100	ThermalSeal RT films for Real-Time PCR, 2 mil thickness	ThermalSeal RT films combine an optically transparent polyester film with a strong, ultra-smooth, non-absorbing, non-fluorescing medical-grade adhesive for superior performance in real-time PCR applications. In place of the customary paper backing, ThermalSeal RT have a plastic liner which is easily removed before use and contributes smoothness and extreme optical clarity to the adhesive. Dimensions 3.125 by 5.625 inches for sealing PCR plates. Length between the perforations with end-tabs removed is 4.80 inches. Brilliant ultra-high optical clarity. 2 mil thickness. For more rigid 5 mil thickness, see MAP850. Heat resistant, recommended for temperatures from -40° C to +120° C. Certified DNase-, RNase-, and nucleic-acid- free.	\$135
MAF850	100	ThermalSeal RT films for Real-Time PCR, 5 mil thickness	ThermalSeal RT films combine an optically transparent polyester film with a strong, ultra-smooth, non-absorbing, non-fluorescing medical-grade adhesive for superior performance in real-time PCR applications. In place of the customary paper backing, ThermalSeal RT have a plastic liner which is easily removed before use and contributes smoothness and extreme optical clarity to the adhesive. Dimensions 3.125 by 5.625 inches for sealing PCR plates. Length between the perforations with end-tabs removed is 4.80 inches. Brilliant ultrahigh optical clarity. 5 mil thickness. For thinner 2 mil thickness, see MAP800. Heat resistant, recommended for temperatures from -40° C to +120° C. Certified DNase-, RNase-, and nucleic-acid- free.	\$155
MAFROLL	1	Film roller for secure film sealing	Roller, 4" soft rubber, for secure film sealing	\$38
MAP100	25	96 well PCR detection plate	Raised skirt, clear, case of 25 Specifically designed to be directly compatible with all major thermal cyclers including all ABI instruments. This plate can be used directly in ABI 96-well sequencers with no adapters necessary.	\$116
MAP100C	25	96 well PCR detection plate	Raised skirt, clear, case of 25 Specifically designed to be directly compatible with all major thermal cyclers including all ABI instruments. This plate can be used directly in ABI 96-well sequencers with no adapters necessary.	\$116
MAP190C	25	96 well semi-skirted, low profile	96 well, semi-skirted, low profile, clear, case of 25. Specifically designed to be directly compatible with ABI's GeneAmp® 9600 FAST Block	\$116

MAP3196C	25	96 well reaction plate, non-skirted, clear, case of 25	Suitable for 0.2mL thermal cycler blocks, 96-well PCR plate, 0.3mL maximum well volume (when used with adhesive and heat seals), Cut-away corner. Fits all 0.2mL thermal cyclers and ABI PRISM 310, 3100 and 3700 capillary sequencers, Clear well bottom for sample visibility, Highly rigid plate deck, Sealable using Thermo-Mats, Adhesive Films and Foils, Heat Seals and Flat and Domed Cap Strips, Also available in opaque black and white for fluorescent and luminescent based procedures.	\$116
MAP384	50	384 well PCR plate, polypropylene, skirted, case of 50	Designed for high-throughput PCR. This 384-well plate is compatible with the majority of 384 block PCR and sequencing instruments. The full skirt and rigid plate deck minimise distortion during PCR making it suitable for use with robotic systems. A modified version (MAP384XL) is available for use with the ABI 3730 sequencer.	\$252
MAP384XL	50	384 well PCR plate for ABI 3730, clear, case of 50	Specifically designed to be directly compatible with ABI 3730.	\$232
MAP471C	50	96 well deep well plate	96 well, deep well plate, clear, case of 50. Specifically designed to be directly compatible with ABI's SOLiD™ system	\$200
MAP900C	25	96 well reaction plate, semi-skirt, clear, case of 25	The semi-skirt provides superior rigidity to our non-skirted plates and provides space for bar-coding. The patented segmented design of this plate allows it to be cut into 24 and 48 well sections	\$102
MAP950C	25	96 well reaction plate, skirted, low profile, clear, case of 25	The full skirt surround provides an even surface for robotic arms to grip making plate suitable for use with automated the systems, both before and after PCR. The low profile design enhances the efficiency of PCR	\$102
MAP96AD	1	96 well microtitre plate adaptor	96 well microtitre plate adaptor for 3700	\$135
MAP970C	25	96 Well Unskirted Low Profile PCR Plate	96 Well Unskirted Low Profile PCR Plate.	\$103
MAP980C	25	96 Well Breakaway Plate into 8 Well Strips	96 Well Breakaway Plate into 8 Well Strips	\$117
MAT100C	1000	0.2 ml Individual Tubes with attached Flat Cap	0.2 ml Individual Tubes with attached Flat Cap	\$48
MAT150C	1000	0.2 ml Individual Tubes with attached Domed Cap	0.2 ml Individual Tubes with attached Domed Cap	\$48
MAT200A	2000	0.2 ml 8-Strip Tubes and Flat Caps	0.2 ml 8-Strip Tubes and Flat Caps. Assorted colors.	\$227
MAT250C	2000	0.2 ml 8-Strip Tubes and Domed Caps	0.2 ml 8-Strip Tubes and Domed Caps. Natural	\$200
MAT260C	2000	0.2 ml 8-Strip Tubes and Domed Caps	0.2 ml 8-Strip Tubes and Domed Caps. Assorted colors.	\$227
MAT300C	960	0.2 ml 12-Strip Tubes with Domed Caps	0.2 ml 12-Strip Tubes with Domed Caps. Natural	\$158
MAT400C	1000	0.5 ml Individual Tubes with attached Flat Cap	0.5 ml Individual Tubes with attached Flat Cap	\$47
MAT450C	1000	0.5 ml Individual Tubes with attached Domed Cap	0.5 ml Individual Tubes with attached Domed Cap	\$47
MAT500A	500	1.5ml Screw Cap Tubes and Caps with "O" Rings	1.5ml Screw Cap Tubes and Caps with "O" Rings. Assorted colors.	\$103
MAT550C	500	1.5ml Boil-Proof Microtubes with attached snap caps	1.5ml Boil-Proof Microtubes with attached snap caps	\$103
MCS-01	1	Casting stand for MUPID-EXU	Gel Electrophoresis system Comb position easily changed; accommodates up to 4 combs per gel	\$38
MEE-1.3X1.3	10	Disposable gridcutter, 1.3 mm x 1.3 mm lanes. 6 rows, 6 columns	These disposable gridcutters simultaneously cut and excise 36 gel slices from a gel. Each slice is approximately 1.3 mm x 1.3 mm. The gridcutters ship as 1 pack of 10. The blades are attached to a mount (sold separately, see catalog number MEF-8.8. The mount also comes with special pick to remove gel slices from cutter).	\$109

MEE-1.5X5	10	Disposable gridcutter, 1.5 mm x 5 mm lanes. 48 rows, 1 column	This disposable gridcutter was designed for Invitrogen's NuPAGE, 10 well, 10x10cm, precast gels; however, it will also work with other systems. They simultaneously cut and excise 48 gel slices within 1 lane of a gel. Each slice is approximately 1.5 mm x 5 mm. The gridcutters ship as 1 pack of 10. The blades are attached to a mount (sold separately, see catalog number MEF-72. The mount also comes with special pick to remove gel slices from cutter).	\$131
MEE-1X1	10	Disposable gridcutter, 1 mm x 1 mm lanes. 8 rows, 8 columns	These disposable gridcutters simultaneously cut and excise 64 gel slices from a gel. Each slice is approximately 1 mm x 1 mm. The gridcutters ship as 1 pack of 10. The blades are attached to a mount (sold separately, see catalog number MEF-8.8. The mount also comes with special pick to remove gel slices from cutter).	\$109
MEE-1X10	10	Disposable gridcutter, 1 mm x 10 mm lanes. 26 rows, 1 column	These disposable gridcutters simultaneously cut and excise 26 gel slices within 1 lane of a gel. Each slice is approximately 1 mm x 10 mm. The gridcutters ship as 1 pack of 10. The blades are attached to a mount (sold separately, see catalog number MEF-11. The mount also comes with special pick to remove gel slices from cutter).	\$109
MEE-1X3.5	10	Disposable gridcutter, 1 mm x 3.5 mm lanes, 26 rows, 1 column	These disposable gridcutters simultaneously cut and excise 26 gel slices within 1 lane of a gel. Each slice is approximately 1 mm x 3.5 mm. The gridcutters ship as 1 pack of 10. The blades are attached to a mount (sold separately, see catalog number MEF-3.5. The mount also comes with special pick to remove gel slices from cutter).	\$109
MEE-1X5	10	Disposable gridcutter, 1 mm x 5mm lanes. 40 rows, 1 column	These disposable gridcutters simultaneously cut and excise 40 gel slices within 1 lane of a gel. Each slice is approximately 1 mm x 5 mm. The gridcutters ship as 1 pack of 10. The blades are attached to a mount (sold separately, see catalog number MEF-1.5. The mount also comes with special pick to remove gel slices from cutter).	\$109
MEE-2X2	10	Disposable gridcutter, 2 mm x 2 mm lanes. 4 rows, 4 columns	These disposable gridcutters simultaneously cut and excise 16 gel slices from a gel. Each slice is approximately 2 mm x 2 mm. The gridcutters ship as 1 pack of 10. The blades are attached to a mount (sold separately, see catalog number MEF-8.8. The mount also comes with special pick to remove gel slices from cutter).	\$116
MEE-2X7	10	Disposable gridcutter, 2 mm x 7 mm lanes. 25 rows, 1 column	These disposable gridcutters simultaneously cut and excise 25 gel slices within 1 lane of a gel. Each slice is approximately 2 mm x 7 mm. The gridcutters ship as 1 pack of 10. The blades are attached to a mount (sold separately, see catalog number MEF-1.5. The mount also comes with special pick to remove gel slices from cutter).	\$116
MEF-1.5	1	Mount for disposable gridcutter (MEE-1X5, MEE-2X7)	Mount for disposable gridcutter blades. Includes pick to remove gel slices from cutter.	\$193
MEF-11	1	Mount for disposable gridcutter (MEE-1X10)	Mount for disposable gridcutter blades. Includes pick to remove gel slices from cutter.	\$193
MEF-3.5	1	Mount for disposable gridcutter (MEE-1X3.5)	Mount for disposable gridcutter blades. Includes pick to remove gel slices from cutter.	\$193
MEF-72	1	Mount for disposable gridcutter (MEE-1.5X5)	Mount for disposable gridcutter blades. Includes pick to remove gel slices from cutter.	\$250
MEF-8.8	1	Mount for disposable gridcutter (MEE-1X1, MEE-1.3X1.3, MEE-2X2)	Mount for disposable gridcutter blades. Includes pick to remove gel slices from cutter.	\$193
MGT-01	2	Gel Running Tray set for MUPID-EXU	Horizontal Gel Electrophoresis system. 6 cm and 12 cm UV transparent trays.	\$57
MJA200-08	8	Stainless Steel Clips, 2 inches	Stainless Steel Clips, 2 inches , large (8) - Binder type	\$53

MJH-1	1	Detachable Handle	11cm, yellow grip guards	\$22
MJJ-4	1	Power Wedge	4 x 6 cm finish angled ramp (4), ramp (4)	\$40
MJK-090	1	Plate Doctor 90 mLs	Plate Doctor 90 mLs, solution & cloth	\$40
MJK-360	1	Plate Doctor 360 mLs	Plate Doctor 360 mLs, solution & cloth	\$136
MPD2PLUS	1	MUPID-2 Plus horizontal electrophoresis sys. w/attchd pwr supply	The MUPID-2 Plus is a new generation submarine electrophoresis system and includes a detachable, multi function power supply, direct visible gel box with high UV transmittance, a safety shut-off interlock cover, multichannel compatible gel loading combs, gel pouring stand, and a built in timer for set runs or continuous run modes. The unit comes with 4 mini trays 55 mm(W) x 60 mm(L), and 2 large trays 109 mm(W) x 60 mm(L). The unit is compact, economical, and versatile.	\$648
MPDBL-01	1	Blue DNA detection stain	Blue DNA detection stain, 50X concentrate, 1 mL	\$51
MPDEXU-01	1	MUPID-EXU horizontal electrophoresis sys. w/attchd pwr supply	The MUPID-exU is a new generation submarine electrophoresis system and includes a detachable, multi function power supply, direct visible gel box with high UV transmittance, a safety shut-off interlock cover, multichannel compatible gel loading combs, gel pouring stand, and a built in timer for set runs or continuous run modes.	\$779
MRK1000	1	ROX ladder, 50 - 1000 bp, 800 assays.	ROX ladder, 50 - 1000 bp, 800 assays. Fragment sizes: 50, 75, 100, 125, 150, 200, 250, 300, 350, 400, 450, 475, 500, 550, 600, 650, 700, 750, 800, 850, 900, 950, 1000	\$544
MRK400	1	ROX ladder, 70 - 400 bp, 800 assays.	ROX ladder, 70 - 400 bp, 800 assays. Fragment sizes: 70, 80, 90, 100, 120, 140, 160, 180, 190, 200, 220, 240, 260, 280, 300, 320, 340, 360, 380, 400	\$369
MRK500	1	ROX ladder, 50 - 500 bp, 800 assays.	ROX ladder, 50 - 500 bp, 800 assays. Fragment sizes: 70, 80, 90, 100, 120, 140, 160, 180, 190, 200, 220, 240, 260, 280, 300, 320, 340, 360, 380, 400, 425, 450, 475, 490, 500	\$369
MTG14	1	14 cm gel running tray	two comb slots, UV transparent	\$90
MTG20	1	20 cm gel running tray	two comb slots, UV transparent	\$90
P2D1.5	1	OneTouch 2D gel spotpicker, 1.5 mm diameter	OneTouch 2D gel spotpicker, 1.5 mm diameter	\$202
P2D3.0	1	OneTouch 2D gel spotpicker, 3.0 mm diameter	OneTouch 2D gel spotpicker, 3.0 mm diameter	\$202
PAS-001-TI	1	Gel ScanFrame	Non-fluorescent frame used to prevent curling of plastic backed gels during scanning. Suitable of both Large and Standard format 2D Gels	\$131
PC2-180-TI	1	Running / equilibration buffers, cooling fluid and Wicks for all Flatbed Gels	250 mL of Cathode & Anode Running Buffers, 30 mL of IPG-strip equilibration buffers, 30 mL cooling fluid and 8 FS 1800 Electrode Wicks for all Flatbed Gels	\$83
PCC-020-TK	4	Sortex-Kit 10%	Cereal-Cultivar-Differentiation- Electrophoresis-Kit. 4 gels 10%T + special buffer-kit for HPE FlatTop Tower and FlatTop.	\$225
PCC-050-TI	50mL	Cooling Fluid	Cooling fluid specially formulated for use in horizontal electrophoresis. Sufficient for running approx. 10 large format gels or 25 small format gels	\$38
PCC-150-TI	150mL	Cooling Fluid	Cooling fluid specially formulated for use in horizontal electrophoresis. Sufficient for running 30 large format gels or 75 small format gels	\$74
PCF-001-RI	1	FlapCassette 2D	Cassette for running 2D Gels in vertical electrophoresis units like: ETTAN DALT six and twelve Bio-Rad Dodeca Hoefer SE 900. Please specify	\$354

PCF-202-TK	20	2D-Double-Gel flatbed NF 12.5%	Kit comprising 20 plastic-backed gels (250 X 110 X 0.65 mm), including running and equilibration buffers FS wicks and cooling fluid. Suitable for running 2 X 11 cm IPGstrip plus 1 marker lane by horizontal electrophoresis on HPE Tower, FlatTop or Multiphor. Gels are on NF-backing providing best results for fluorescent staining and labelling. Can also be used for Silver and Coomassie staining but for best results use gels on standard backings.	\$1,156
PCF-203-TK	20	2D-Double-Gel flatbed NF 10 - 15%	Kit comprising 20 plastic-backed gels (250 X 110 X 0.65 mm), including running and equilibration buffers FS wicks and cooling fluid. Suitable for running 2 X 11 cm IPGstrip plus 1 marker lane by horizontal electrophoresis on HPE Tower, FlatTop or Multiphor. Gels are on NF-backing providing best results for fluorescent staining and labelling. Can also be used for Silver and Coomassie staining but for best results use gels on standard backings.	\$1,299
PCF-206-TK	20	2D-Large-Gel flatbed NF 12.5%	Kit comprising 20 plastic-backed gels (255 X 200 X 0.65 mm), including running and equilibration buffers FS wicks and cooling fluid. Suitable for running 1 x 24 cm IPGstrip plus one marker lane by horizontal electrophoresis on HPE Tower, FlatTop or Multiphor. Gels are on NF-backing providing best results for fluorescent staining and labelling. Also suitable for Silver, Coomassie staining but for best results use gels on standard backing.	\$1,676
PCF-207-TK	20	2D-Large-Gel flatbed NF 10 - 15%	Kit comprising 20 plastic-backed gels (255 X 200 X 0.65 mm), including running and equilibration buffers FS wicks and cooling fluid. Suitable for running 1 x 24 cm IPGstrip plus one marker lane by horizontal electrophoresis on HPE Tower, FlatTop or Multiphor. Gels are on NF-backing providing best results for fluorescent staining and labelling. Also suitable for Silver, Coomassie staining but for best results use gels on standard backing.	\$1,897
PCF-216-TK	20	2D-Large-Gel flatbed 12.5%	Kit comprising 20 plastic-backed gels (255 X 200 X 0.65 mm), including running and equilibration buffers FS wicks and cooling fluid. Suitable for running 1 x 24 cm IPGstrip plus one marker lane by horizontal electrophoresis on HPE Tower, FlatTop or Multiphor. Gels are on standard backing providing best results for Silver, Coomassie staining. Not suitable for fluorescent applications	\$1,580
PCF-217-TK	20	2D-Large-Gel flatbed NF 10 - 15%	Kit comprising 20 plastic-backed gels (255 X 200 X 0.65 mm), including running and equilibration buffers FS wicks and cooling fluid. Suitable for running 1 x 24 cm IPGstrip plus one marker lane by horizontal electrophoresis on HPE Tower, FlatTop or Multiphor. Gels are on standard backing providing best results for Silver, Coomassie staining. Not suitable for fluorescent applications	\$1,790
PCF-902-TK	4	2D-Double-Gel flatbed NF 12.5%	Kit comprising 4 plastic-backed gels (250 X 110 X 0.65 mm), including running and equilibration buffers FS wicks and cooling fluid. Suitable for running 2 X 11 cm IPGstrip plus 1 marker lane by horizontal electrophoresis on HPE Tower, FlatTop or Multiphor. Gels are on NF-backing providing best results for fluorescent staining and labelling. Can also be used for Silver and Coomassie staining but for best results use gels on standard backings.	\$250

PCF-903-TK	4	2D-Double-Gel flatbed NF 10 - 15%	Kit comprising 4 plastic-backed gels (250 X 110 X 0.65 mm), including running and equilibration buffers FS wicks and cooling fluid. Suitable for running 2 X 11 cm IPGstrip plus 1 marker lane by horizontal electrophoresis on HPE Tower, FlatTop or Multiphor. Gels are on NF-backing providing best results for fluorescent staining and labelling. Can also be used for Silver and Coomassie staining but for best results use gels on standard backings.	\$282
PCF-906-TK	4	2D-Large-Gel flatbed NF 12.5%	Kit comprising 4 plastic-backed gels (255 X 200 X 0.65 mm), including running and equilibration buffers FS wicks and cooling fluid. Suitable for running 1 x 24 cm IPGstrip plus one marker lane by horizontal electrophoresis on HPE Tower, FlatTop or Multiphor. Gels are on NF-backing providing best results for fluorescent staining and labelling. Also suitable for Silver, Coomassie staining but for best results use gels on standard backing.	\$376
PCF-907-TK	4	2D-Large-Gel flatbed NF 10 - 15%	Kit comprising 4 plastic-backed gels (255 X 200 X 0.65 mm), including running and equilibration buffers FS wicks and cooling fluid. Suitable for running 1 x 24 cm IPGstrip plus one marker lane by horizontal electrophoresis on HPE Tower, FlatTop or Multiphor. Gels are on NF-backing providing best results for fluorescent staining and labelling. Also suitable for Silver, Coomassie staining but for best results use gels on standard backing.	\$426
PCI-112-TI	12	IPG strips 11 cm pH 3-10 non-linear	IPG -strips for 1st dimension of 2Dgels. Suitable for Double Gels.	\$90
PCI-113-TI	12	IPG strips 11 cm pH 3-10 linear	IPG -strips for 1st dimension of 2Dgels. Suitable for Double Gels.	\$90
PCI-114-TI	12	IPG strips 11 cm pH 4-7	IPG -strips for 1st dimension of 2Dgels. Suitable for Double Gels.	\$90
PCI-182-TI	12	IPG strips 18 cm pH 3-10 non-linear	IPG -strips for 1st dimension of 2Dgels.	\$104
PCI-183-TI	12	IPG strips 18 cm pH 3-10 linear	IPG -strips for 1st dimension of 2Dgels.	\$104
PCI-184-TI	12	IPG strips 18 cm pH 4-7	IPG -strips for 1st dimension of 2Dgels.	\$104
PCI-185-TI	12	IPG strips 18 cm pH 5-8 non-linear	IPG -strips for 1st dimension of 2Dgels.	\$104
PCI-242-TI	12	IPG strips 24cm pH 3-10 non-linear	IPG -strips for 1st dimension of 2Dgels. Suitable for Large Gels	\$121
PCI-243-TI	12	IPG strips 24cm pH 3-10 linear	IPG -strips for 1st dimension of 2Dgels. Suitable for Large Gels.	\$121
PCI-244-TI	12	IPG strips 24cm pH 4-7	IPG -strips for 1st dimension of 2Dgels. Suitable for Large Gels	\$121
PCI-245-TI	12	IPG strips 24cm pH 5-8 non-linear	IPG -strips for 1st dimension of 2Dgels. Suitable for Large Gels	\$121
PCI-702-TI	12	IPG strips 7 cm pH 3-10 non-linear	IPG -strips for 1st dimension of 2Dgels. Suitable for Triple Gels.	\$74
PCI-703-TI	12	IPG strips 7 cm pH 3-10 linear	IPG -strips for 1st dimension of 2Dgels. Suitable for Triple Gels.	\$74
PCI-704-TI	12	IPG strips 7 cm pH 4-7	IPG -strips for 1st dimension of 2Dgels. Suitable for Triple Gels.	\$74
PCI-705-TI	12	IPG strips 7 cm pH 5-8 linear	IPG -strips for 1st dimension of 2Dgels. Suitable for Triple Gels.	\$74
PCS-252-TK	4	SDS Gel Kit 10% 52S	Ready-To-Use Gel Kit for SDS-electrophoresis: 10%T, 52 Slots for 6 µl, 4 gels + buffer kit for HPE FlatTop Tower and FlatTop.	\$222
PCS-425-TK	4	1DGel Kit Flatbed NF 12.5% 25S	Ready-To-Use Gel Kit for 1-dimentional DIGE-samples and all other fluorescent visualizations. 12.5% T, 25 slots for 15 µl, 4 gels + buffer kit, 12 cm x 26 cm. On non-fluorescent film support for HPE FlatTop Tower and FlatTop.	\$236
PCS-452-TK	4	SDS Gel Kit 15% 52S	Ready-To-Use Kit for SDS-electrophoresis: 15%T, 52 Slots for 6 µl, 4 gels + buffer kit for HPE FlatTop Tower and FlatTop.	\$222
PCS-525-TK	4	1DGel Kit flatbed NF 15% 25S	Ready-To-Use Gel Kit for 1-dimentional DIGE-samples and all other fluorescent visualizations. 15% T, 25 slots for 15µL 4 gels + buffer kit, 12 cm x 26 cm. On non-fluorescent film support for HPE FlatTop Tower and FlatTop.	\$236

PCT-212-TK	20	2D-Double-Gel flatbed 12.5%	Kit comprising 20 plastic-backed gels (250 X 110 X 0.65 mm) including running and equilibration buffers, FS wicks and cooling fluid. Suitable for running 2 x 11cm IPG-strips plus 1 marker lane by horizontal electrophoresis on HPE Tower, FlatTop or Multiphor. Gels are on standard backing providing best results for Silver, Coomassie staining. Not suitable for fluorescent applications.	\$1,091
PCT-213-TK	20	2D-Double-Gel flatbed 10 - 15%	Kit comprising 20 plastic-backed gels (250 X 110 X 0.65 mm), including running and equilibration buffers, FS wicks and cooling fluid. Suitable for running 3 X 7 cm IPG-strips by horizontal electrophoresis on HPE Tower, FlatTop or Multiphor. Gels are on standard backing providing best results for Silver, Coomassie staining. Not suitable for fluorescent applications.	\$1,208
PCT-301-TK	4	2D-Triple-Gel flatbed NF 12.5%	Kit comprising 4 plastic-backed gels (250 X 110 X 0.65 mm), including running and equilibration buffers FS wicks and cooling fluid. Suitable for running 3 X 7 cm IPGstrip plus 2 marker lane by horizontal electrophoresis on HPE Tower, FlatTop or Multiphor. Gels are on NF-backing providing best results for fluorescent staining and labelling. Can also be used for Silver and Coomassie staining but for best results use gels on standard backings.	\$285
PCT-302-TK	4	2D-Triple- Gel flatbed NF 10 - 15%	Kit comprising 4 plastic-backed gels (250 X 110 X 0.65 mm), including running and equilibration buffers FS wicks and cooling fluid. Suitable for running 3 X 7 cm IPGstrip plus 2 marker lane by horizontal electrophoresis on HPE Tower, FlatTop or Multiphor. Gels are on NF-backing providing best results for fluorescent staining and labelling. Can also be used for Silver and Coomassie staining but for best results use gels on standard backings.	\$311
PCT-311-TK	4	2D-Triple- Gel flatbed 12.5%	Kit comprising 4 plastic-backed gels (250 X 110 X 0.65 mm), including running and equilibration buffers, FS wicks and cooling fluid. Suitable for running 3 x 7cm IPG-strips plus 2 marker lanes by horizontal electrophoresis on HPE Tower, FlatTop or Multiphor. Gels are on standard backing providing best results for Silver, Coomassie staining. Not suitable for fluorescent applications.	\$259
PCT-312-TK	4	2D-Triple-Gel flatbed 10 - 15%	Kit comprising 4 plastic-backed gels (250 X 110 X 0.65 mm), including running and equilibration buffers, FS wicks and cooling fluid. Suitable for running 3 x 7cm IPG-strips plus 2 marker lanes by horizontal electrophoresis on HPE Tower, FlatTop or Multiphor. Gels are on standard backing providing best results for Silver, Coomassie staining. Not suitable for fluorescent applications.	\$293
PCT-321-TK	20	2D-Triple-Gel flatbed NF 12.5%	Kit comprising 20 plastic-backed gels (250 X 110 X 0.65 mm), including running and equilibration buffers FS wicks and cooling fluid. Suitable for running 3 X 7 cm IPGstrip plus 2 marker lane by horizontal electrophoresis on HPE Tower, FlatTop or Multiphor. Gels are on NF-backing providing best results for fluorescent staining and labelling. Can also be used for Silver and Coomassie staining but for best results use gels on standard backings.	\$1,245

PCT-322-TK	20	2D Triple-Gel flatbed NF 10 - 15%	Kit comprising 20 plastic-backed gels (250 X 110 X 0.65 mm), including running and equilibration buffers FS wicks and cooling fluid. Suitable for running 3 X 7 cm IPGstrip plus 2 marker lane by horizontal electrophoresis on HPE Tower, FlatTop or Multiphor. Gels are on NF-backing providing best results for fluorescent staining and labelling. Can also be used for Silver and Coomassie staining but for best results use gels on standard backings.	\$1,377
PCT-331-TK	20	2D-Triple-Gel flatbed 12.5%	Kit comprising 20 plastic-backed gels (250 X 110 X 0.65 mm), including running and equilibration buffers, FS wicks and cooling fluid. Suitable for running 3 x 7cm IPG-strips plus 2 marker lanes by horizontal electrophoresis on HPE Tower, FlatTop or Multiphor. Gels are on standard backing providing best results for Silver, Coomassie staining. Not suitable for fluorescent applications.	\$1,164
PCT-332-TK	20	2D-Triple-Gel flatbed 10 - 15%	Kit comprising 20 plastic-backed gels (250 X 110 X 0.65 mm), including running and equilibration buffers, FS wicks and cooling fluid. Suitable for running 3 x 7cm IPG-strips plus 2 marker lanes by horizontal electrophoresis on HPE Tower, FlatTop or Multiphor. Gels are on standard backing providing best results for Silver, Coomassie staining. Not suitable for fluorescent applications.	\$1,294
PCT-912-TK	4	2D-Double-Gel flatbed 12.5%	Kit comprising 4 plastic-backed gels (250 X 110 X 0.65 mm) including running and equilibration buffers, FS wicks and cooling fluid. Suitable for running 2 x 11cm IPG-strips plus 1 marker lane by horizontal electrophoresis on HPE Tower, FlatTop or Multiphor. Gels are on standard backing providing best results for Silver, Coomassie staining. Not suitable for fluorescent applications.	\$233
PCT-913-TK	4	2D-Double-Gel flatbed 10 - 15%	Kit comprising 4 plastic-backed gels (250 X 110 X 0.65 mm) including running and equilibration buffers, FS wicks and cooling fluid. Suitable for running 2 x 11cm IPG-strips plus 1 marker lane by horizontal electrophoresis on HPE Tower, FlatTop or Multiphor. Gels are on standard backing providing best results for Silver, Coomassie staining. Not suitable for fluorescent applications.	\$259
PCT-916-TK	4	2D-Large-Gel flatbed 12.5%	Kit comprising 4 plastic-backed gels (255 X 200 X 0.65 mm), including running and equilibration buffers FS wicks and cooling fluid. Suitable for running 1 x 24 cm IPGstrip plus one marker lane by horizontal electrophoresis on HPE Tower, FlatTop or Multiphor. Gels are on standard backing providing best results for Silver, Coomassie staining. Not suitable for fluorescent applications	\$350
PCT-917-TK	4	2D-Large-Gel flatbed 10 - 15%	Kit comprising 4 plastic-backed gels (255 X 200 X 0.65 mm), including running and equilibration buffers FS wicks and cooling fluid. Suitable for running 1 x 24 cm IPGstrip plus one marker lane by horizontal electrophoresis on HPE Tower, FlatTop or Multiphor. Gels are on standard backing providing best results for Silver, Coomassie staining. Not suitable for fluorescent applications	\$389
PDB5.0	1	PowerPicker 1D band picker	Based on an electropassivated surgical grade stainless steel cutter, for removal of 1D bands from Acrylamide and agarose gels. The cutter is 5 mm x 1.5 mm, roughly the size of a band in a 1D gel lane. Please contact us directly for alternate sizes.	\$200

PDM1.5	1	OneTouch Plus Spotpicker, 1.5 mm diameter	The OneTouch Plus spotpicker with disposable tips (sold separately), removes 1.5 mm diameter spots from 2D gels. A new tip is used for every spot, eliminating cross contamination from one sample to the next. The unit uses specially made thin walled, sharp tips with floating filters (US Patent 6,702,990) to eject the gel plug from the tip.	\$271
PDM3.0	1	OneTouch Plus spotpicker, 3.0 mm diameter	The OneTouch Plus spotpicker with disposable tips (sold separately), removes 3.0 mm diameter spots from 2D gels. A new tip is used for every spot, eliminating cross contamination from one sample to the next. The unit uses specially made thin walled, sharp tips with floating filters (US Patent 6,702,990) to eject the gel plug from the tip.	\$271
PGP-001-TI	1	PaperPool	Tray for soaking the electrode wicks in buffer (up to 80 mL) used for all FlatBed gels.	\$205
PGS-001-TI	1	Multistainer	The MultiStainer is a stainless steel vessel with lid designed to stain up to six gels. The staining solution is stirred using a magnetic stir bar underneath the grid to ensure efficient mixing. The gels are positioned on stainless steel grids well separated from each other for simultaneously staining. Suitable for both cold and hot Coomassie staining and for both backed and unbacked (slab) gels up to 20 X 26 cm in size	\$1,371
PGT-001-TK	1	Tower Accessory Kit	Kit comprising, 4 PaperPools, 1 Scalpel handle, pack of scalpel blades, 2 forceps pointed, 2 forceps blunt, 4 Falcon tubes, 1 pair scissors + roller	\$857
PKB4.0	250	GeneCatcher disposable gel excision tips, 4.0 mm x 1.0 mm	Designed for removing bands from agarose gels, GeneCatcher uses a simple and rapid two-step process. The rectangular band shaped disposable tips, 4.0 mm x 1 mm, molded from polypropylene, eliminates cross contamination between samples. GeneCatcher is a safe and efficient one handed operation, with a push button gel and tip release, providing researchers with uniform extractions. Since excision time is so fast, less time is spent looking down into harmful UV transilluminators. Fits standard 1000 µl pipettors or our specially made NEON pipettor (catalog number QDLP1000). Also available in racks (catalog number PKB4.0-R)	\$89
PKB4.0-R	240	GeneCatcher disposable gel excision tips, 4.0 mm x 1.0 mm, racks	Designed for removing bands from agarose gels, GeneCatcher uses a simple and rapid two-step process. The rectangular band shaped disposable tips, 4.0 mm x 1 mm, molded from polypropylene, eliminates cross contamination between samples. Current methods, such as using razor blades, are unsafe, require multiple steps including washing or rinsing, lead to variable results, and are slow and tedious. GeneCatcher is safe and efficient one handed operation, a with a push button gel and tip release, providing researchers with uniform extractions. Since excision time is so fast, less time is spent looking down into harmful UV transilluminators. Packaged Tips fit standard 1000 µl pipettors or our specially made NEON pipettor (catalog number QDLP1000).	\$200

PKB6.5	250	GeneCatcher disposable gel excision tips, 6.5 mm x 1.0 mm	Designed for removing bands from agarose gels, GeneCatcher uses a simple and rapid two-step process. The rectangular band shaped disposable tip, 6.5 mm x 1 mm, molded from polypropylene, eliminates cross contamination between samples. Current methods, such as using razor blades, are unsafe, require multiple steps including washing or rinsing, lead to variable results, and are slow and tedious. GeneCatcher is a safe and efficient one handed operation, with a push button gel and tip release, providing researchers with uniform extractions. Since excision time is so fast, less time is spent looking down into harmful UV transilluminators. Tips fit standard 1000 µl pipettors or our specially made NEON pipettor (catalog number QDLP1000). Also available in racks (catalog number PKB6.5-R)	\$89
PKB6.5-R	240	GeneCatcher disposable gel excision tips, 6.5 mm x 1.0 mm, racks	Designed for removing bands from agarose gels, GeneCatcher uses a simple and rapid two-step process. The rectangular band shaped disposable tips, 6.5 mm x 1 mm, molded from polypropylene, eliminates cross contamination between samples. Current methods, such as using razor blades, are unsafe, require multiple steps including washing or rinsing, lead to variable results, and are slow and tedious. GeneCatcher is a safe and efficient one handed operation, with a push button gel and tip release, providing researchers with uniform extractions. Since excision time is so fast, less time is spent looking down into harmful UV transilluminators. Tips fit standard 1000 µl pipettors or our specially made NEON pipettor (catalog number QDLP1000).	\$200
PPC-100-TI	1	HPE Cooling Unit	The HPE chiller / cryostat is small and quiet, yet powerful enough to ensure highly stable cooling. Through efficient energy management the HPE chiller is able to cool your laboratory equipment eliminating the cost of mains water and helping the environment.	\$3,504
PPP-001-TI	1	HPE Power Supply 1500	Programmable Electrophoresis Power Supply suitable for HPE FlatTop Tower, Flat Top Large and Flat Top II. Voltage 30V - 1500V; Current 0.5mA - 400mA; Power 1W - 300W	\$2,588
PPT-001-TI	1	HPE FlatTop Tower for horizontal electrophoresis	High Performance Electrophoresis unit for running up to 4 gels in horizontal mode.	\$26,389
PPT-001-TS	1	HPE FlatTop Tower Cooling plate	Spare parts for HPE FlatTop Tower	\$4,176
PPT-002-TS	1	HPE FlatTop Tower Goose neck lamp	Spare parts for HPE FlatTop Tower	\$185
PPT-003-TS	1m	HPE FlatTop Tower Silicone hosing - 1m	Spare parts for HPE FlatTop Tower	\$146
PPT-004-TS	4	HPE FlatTop Tower Telescopic feet - set of 4	Spare parts for HPE FlatTop Tower	\$151
PPT-005-TS	1	HPE FlatTop Tower Pump	Spare parts for HPE FlatTop Tower	\$1,543
PPT-006-TS	1	HPE FlatTop Tower Internal power supply	Spare parts for HPE FlatTop Tower	\$214
PPT-007-TS	1	HPE FlatTop Tower Controller circuit board	Spare parts for HPE FlatTop Tower	\$1,144
PPT-008-TS	1	HPE FlatTop Tower Draw sensor micro switch	Spare parts for HPE FlatTop Tower	\$107
PPT-009-TS	1	HPE FlatTop Tower Hydraulic bypass valve	Spare parts for HPE FlatTop Tower	\$190
PPT-010-TS	1	HPE FlatTop Tower Draw assembly	Spare parts for HPE FlatTop Tower	\$657
PPT-011-TS		HPE FlatTop Tower Draw Lid	Spare parts for HPE FlatTop Tower	\$229
PPT-012-TS	1 kit	HPE FlatTop Tower Nylon screw kit	Spare parts for HPE FlatTop Tower	\$136

PPT-013-TS	1 electrode	HPE FlatTop Tower Electrodes	Spare parts for HPE FlatTop Tower	\$1,553
PRO4.0	250	ProCatcher disposable gel excision tips, 4.0 mm x 1.0 mm	Designed for removing bands from agarose gels, ProCatcher uses a simple and rapid two-step process. The rectangular band shaped disposable tips, 4.0 mm x 1 mm, molded from polypropylene, eliminates cross contamination between samples. ProCatcher is a safe and efficient one handed operation, with a push button gel and tip release, providing researchers with uniform extractions. Since excision time is so fast, less time is spent looking down into harmful UV transilluminators. Fits standard 1000 µl pipettors or our specially made NEON pipettor (catalog number QDLP1000). Also available in racks (catalog number PRO4.0-R)	\$89
PRO4.0-R	240	ProCatcher disposable gel excision tips, 4.0 mm x 1.0 mm, racks	Designed for removing bands from agarose gels, ProCatcher uses a simple and rapid two-step process. The rectangular band shaped disposable tips, 4.0 mm x 1 mm, molded from polypropylene, eliminates cross contamination between samples. Current methods, such as using razor blades, are unsafe, require multiple steps including washing or rinsing, lead to variable results, and are slow and tedious. ProCatcher is safe and efficient one handed operation, a with a push button gel and tip release, providing researchers with uniform extractions. Since excision time is so fast, less time is spent looking down into harmful UV transilluminators. Packaged Tips fit standard 1000 µl pipettors or our specially made NEON pipettor (catalog number QDLP1000).	\$200
PRO6.5	250	ProCatcher disposable gel excision tips, 6.5 mm x 1.0 mm	Designed for removing bands from agarose gels, ProCatcher uses a simple and rapid two-step process. The rectangular band shaped disposable tip, 6.5 mm x 1 mm, molded from polypropylene, eliminates cross contamination between samples. Current methods, such as using razor blades, are unsafe, require multiple steps including washing or rinsing, lead to variable results, and are slow and tedious. ProCatcher is a safe and efficient one handed operation, with a push button gel and tip release, providing researchers with uniform extractions. Since excision time is so fast, less time is spent looking down into harmful UV transilluminators. Tips fit standard 1000 µl pipettors or our specially made NEON pipettor (catalog number QDLP1000). Also available in racks (catalog number PRO6.5-R)	\$89
PRO6.5-R	240	ProCatcher disposable gel excision tips, 6.5 mm x 1.0 mm, racks	Designed for removing bands from agarose gels, ProCatcher uses a simple and rapid two-step process. The rectangular band shaped disposable tips, 6.5 mm x 1 mm, molded from polypropylene, eliminates cross contamination between samples. Current methods, such as using razor blades, are unsafe, require multiple steps including washing or rinsing, lead to variable results, and are slow and tedious. ProCatcher is a safe and efficient one handed operation, with a push button gel and tip release, providing researchers with uniform extractions. Since excision time is so fast, less time is spent looking down into harmful UV transilluminators. Tips fit standard 1000 µl pipettors or our specially made NEON pipettor (catalog number QDLP1000).	\$200

QDLP10	1	Painted Pink 2.0 µl - 10 µl adjustable pipettor, standard stem	Painted Pink P10 standard length pipettor: 1 µl - 20 µl adjustable volume. Precision: +/-1% @ 10 µl, +/-2.5% @ 2 µl. These pipettes use standard pipette tips, but take a look at our tip prices (TP10-R) as they are the lowest prices around.	\$142
QDLP1000	1	Brilliant Blue 100 µl - 1000 µl adjustable pipettor, standard stem	Brilliant Blue P1000 standard length pipettor: 100 µl - 1000 µl adjustable volume. Precision: +/-0.8% @ 1000 µl, +/-3% @ 200 µl. These pipettes use standard pipette tips, but take a look at our tip prices (TP1000B-R) as they are the lowest prices around.	\$142
QDLP20	1	Plum Purple 2.0 µl - 20 µl adjustable pipettor, standard stem	Plum Purple P20 standard length pipettor: 1µl - 20µl adjustable volume. Precision: +/-1% @ 20 µl, +/-5% @ 2 µl. These pipettes use standard pipette tips, but take a look at our tip prices (TP20-R) as they are the lowest prices around.	\$142
QDLP200	1	Overt Orange 20 µl - 200 µl adjustable pipettor, standard stem	Overt Orange P200 standard length pipettor: 10µl - 200 µl adjustable volume. Precision: +/-0.8% @ 200 µl, +/-2.5% @ 20 µl. These pipettes use standard pipette tips, but take a look at our tip prices (TP200Y-R) as they are the lowest prices around.	\$142
QDLPSET	5	Set of all five pipettors	This new stylish family of adjustable pipettes comes in different flavors for each size: Grassy Green P2, Painted Pink P10, Plum Purple P20, Overt Orange P200, and Brilliant Blue P1000. All pipettes are lightweight (approximately 3 ounces) and can be cali	\$550
QDSP02	1	Grassy Green 0.5 µl - 2.0 µl adjustable pipettor, mini	Grassy Green P2 short length pipettor: 0.1 µl - 2.0 µl adjustable volume. Precision: +/-5% @ 2 µl. These pipettes use standard pipette tips, but take a look at our tip prices (TP02-R) as they are the lowest prices around.	\$136
QDSP10	1	Painted Pink 2.0 µl - 10 µl adjustable pipettor, mini	Painted Pink P10 short length pipettor: 1 µl - 20 µl adjustable volume. Precision: +/-1% @ 10 µl, +/-2.5% @ 2 µl. These pipettes use standard pipette tips, but take a look at our tip prices (TP10-R) as they are the lowest prices around.	\$142
QDSP1000	1	Brilliant Blue 200 µl - 1000 µl adjustable pipettor, mini	Brilliant Blue P1000 short length pipettor: 100µl - 1000µl adjustable volume. Precision: +/-0.8% @ 1000 µl, +/-3% @ 200 µl. These pipettes use standard pipette tips, but take a look at our tip prices (TP1000B-R) as they are the lowest prices around.	\$142
QDSP20	1	Plum Purple 2.0 µl - 20 µl adjustable pipettor, mini	Plum Purple P20 short length pipettor: 1 µl - 20 µl adjustable volume. Precision: +/-1% @ 20 µl, +/-5% @ 2 µl. These pipettes use standard pipette tips, but take a look at our tip prices (TP20-R) as they are the lowest prices around.	\$142
QDSP200	1	Overt Orange 20µl - 200µl adjustable pipettor, mini	Overt Orange P200 short length pipettor: 10µl - 200 µl adjustable volume. Precision: +/-0.8% @ 200 µl, +/-2.5% @ 20 µl. These pipettes use standard pipette tips, but take a look at our tip prices (TP200Y-R) as they are the lowest prices around.	\$142
QDSPSET	5	Set of all five pipettors	Set of all 5 short length pipettors: Grassy Green P2, Painted Pink P10, Plum Purple P20, Overt Orange P200 and Brilliant Blue P1000.	\$586
QDX-01	1	Tool for calibrating pipettors	Calibration tool for adjusting our NEON pipettors.	\$51
RCB20	1	Membrane comb holding rack, 20 slots	Plastic rack for holding up to 20 membrane combs. This rack is made of durable black ABS plastic and measures 21.5 cm x 8 cm x 8 cm.	\$47
RLB-10	1	Safeplate Rack	27 x 15 x 19 cm, Black ABS, 10 slot, reusable and accurate (4)	\$83
RSB-20	1	Safeplate Rack	21 x 8 x 8 cm Black ABS, 20 slot	\$44
SAL42-020	2	ABI 36cm WTR spacer, lightning bolt	ABI 36cm WTR spacer, lightning bolt, 0.2mm thick, 1 set	\$57
SAL54-020	2	ABI 48cm WTR spacer, lightning bolt	ABI 48cm WTR spacer, lightning bolt, 0.2mm thick, 1 set	\$57

SBL16-075	2	18.3 cm spacer, 0.75 mm thick spacer, 1 set	(BIO-RAD catalog #165-1842) for the BIO-RAD PROTEAN II, 1 set (package of 2 spacers).	\$31
SBL16-100	2	18.3 cm spacer, 1.0 mm thick, 1 set	(BIO-RAD catalog #165-1843) for the BIO-RAD PROTEAN II, 1 set (package of 2 spacers).	\$31
SBL16-150	2	18.3 cm spacer, 1.5 mm thick, 1 set	(BIO-RAD catalog #165-1844) for the BIO-RAD PROTEAN II, 1 set (package of 2 spacers).	\$31
SBL20-075	2	22.3 cm spacer, 0.75 mm thick, 1 set	(BIO-RAD catalog #165-1847) for the BIO-RAD PROTEAN II, 1 set (package of 2 spacers).	\$31
SBL20-100	2	22.3 cm spacer, 1.0 mm thick, 1 set	(BIO-RAD catalog #165-1848) for the BIO-RAD PROTEAN II, 1 set (package of 2 spacers).	\$31
SBL20-150	2	22.3 cm spacer, 1.5 mm thick, 1 set	(BIO-RAD catalog #165-1849) for the BIO-RAD PROTEAN II, 1 set (package of 2 spacers).	\$31
SBR30-025	2	30 cm vinyl spacer, 0.25 mm thick, 1 set	30 cm vinyl spacer, 0.25 mm thick, 1 set	\$31
SBS08-075	2	8cm spacer, 0.75 mm thick	0.75 mm thick spacer (BIO-RAD catalog #165-2931) for the BIO-RAD Mini-PROTEAN II, 1 set (package of 2 spacers).	\$18
SBS08-100	2	8cm spacer, 1.0 mm thick	1.0 mm thick spacer (BIO-RAD catalog #165-2932) for the BIO-RAD Mini-PROTEAN II, 1 set (package of 2 spacers).	\$18
SBS08-150	2	8cm spacer, 1.5 mm thick	1.5 mm thick spacer (BIO-RAD catalog # 165-2933) for the BIO-RAD Mini-PROTEAN II, 1 set (package of 2 spacers).	\$18
SBXL20-100N	2	22.3 cm spacer, IPG strip format	1.0 mm thick, 0.8 cm wide for xi to XL conversion spacer (BIO-RAD catalog #165-1836) for the BIO-RAD PROTEAN II, 1 set (package of 2 spacers). These spacers increase the gel width to 18.5cm, which is required to accept the 17cm ReadyStrip IPG strip for the second dimension of a 2D gel run. For use with IPG comb: Cat# CBXLSR-100.	\$38
SEP05-500	500	Septa for 0.5 mL tubes, ABI310	Septa for 0.5 mL tubes, ABI310	\$161
SEP96-20	20	Septamat for ABI3100, 3130, 3730	Septamat for ABI3100, 3130, 3730	\$253
SET500	500	Sample Tubes, 0.5 mL, for ABI310	Sample Tubes, 0.5 mL, for ABI310	\$51
SGR36-025	2	35.8 cm vinyl, 0.25 mm thick, 1 set	35.8 cm vinyl, 0.25 mm thick, 1 set, 12 foam blocks included	\$38
SGR36-035	2	35.8 cm vinyl, 0.35 mm thick, 1 set	35.8 cm vinyl, 0.35 mm thick, 1 set, 12 foam blocks included	\$38
SGR36-040	2	35.8 cm vinyl, 0.4 mm thick, 1 set	35.8 cm vinyl, 0.4 mm thick, 1 set, 12 foam blocks included	\$38
SGR42-025	2	41.8 cm vinyl, 0.25 mm thick, 1 set	41.8 cm vinyl, 0.25 mm thick, 1 set, 12 foam blocks included	\$38
SGR42-035	2	41.8 cm vinyl, 0.35 mm thick, 1 set	41.8 cm vinyl, 0.35 mm thick, 1 set, 12 foam blocks included	\$38
SGR42-040	2	41.8 cm vinyl, 0.4 mm thick, 1 set	41.8 cm vinyl, 0.4 mm thick, 1 set, 12 foam blocks included	\$38
SGR42-080	2	41.8 cm COEX, 0.8mm thick, 1 set	41.8 cm COEX, 0.8mm thick, 1 set, 12 foam blocks included	\$38
SGR42-100	2	41.8 cm COEX, 1.0 mm thick, 1 set	41.8 cm COEX, 1.0 mm thick, 1 set, 12 foam blocks included	\$38
SGR47-025	2	47cm Mylar, 0.25 mm thick, 1 set	47cm Mylar, 0.25 mm thick, 1 set, 12 foam blocks included	\$38
SGR47-035	2	47 cm Mylar, 0.35 mm thick, 1 set	47 cm Mylar, 0.35 mm thick, 1 set, 12 foam blocks included	\$38
SGR47-040	2	47 cm vinyl, 0.4 mm thick, 1 set	47 cm vinyl, 0.4 mm thick, 1 set, 12 foam blocks included	\$38
SGR47-041	2	Black spacers for laser scanning	Black spacers for laser scanning, 0.4 mm thick, 1 set	\$44
SGR47-080	2	47cm COEX, 0.8 mm thick, 1 set	47cm COEX, 0.8 mm thick, 1 set, 12 foam blocks included	\$38
SGR47-100	2	47cm COEX, 1.0mm thick, 1 set	47cm COEX, 1.0mm thick, 1 set, 12 foam blocks included	\$38
SGV18-075	2	18 cm spacer, 0.75 mm thick, 1 set	for Gibco BRL V16 gel system	\$44
SGV18-100	2	18 cm spacer, 1.00 mm thick, 1 set	for Gibco BRL V16 gel system	\$44
SGV18-150	2	18 cm spacer, 1.50 mm thick, 1 set	for Gibco BRL V16 gel system	\$44
SHL16-075	2	16 cm spacer, 0.75 mm thick	(Hoefer catalog #80-6180-51) for the Hoefer SE400 and SE600, 1 set (package of 2 spacers)	\$44
SHL16-100	2	16 cm spacer, 1.0 mm thick	(Hoefer catalog #80-6180-70) for the Hoefer SE400 and SE600, 1 set (package of 2 spacers)	\$44

SHL16-150	2	16 cm spacer, 1.5 mm thick	(Hoefer catalog #80-6180-89) for the Hoefer SE400 and SE600, 1 set (package of 2 spacers)	\$44
SHL16N-100	2	16 cm spacer, 1.0 cm wide, 1.0 mm thick	Must be used with Cat# CHLIPG-100 1 set (package of 2 spacers)	\$44
SHL24-100	2	24 cm spacer, 1.0 mm thick spacer	(Hoefer catalog #80-6190-77) for the Hoefer SE660, 1 set (package of 2 spacers)	\$44
SHL24-150	2	24 cm spacer, 1.5 mm thick spacer	(Hoefer catalog #80-6160-96) for the Hoefer SE660, 1 set (package of 2 spacers)	\$44
SHS08-075	2	8 cm flat spacer, 0.75 mm	0.75 mm thick spacer, 8.3 cm actual length (Hoefer catalog #80-6137-95) for the Hoefer SE250, 1 set (package of 2 spacers)	\$24
SHS08-100	2	8 cm flat spacer, 1.0 mm	1.0 mm thick spacer, 8.3 cm actual length (Hoefer catalog #80-6138-14) for the Hoefer SE250, 1 set (package of 2 spacers)	\$24
SHS08-150	2	8 cm flat spacer, 1.5 mm	1.5 mm thick spacer, 8.3 cm actual length (Hoefer catalog #80-6138-33) for the Hoefer SE250, 1 set (package of 2 spacers)	\$24
SHS08T-075	2	8.8 cm T-shaped spacer, 0.75 mm	0.75 mm thick spacer (Hoefer catalog#80-6137-95) for the Hoefer SE250, 1 set (package of 2 spacers)	\$38
SHS08T-100	2	8.8 cm T-shaped spacer, 1.0 mm	1.0 mm thick spacer (Hoefer catalog #80-6138-14) for the Hoefer SE250, 1 set (package of 2 spacers)	\$38
SHS08T-150	2	8.8 cm T-shaped spacer , 1.5 mm	1.5mm thick spacer (Hoefer catalog #80-6138-33) for the Hoefer SE250, 1 set (package of 2 spacers).	\$38
SHS10-075	2	10.6 cm flat spacer, 0.75 mm	0.75mm thick spacer (Hoefer catalog #80-6149-92) for the Hoefer SE260, 1 set (package of 2 spacers).	\$24
SHS10-100	2	10.6 cm flat spacer, 1.0 mm	1.0mm thick spacer (Hoefer catalog #80-6150-11) for the Hoefer SE260, 1 set (package of 2 spacers).	\$24
SHS10-150	2	10.6 cm flat spacer, 1.5 mm	1.5mm thick spacer (Hoefer catalog #80-6150-30) for the Hoefer SE260, 1 set (package of 2 spacers).	\$24
SHS10T-075	2	10.6 cm T-shaped spacer, 0.75 mm	0.75mm thick spacer (Hoefer catalog #80-6149-92) for the Hoefer SE260, 1 set (package of 2 spacers)	\$38
SHS10T-100	2	10.6 cm T-shaped spacer, 1.0 mm	1.0mm thick spacer (Hoefer catalog #80-6150-11) for the Hoefer SE260, 1 set (package of 2 spacers).	\$38
SHS10T-150	2	10.6 cm T-shaped spacer, 1.5 mm	1.5mm thick spacer (Hoefer catalog #80-6150-30) for the Hoefer SE260, 1 set (package of 2 spacers)	\$38
SHS12-075	2	12 cm flat spacer, 0.75 mm	0.75 mm thick spacer for the Hoefer SE260, 1 set (package of 2 spacers)	\$24
SHS12-100	2	12 cm flat spacer, 1.0 mm	1.0 mm thick spacer for theHoefer SE260, 1 set (package of 2 spacers)	\$25
SHS12-150	2	12 cm flat spacer, 1.5 mm	1.5 mm thick spacer for the Hoefer SE260, 1 set (package of 2 spacers)	\$25
SHS12T-075	2	12cm T-shaped spacer, 0.75mm	0.75 mm thick spacer for the Hoefer SE260, 1 set (package of 2 spacers)	\$38
SHS12T-100	2	12 cm T-shaped spacer, 1.0 mm	1.0 mm thick spacer for the Hoefer SE260, 1 set (package of 2 spacers)	\$38
SHS12T-150	2	12 cm T-shaped spacer, 1.5 mm	1.5 mm thick spacer for the Hoefer SE260, 1 set (package of 2 spacers)	\$38
SLR18-020	2	LI-COR 18 cm mylar spacer, 0.2 mm thick	LI-COR 18 cm mylar spacer, 0.2 mm thick	\$57
SLR18-030	2	LI-COR 18 cm mylar spacer, 0.3 mm thick	LI-COR 18 cm mylar spacer, 0.3 mm thick	\$57
SLR18-040	2	LI-COR 18 cm mylar spacer, 0.4 mm thick	LI-COR 18 cm mylar spacer, 0.4 mm thick	\$57
SLR25-020	2	LI-COR 25 cm mylar spacer, 0.2 mm thick	LI-COR 25 cm mylar spacer, 0.2 mm thick	\$57
SLR25-030	2	LI-COR 25 cm mylar spacer, 0.3 mm thick	LI-COR 25 cm mylar spacer, 0.3 mm thick	\$57

SLR25-040	2	LI-COR 25 cm mylar spacer, 0.4 mm thick	LI-COR 25 cm mylar spacer, 0.4 mm thick	\$57
SLR41-020	2	LI-COR 41 cm mylar spacer, 0.2 mm thick	LI-COR 41 cm mylar spacer, 0.2 mm thick	\$57
SLR41-030	2	LI-COR 41 cm mylar spacer, 0.3 mm thick	LI-COR 41 cm mylar spacer, 0.3 mm thick	\$57
TAM48L	1	48 lane rapid loading membrane tray	48 lane rapid loading membrane tray	\$253
TAM64L	1	64 lane rapid loading membrane tray	64 lane rapid loading membrane tray	\$253
TAY96	1	96 lane loading tray, 1.5mm spacing	96 lane loading tray, 1.5mm spacing	\$253
THM500	1	ThermoMix 500	Digitally controlled Peltier heater and cooler (6C - 105C) orbital mixer (3000 -15000 rpm) for cell killing, RNA transcription, immunoprecipitation, enzyme kinetics, etc assays. Interchangeable sample blocks for plates or tubes.	\$2,474
TMB-A	1	Block A, 40 x 1.5ml tube block for ThermoMix 500	Block A, 40 x 1.5ml tube block for ThermoMix 500 temperature controlled orbital shaker. The Sample blocks are designed with a conductive core for even heating and cooling. Blocks are available in many configurations and are interchangeable for a variety of applications.	\$544
TMB-B	1	Block B, 54 x 0.5ml tube block for ThermoMix 500	Block B, 54 x 0.5ml tube block for ThermoMix 500 temperature controlled orbital shaker. The Sample blocks are designed with a conductive core for even heating and cooling. Blocks are available in many configurations and are interchangeable for a variety of applications.	\$544
TMB-C	1	Block C, 96 x 0.2ml tube block for ThermoMix 500	Block C, 96 x 0.2ml tube block for ThermoMix 500 temperature controlled orbital shaker. The Sample blocks are designed with a conductive core for even heating and cooling. Blocks are available in many configurations and are interchangeable for a variety of applications.	\$544
TMB-D	1	Block D, 15mm test tubes, 24 wells in block for ThermoMix 500	Block D, 15mm test tubes, 24 wells in block for ThermoMix 500 temperature controlled orbital shaker. The Sample blocks are designed with a conductive core for even heating and cooling. Blocks are available in many configurations and are interchangeable for a variety of applications.	\$544
TMB-E	1	Block E, mini-water bath block for ThermoMix 500	Block E, mini-water bath block for ThermoMix 500 temperature controlled orbital shaker. The Sample blocks are designed with a conductive core for even heating and cooling. Blocks are available in many configurations and are interchangeable for a variety of applications.	\$544
TMB-G	1	Block G, combo 26 x 0.5ml and 1.5ml tube block for ThermoMix 500	Block G, combo 26 x 0.5ml and 26 x 1.5ml tube block for ThermoMix 500 temperature controlled orbital shaker. The Sample blocks are designed with a conductive core for even heating and cooling. Blocks are available in many configurations and are interchangeable for a variety of applications.	\$544
TMB-H	1	Block H, 40 x 2ml tube block for ThermoMix 500	Block H, 40 x 2ml tube block for ThermoMix 500 temperature controlled orbital shaker. The Sample blocks are designed with a conductive core for even heating and cooling. Blocks are available in many configurations and are interchangeable for a variety of applications.	\$544

TMB-J	1	Block J, 96 well ELISA plate block for ThermoMix 500	Block J, 96 well ELISA plate block for ThermoMix 500 temperature controlled orbital shaker. The Sample blocks are designed with a conductive core for even heating and cooling. Blocks are available in many configurations and are interchangeable for a variety of applications.	\$544
TP010-R	1	10ul tips for P10 series, 96 tips per rack x 10 racks	10ul tips for P10 series, 96 tips per rack x 10 racks	\$44
TP02-R	1	2.0ul tips for P02 series, 96 tips per rack x 10 racks	2.0ul tips for P02 series, 96 tips per rack x 10 racks	\$44
TP1000B-R	1	1000ul tips for P200 series, 96 tips per rack x 10 racks	1000ul tips for P200 series, 96 tips per rack x 10 racks	\$44
TP200Y-R	1	200ul tips for P200 series, 96 tips per rack x 10 racks	200ul tips for P200 series, 96 tips per rack x 10 racks	\$44
TP20Y-R	1	20ul tips for P20 series, 96 tips per rack x 10 racks	20ul tips for P20 series, 96 tips per rack x 10 racks	\$46
TPF02L-R	1	2.0ul long filtered tips	2.0ul long filtered tips for P02 series, 96 tips per rack x 10 racks	\$142
TPF02S-R	1	2.0ul short filtered tips	2.0ul short filtered tips for P02 series, 96 tips per rack x 10 racks	\$142
TPF1000-R	1	1000ul filtered tips	1000ul filtered tips for P1000 series, 96 tips per rack x 10 racks	\$142
TPF10L-R	1	10ul long filtered tips	10ul long filtered tips for P10 series, 96 tips per rack x 10 racks	\$142
TPF10S-R	1	10ul short filtered tips	10ul short filtered tips for P10 series, 96 tips per rack x 10 racks	\$142
TPF200-R	1	200ul filtered tips	200ul filtered tips for P200 series, 96 tips per rack x 10 racks	\$142
TPF20L-R	1	20ul long filtered tips	20ul long filtered tips for P20 series, 96 tips per rack x 10 racks	\$142
TPF20S-R	1	20ul short filtered tips	20ul short filtered tips for P20 series, 96 tips per rack x 10 racks	\$142
TPSET-R	5	1 case each of all five tips	1 case each of all five tips	\$158
TSP1.5	960	Disposable tips with floating filter for PDM1.5 OneTouch Plus spotpicker	10 racks of 96, DNase and RNase free (US Patent 6,702,990)	\$102
TSP3.0	960	Disposable tips with floating filter for PDM3.0 OneTouch Plus Spotpicker	10 racks of 96, DNase and RNase free (US Patent 6,702,990)	\$195
WSP12-1	1	Slidelmprinter, 12 arrays	Slidelmprinter, 12 arrays. The Slidelmprinter is a much more effective and productive way to partition slides used in laboratory and microarray analysis. This instrument is ideal for high throughput screening where multiple assays need to be run on a single examination slide with minimal risk of contamination between assays. U.S. Patent No. 7,547,424.	\$4,100
WSP12-R	1	Replacement stamp, 12 arrays	Replacement stamp for Slidelmprinter, 12 arrays. US Patent 7,547,424.	\$792
WSP16-1	1	Slidelmprinter, 16 arrays	Slidelmprinter, 16 arrays. The Slidelmprinter is a much more effective and productive way to partition slides used in laboratory and microarray analysis. This instrument is ideal for high throughput screening where multiple assays need to be run on a single examination slide with minimal risk of contamination between assays. U.S. Patent No. 7,547,424.	\$4,100
WSP16-R	1	Replacement stamp, 16 arrays	Replacement stamp for Slidelmprinter, 16 arrays. US Patent 7,547,424.	\$792
WSP192-1	1	Slidelmprinter, 192 arrays	Slidelmprinter, 192 arrays. The Slidelmprinter is a much more effective and productive way to partition slides used in laboratory and microarray analysis. This instrument is ideal for high throughput screening where multiple assays need to be run on a single examination slide with minimal risk of contamination between assays. U.S. Patent No. 7,547,424.	\$4,100
WSP192-R	1	Replacement stamp, 192 arrays	Replacement stamp for Slidelmprinter, 192 arrays. US Patent 7,547,424.	\$792

WSP48-1	1	Slidelmprinter, 48 arrays	Slidelmprinter, 48 arrays. The Slidelmprinter is a much more effective and productive way to partition slides used in laboratory and microarray analysis. This instrument is ideal for high throughput screening where multiple assays need to be run on a single examination slide with minimal risk of contamination between assays. U.S. Patent No. 7,547,424.	\$4,100
WSP48-R	1	Replacement stamp, 48 arrays	Replacement stamp for Slidelmprinter, 48 arrays. US Patent 7,547,424.	\$792
WSP60-1	1	Slidelmprinter, 60 arrays	Slidelmprinter, 60 arrays. The Slidelmprinter is a much more effective and productive way to partition slides used in laboratory and microarray analysis. This instrument is ideal for high throughput screening where multiple assays need to be run on a single examination slide with minimal risk of contamination between assays. U.S. Patent No. 7,547,424.	\$4,100
WSP60-R	1	Replacement stamp, 60 arrays	Replacement stamp for Slidelmprinter, 60 arrays. US Patent 7,547,424.	\$792