

RIDGEWOOD RESEARCH - 2013 PRICE LIST



www.ridgewoodresearch.com

Tel + 1.289.724.2718

Canada



SUBSTRATES & ASSAY REAGENTS

Prod No	Description	Product Link - Click to Visit Web Page	Pkg Size - 1	Price (USD) - 1	Pkg Size - 2	Price (USD) - 2
D100	3, 3-Diaminobenzidine Tetrahydrochloride (DAB) Substrate Ki	http://www.leinco.com/Substrate-and-Assay-Reagents/pdf/D100.pdf	300 ml	80	900 ml	175
A431	7-AAD Viability Staining Solution	http://www.leinco.com/Substrate-and-Assay-Reagents/PA431/-p-6897	2.0 ml	40	5.0 ml	80
A204	405/410 nm Stop Reagent for ABTS Microwell	http://www.leinco.com/Substrate-and-Assay-Reagents/pdf/A204.pdf	100 ml	25	1.0 L	140
T125	450 nm Stop Reagent for TMB Microwell	http://www.leinco.com/Substrate-and-Assay-Reagents/pdf/T125.pdf	100 ml	20	1.0 L	150
T126	650 nm Stop Reagent for TMB Microwell	http://www.leinco.com/Substrate-and-Assay-Reagents/pdf/T126.pdf	100 ml	20	1.0 L	150
A202	ABTS HRPO Microwell Substrate One Component TM Ready Use TM	http://www.leinco.com/Substrate-and-Assay-Reagents/pdf/A202.pdf	100 ml	39	1.0 L	295
A203	ABTS One Component HRPO Microwell Enhancer	http://www.leinco.com/Substrate-and-Assay-Reagents/pdf/A203.pdf	10 ml	38		
A433	Annexin V Binding Buffer	http://www.leinco.com/Substrate-and-Assay-Reagents/PA433/-p-6910	100 ml	30	500 ml	125
A205	AP Magenta 3 Component Immunohistochemical Substrate	http://www.leinco.com/Substrate-and-Assay-Reagents/pdf/A205.pdf	100 ml	110	1.0 L	895
A327	AP Magenta 3 Component Membrane Substrate	http://www.leinco.com/Substrate-and-Assay-Reagents/pdf/A327.pdf	400 ml	190		
B389	BCIP/NBT 1 Component Membrane Alkaline Phosphatase Substrate (BI)	http://www.leinco.com/Substrate-and-Assay-Reagents/pdf/B389.pdf	100 ml	65	1.0 L	340
B390	BCIP/NBT 1 Component Membrane Alkaline Phosphatase Substrate (Pu)	http://www.leinco.com/Substrate-and-Assay-Reagents/pdf/B390.pdf	100 ml	65	1.0 L	340
K117	Easy-Lyse™ For Cell Isolation and Culture	http://www.leinco.com/Substrate-and-Assay-Reagents/pdf/K117.pdf	250 tests	139		
K104	Easy-Lyse™ Lysing System	http://www.leinco.com/Substrate-and-Assay-Reagents/pdf/K104.pdf	250 tests	125		
F1175	FCM Staining Buffer (BSA) 10x	http://www.leinco.com/Substrate-and-Assay-Reagents/PF1175/-p-6801	1 L	295		
K111	Mouse UltraAvidin Fluorescein Staining Kit	http://www.leinco.com/Substrate-and-Assay-Reagents/PK111/-p-2082	200 ml	245		
K105	Mouse UltraAvidin Peroxidase Staining Kit	http://www.leinco.com/Substrate-and-Assay-Reagents/PK105/-p-24	200 ml	245		
K115	Mouse UltraAvidin Rhodamine Staining Kit	http://www.leinco.com/Substrate-and-Assay-Reagents/PK115/-p-2085	200 ml	245		
K112	Mouse UltraAvidin Texas Red Staining Kit	http://www.leinco.com/Substrate-and-Assay-Reagents/PK112/-p-2083	200 ml	245		
K107	Optional Metal Enhanced DAB Substrate Kit	http://www.leinco.com/Substrate-and-Assay-Reagents/pdf/K107.pdf	300 ml	100		
P162	pNPP Microwell Alkaline Phosphatase Stabilized Substrate One Comp	http://www.leinco.com/Substrate-and-Assay-Reagents/pdf/P162.pdf	100 ml	50	1.0 L	335

Ridgewood Research - Substrates Assays Reagents - Price List 2013

P227	pNPP Stop Solution	http://www.leinco.com/Substrate-and-Assay-Reagents/PP227/-p-3615	100 ml	35	1 L	Inquire
K109	Rabbit UltraAvidin Peroxidase Staining Kit	http://www.leinco.com/Substrate-and-Assay-Reagents/PK109/-p-2080	200 ml	289		
K113	Rabbit UltraAvidin Rhodamine Staining Kit	http://www.leinco.com/Substrate-and-Assay-Reagents/PK113/-p-2084	200 ml	245		
K118	Rabbit UltraAvidin Texas Red Staining Kit	http://www.leinco.com/Substrate-and-Assay-Reagents/PK118/-p-2086	200 ml	245		
K110	Rabbit UltraAvidin™ Fluorescein Staining Kit	http://www.leinco.com/Substrate-and-Assay-Reagents/pdf/K110.pdf	200 ml	243		
T116	TMB HRPO Membrane Substrate One Component TM Ready Use TM	http://www.leinco.com/Substrate-and-Assay-Reagents/pdf/T116.pdf	100 ml	50	1.0 L	350
T343	TMB HRPO Membrane/IHC Substrate UltraSensitive™ One Compon	http://www.leinco.com/Substrate-and-Assay-Reagents/pdf/T343.pdf	100 ml	50	1.0 L	375
T271	TMB HRPO Microwell Substrate Conductivity One Component TM Rea	http://www.leinco.com/Substrate-and-Assay-Reagents/pdf/T271.pdf	100 ml	45	500 ml	175
T117	TMB HRPO Microwell Substrate Slow Kinetic One Component TM Rea	http://www.leinco.com/Substrate-and-Assay-Reagents/pdf/T117.pdf	100 ml	45	500 ml	175
T118	TMB HRPO Microwell Substrate Standard Kinetic One Component TM	http://www.leinco.com/Substrate-and-Assay-Reagents/pdf/T118.pdf	100 ml	45	500 ml	175
T263	TMB HRPO Microwell Substrate UltraSensitive™ One Component	http://www.leinco.com/Substrate-and-Assay-Reagents/pdf/T263.pdf	100 ml	55	500 ml	250
T553	Ultra Chemiluminescent HRP Standard Membrane Substrate	http://www.leinco.com/Substrate-and-Assay-Reagents/PT553/-p-5805	100 ml	70	500 ml	245
T608	Ultra Chemiluminescent Sensitive + HRP Standard Membrane Substrate	http://www.leinco.com/Substrate-and-Assay-Reagents/PT608/-p-6454	100 ml	78	500 ml	595
B395	UltraBlock-BSA™ Blocking Buffer TM Ready Use TM	http://www.leinco.com/Substrate-and-Assay-Reagents/pdf/B395.pdf	100 ml	45	500 ml	145
B401	UltraBlock-Casein™ Phosphate Buffered Saline 5X	http://www.leinco.com/Substrate-and-Assay-Reagents/pdf/B401.pdf	100 ml	60	1.0 L	175
B396	UltraBlock-Fish™ Blocking Buffer TM Ready Use TM	http://www.leinco.com/Substrate-and-Assay-Reagents/pdf/B396.pdf	100 ml	85	500 ml	210
B397	UltraBlock-Synthetic™ Blocking Buffer TM Ready Use TM	http://www.leinco.com/Substrate-and-Assay-Reagents/pdf/B397.pdf	100 ml	83	500 ml	190
C1214	UltraCoat II™ ELISA Plate Coating Buffer 5X	http://www.leinco.com/Substrate-and-Assay-Reagents/pdf/C1214.pdf	30 ml	15	100 ml	45
C100	UltraCoat™ ELISA Plate Coating Buffer 10X	http://www.leinco.com/Substrate-and-Assay-Reagents/pdf/C100.pdf	100 ml	55	1.0 L	195
S509	UltraStable-BSA™ HRPO Stabilizer/Diluent	http://www.leinco.com/Substrate-and-Assay-Reagents/pdf/S509.pdf	100 ml	50	1.0 L	298
S562	UltraStable-FISH™ HRPO Stabilizer/Diluent	http://www.leinco.com/Substrate-and-Assay-Reagents/pdf/S562.pdf	100 ml	52	1.0 L	298
W101	UltraWash-PBS™ 10X	http://www.leinco.com/Substrate-and-Assay-Reagents/pdf/W101.pdf	100 ml	45	1.0 L	190
W100	UltraWash-Tris™ 10X	http://www.leinco.com/Substrate-and-Assay-Reagents/pdf/W100.pdf	100 ml	45	1.0 L	190