

A large abstract graphic consisting of four triangles meeting at a central point. The top-left triangle is red, the top-right is blue, the bottom-left is dark blue, and the bottom-right is light grey. The triangles are separated by thin white lines.

***IN VITRO* DIAGNOSTIC
PRODUCTS**

OVERVIEW

For over 50 years Rockland has provided a dedicated portfolio of general purpose reagents used to collect, prepare, and examine specimens for a broad range of diagnostic applications, including anti-RBC antibodies, secondary antibodies, gamma globulins, buffers, stabilizers, diluents and substrates. Similarly, Rockland has produced and validated monoclonal antibodies against biomarker proteins that can be used as analyte-specific reagents, which are available for licensing. Areas of research include cancer, apoptosis, neurobiology, immunology, cardiovascular disease, infectious diseases and epigenetics.

All IVD raw materials and reagents are produced and manufactured following Rockland's strict quality system and can be further modified to meet specific product and quality needs that clients require.

RED BLOOD CELL ANTIBODIES

Red Blood Cell Antibody	Size	Catalog Number
Anti-BOVINE Red Blood Cell (RBC) (RABBIT) Antibody	2 mL	101-4139
	50 mg	201-4139
Anti-CHICKEN Red Blood Cell (RBC) (RABBIT) Antibody	2 mL	103-4139
	50 mg	203-4139
Anti-GUINEA PIG Red Blood Cell (RBC) (RABBIT) Antibody	2 mL	106-4139
	50 mg	206-4139
Anti-HUMAN Red Blood Cell (RBC) (RABBIT) Antibody	2 mL	109-4139
	50 mg	209-4139
IgG Fraction of Anti-HUMAN Red Blood Cell (RBC) (RABBIT)	1 g	209-4139-1000
Anti-MOUSE Red Blood Cell (RBC) (RABBIT) Antibody	2 mL	110-4139
	50 mg	210-4139
Anti-RAT Red Blood Cell (RBC) (RABBIT) Antibody	2 mL	112-4139
	50 mg	212-4139
Anti-SHEEP Red Blood Cell (RBC) (RABBIT) Antibody	2 mL	113-4139
	50 mg	213-4139 50
Red Blood Cell Depletion Magnetic Beads	5 mL	01-1801-50
	2 mL	01-1801-20

SECONDARY ANTIBODIES

Secondary Antibody	Unconjugated	Peroxidase	Biotin
Anti-ARMENIAN HAMSTER IgG (H&L) (GOAT)	619-101-002	619-103-002	619-106-002
Anti-BOVINE IgG (H&L) (GOAT)	201-1102	601-1302	601-1602
Anti-BOVINE IgG (H&L) (RABBIT)	601-4102	601-4302	601-4602
Anti-BOVINE IgM mu chain (RABBIT)	201-4107	201-4307	-
Anti-CAT IgG (H&L) (GOAT)	602-1102	602-1302	602-1602
Anti-CAT IgG (H&L) (RABBIT)	602-4102	602-4302	602-4602
Anti-CAT IgG F(c) (GOAT)	602-1103	602-1303	602-1603

Secondary Antibody	Unconjugated	Peroxidase	Biotin
Anti-CAT IgG F(c) (RABBIT)	602-4103	602-4303	602-4603
Anti-CHICKEN IgG (H&L) (DONKEY) (Min X 10)	603-701-C37	603-703-C37	603-706-C37
Anti-CHICKEN IgG (H&L) (GOAT)	603-101-002	603-103-002	603-106-002
Anti-CHICKEN IgG (H&L) (GOAT) (Min X 10X)	603-101-126	603-103-126	603-106-126
Anti-CHICKEN IgG (H&L) (RABBIT)	603-4102	603-4302	603-4602
Anti-CHICKEN IgM (mu chain) (GOAT)	603-101-007	603-103-007	603-106-007
Anti-DOG IgG (H&L) (GOAT)	604-1102	604-1302	604-1602
Anti-DOG IgG (RABBIT)	604-4102	604-4302	604-4602
Anti-DONKEY IgG (H&L) (GOAT)	616-1102	616-1302	616-1602
Anti-DONKEY IgG (H&L) (RABBIT)	616-4102	616-4302	616-4602
Anti-FERRET IgA (alpha chain) (GOAT)	618-101-006	618-103-006	618-106-006
Anti-FERRET IgG (gamma chain) (GOAT)	618-101-012	618-103-012	618-106-012
Anti-FERRET IgG IgA IgM (H&L) (GOAT)	618-101-130	618-103-130	618-106-130
Anti-FERRET IgM (mu chain) (GOAT)	618-101-007	618-103-007	618-106-007
Anti-GOAT IgG (H&L) (BOVINE) (Min X 10)	605-D01-125	-	-
Anti-GOAT IgG (H&L) (CHICKEN)	605-9102	605-9302	605-9602
Anti-GOAT IgG (H&L) (DONKEY)	605-701-002	605-703-002	605-706-002
Anti-GOAT IgG (H&L) (DONKEY) (Min X 7)	605-701-125	605-703-125	605-706-125
Anti-GOAT IgG (H&L) (MOUSE)	605-301-002	605-303-002	605-306-002
Anti-GOAT IgG (H&L) (RABBIT)	605-4102	605-4302	605-4602
Anti-GOAT IgG (H&L) (RABBIT) (Min X Human Serum Proteins)	605-4113	605-4313	605-4613
Anti-GOLDEN SYRIAN & ARMENIAN HAMSTER IgG (H&L) (GOAT) (Min X Ms and Rt Serum Proteins)	620-101-440	620-103-440	620-106-440
Anti-GOLDEN SYRIAN HAMSTER IgG (H&L) (GOAT)	607-1102	607-1302	607-1602
Anti-GOLDEN SYRIAN HAMSTER IgG (H&L) (GOAT) (Min X 10)	607-101-130	607-103-130	607-106-130
Anti-GOLDEN SYRIAN HAMSTER IgG (H&L) (RABBIT)	607-4102	607-4302	607-4602
Anti-GUINEA PIG IgG (H&L) (Donkey) (Min X 10)	606-701-C36	606-703-C36	606-706-C36
Anti-GUINEA PIG IgG (H&L) (GOAT)	606-1102	606-1302	606-1602
Anti-GUINEA PIG IgG (H&L) (GOAT) (Min X 10)	606-101-129	606-103-129	606-106-129
Anti-GUINEA PIG IgG (H&L) (RABBIT)	606-4102	606-4302	606-4602
Anti-HORSE IgG (H&L) (GOAT)	608-1102	608-1302	608-1602
Anti-HORSE IgG (H&L) (RABBIT)	608-4102	608-4302	608-4602
Anti-HUMAN IgA (alpha chain) (GOAT)	609-1106	609-1306	609-1606
Anti-HUMAN IgA (alpha chain) (RABBIT)	609-4106	609-4306	609-4606
Anti-HUMAN IgG (gamma chain) (GOAT)	609-1112	609-1312	609-1612
Anti-HUMAN IgG (gamma chain) (RABBIT)	609-4112	609-4212	609-4612
Anti-HUMAN IgG (H&L) (CHICKEN)	609-9102	609-9302	609-9602

Secondary Antibody	Unconjugated	Peroxidase	Biotin
Anti-HUMAN IgG (H&L) (DONKEY)	609-701-002	609-703-002	609-706-002
Anti-HUMAN IgG (H&L) (DONKEY) (Min X 10)	609-701-123	609-703-123	609-706-123
Anti-HUMAN IgG (H&L) (GOAT)	609-1102	609-1302	609-1602
Anti-HUMAN IgG (H&L) (GOAT) (Min X 10)	609-101-123	609-103-123	609-106-123
Anti-HUMAN IgG (H&L) (GOAT) (Min X Ms Serum Proteins)	609-1116	609-1316	609-1616
Anti-HUMAN IgG (H&L) (MOUSE)	609-301-002	609-303-002	609-306-002
Anti-HUMAN IgG (H&L) (RABBIT)	609-4102	609-4302	609-4602
Anti-HUMAN IgG (H&L) (RABBIT) (Min X Ms Serum Proteins)	609-4117	609-4317	609-4617
Anti-HUMAN IgG (H&L) (SHEEP)	609-6102	609-6302	609-6602
Anti-HUMAN IgG IgA IgM (H&L) (GOAT)	609-101-130	609-103-130	609-106-130
Anti-HUMAN IgM (Fc5u) (RABBIT)	609-4131	609-4331	609-4631
Anti-HUMAN IgM (mu chain) (GOAT)	609-1107	609-1307	609-1607
Anti-HUMAN (kappa chain) (GOAT)	609-1110	609-1310	609-1610
Anti-HUMAN (lambda chain) (GOAT)	609-1111	609-1311	609-1611
Anti-LLAMA IgG1 (RABBIT)	634-401-040	-	-
Anti-LLAMA IgG2 (RABBIT)	634-401-044	-	-
Anti-MONKEY IgA (alpha chain) (GOAT)	617-101-006	617-103-006	617-106-006
Anti-MONKEY IgG (gamma chain) (GOAT)	617-101-012	617-103-012	617-106-012
Anti-MONKEY IgG (H&L) (RABBIT)	617-401-002	617-403-002	617-406-002
Anti-MONKEY IgG IgA IgM (H&L) (GOAT)	617-101-130	617-103-130	617-106-130
Anti-MONKEY IgM (mu chain) (GOAT)	617-101-007	617-103-007	617-106-007
Anti-MOUSE IgA (alpha chain) (RABBIT)	610-4106	610-4306	610-4606
Anti-MOUSE IgG (gamma 1, 2a, 2b and 3 chain) (RABBIT)	610-401-C46	610-403-C46	610-406-C46
Anti-MOUSE IgG (gamma chain) (RABBIT)	610-4112	610-4312	610-4612
Anti-MOUSE IgG (H&L) (CHICKEN)	610-9102	610-9302	610-9602
Anti-MOUSE IgG (H&L) (DONKEY)	610-701-002	610-703-002	610-706-002
Anti-MOUSE IgG (H&L) (DONKEY) (Min X 10)	610-701-C35	-	-
Anti-MOUSE IgG (H&L) (DONKEY) (Min X Bv, Ch, Gt, GP, Ham, Hs, Hu, Rb, Rt, & Sh Serum Proteins)	610-701-124	610-703-124	610-706-124
Anti-MOUSE IgG (H&L) (GOAT)	610-1102	610-1302	610-1602
Anti-MOUSE IgG (H&L) (GOAT) (Min X 10)	610-101-121	610-103-121	610-106-121
Anti-MOUSE IgG (H&L) (GOAT) (Min X Hu Serum Proteins)	610-1119	610-1319	610-1619
Anti-MOUSE IgG (H&L) (GOAT) (Min X Rt Serum Proteins)	610-101-032	-	-
Anti-MOUSE IgG (H&L) (RABBIT)	610-4102	610-4302	610-4602
Anti-MOUSE IgG (H&L) (RABBIT) (Min X Hu Serum Proteins)	610-4120	610-4320	610-4620
Anti-MOUSE IgG (H&L) (SHEEP)	610-601-002	610-603-002	610-606-002
Anti-MOUSE IgG + IgM (H&L) (GOAT) (Min X Bv, Hs, Hu Serum Proteins)	610-101-115	610-103-115	610-106-115

Secondary Antibody	Unconjugated	Peroxidase	Biotin
Anti-MOUSE IgG IgA IgM (H&L) (GOAT) (Min X Bv, Hs, Hu Serum Proteins)	610-101-430	610-103-430	610-106-430
Anti-MOUSE IgG IgA IgM (H&L) (GOAT)	610-101-130	610-103-130	610-106-130
Anti-MOUSE IgG1 (Gamma 1 chain) (GOAT) (Min X Bv, Hu, and Rb Serum Proteins)	610-101-040	610-103-040	610-106-040
Anti-MOUSE IgG1 (Gamma 1 chain) (RABBIT)	610-4140	610-4340	610-4640
Anti-MOUSE IgG2a (Gamma 2a chain) (GOAT) (Min X to Bv, Hu, and Rb Serum Proteins)	610-101-041	610-103-041	610-106-041
Anti-MOUSE IgG2a (RABBIT)	610-4141	610-4341	610-4641
Anti-MOUSE IgG2b (Gamma 2b chain) (GOAT) (Min X Bv, Hu, and Rb Serum Proteins)	610-101-042	610-103-042	610-106-042
Anti-MOUSE IgG2b (Gamma 2b chain) (RABBIT)	610-4142	610-4342	610-4642
Anti-MOUSE IgG3 (Gamma 3 chain) (GOAT) (Min X Bv, Hu, and Rb Serum Proteins)	610-101-043	610-103-043	610-106-043
Anti-MOUSE IgG3 (Gamma 3 chain) (RABBIT)	610-4143	610-4343	610-4643
Anti-MOUSE IgM (mu chain) (GOAT)	610-1107	610-1307	610-1607
Anti-MOUSE IgM (mu chain) (RABBIT)	610-4107	610-4307	610-4607
Anti-MOUSE (kappa chain) (RABBIT)	610-4110	610-4310	610-4610
Anti-MOUSE (lambda chain) (RABBIT)	610-4111	610-4311	610-4611
Anti-RABBIT IgG (H&L) (CHICKEN)	611-901-002	611-903-002	611-906-002
Anti-RABBIT IgG (H&L) (DONKEY)	611-7102	611-7302	611-7602
Anti-RABBIT IgG (H&L) (DONKEY) (Min X 10)	611-701-127	611-703-127	611-706-127
Anti-RABBIT IgG (H&L) (GOAT)	611-1102	611-1302	611-1602
Anti-RABBIT IgG (H&L) (GOAT) (Min X 10)	611-101-122	611-103-122	611-106-122
Anti-RABBIT IgG (H&L) (GOAT) (Min X Hu Serum Proteins)	611-1122	611-1322	611-1622
Anti-RABBIT IgG (H&L) (GUINEA PIG) (Min X Hu, Gt, Ms Serum Proteins)	611-201-122	611-203-122	611-206-122
Anti-RABBIT IgG (H&L) (MOUSE) (Min X Hu, Gt, Ms Serum Proteins)	611-301-122	611-303-122	611-306-122
Anti-RABBIT IgG (H&L) (RAT) (Min X Hu, Gt, Ms Serum Proteins)	611-501-122	611-503-122	611-506-122
Anti-RABBIT IgG (H&L) (SHEEP)	611-6102	611-6302	611-6602
Anti-RABBIT IgG (H&L) (SHEEP) (Min X 10)	611-601-122	611-603-122	611-606-122
Anti-RAT IgA (alpha chain) (GOAT)	612-1106	612-1306	612-1606
Anti-RAT IgG (H&L) (CHICKEN)	612-9102	612-9302	612-9602
Anti-RAT IgG (H&L) (DONKEY)	612-701-002	612-703-002	612-706-002
Anti-RAT IgG (H&L) (DONKEY) (Min X 10)	612-701-120	612-703-120	612-706-120
Anti-RAT IgG (H&L) (GOAT)	612-1102	612-1302	612-160
Anti-RAT IgG (H&L) (GOAT) (Min X 10)	612-101-120	612-103-120	612-106-120
Anti-RAT IgG (H&L) (GOAT) (Min X Hu Serum Proteins)	612-1125	612-1325	612-1625
Anti-RAT IgG (H&L) (RABBIT)	612-4102	612-4302	612-4602
Anti-RAT IgG (H&L) (RABBIT) (Min X Hu Serum Proteins)	612-4126	612-4326	612-4626

Secondary Antibody	Unconjugated	Peroxidase	Biotin
Anti-RAT IgG (H&L) (SHEEP)	612-6102	612-6302	612-6602
Anti-Rat IgG IgA IgM (H&L) (GOAT)	612-101-130	612-103-130	612-106-130
Anti-RAT IgM (mu chain) (GOAT)	612-1107	612-1307	612-1607
Anti-RAT IgM (mu chain) (RABBIT)	612-4107	612-4307	612-4607
Anti-SHEEP IgG (H&L) (DONKEY)	613-7102	613-7302	613-7602
Anti-SHEEP IgG (H&L) (DONKEY) (Min X 8)	613-701-168	613-703-168	613-706-168
Anti-SHEEP IgG (H&L) (RABBIT)	613-4102	613-4302	613-4602
Anti-SHEEP IgG (H&L) (RABBIT) (Min X Hu Serum Proteins)	613-4128	613-4328	613-4628
Anti-SWINE IgG (H&L) (GOAT)	614-1102	614-1302	614-1602
Anti-SWINE IgG (H&L) (RABBIT)	614-4102	614-4302	614-4602

MONOCLONAL ANTIBODIES

Monoclonal Antibody	Size	Catalog #
Anti-Mesothelin (MOUSE) Monoclonal Antibody	100 µg	200-301-A88
Anti-Mesothelin (MOUSE) Monoclonal Antibody	100 µg	200-301-A87
Anti-NAG-1 (C-terminal specific) (MOUSE) Monoclonal Antibody	100 µg	200-301-B07
Anti-NAG-1 (C-terminal specific) (RAT) Monoclonal Antibody	100 µg	200-501-B07
Anti-NAG-1 (D variant specific) (RABBIT) Polyclonal Antibody	100 µg	600-401-B09
Anti-NAG-1 (H variant specific) (MOUSE) Monoclonal Antibody	100 µg	200-301-B08
Anti-NAG-1 (N-terminal specific) (MOUSE) Monoclonal Antibody	100 µg	200-301-B10
Anti-Procalcitonin (MOUSE) Antibody	100 µg	200-301-I38
Anti-Procalcitonin (MOUSE) Antibody	100 µg	200-301-I48
Anti-Procalcitonin (MOUSE) Antibody	100 µg	200-301-I41

GAMMA GLOBULINS

Gamma Globulin	Size	Catalog #
Gamma Globulin (Preservative Free)	25 g	D600-0025
	5 g	D604-5000
GOAT Gamma Globulin Fraction	10 g	D604-0010
	50 g	D604-0050
HUMAN Gamma Globulin Fraction	10 g	D608-0010
MOUSE Gamma Globulin Fraction	5 g	D609-5000
RABBIT Gamma Globulin Fraction	50 g	D610-50
RAT Gamma Globulin Fraction	50 mg	D611-0050
SHEEP Gamma Globulin	25 g	D612-0025
SWINE Gamma Globulin	50 g	D613-0050

STREPTAVIDIN ANTIBODIES

Streptavidin Antibody	Size	Catalog #
Anti-STREPTAVIDIN (RABBIT) Antibody	2 mL	100-4195
	100 µg	200-401-095
Anti-STREPTAVIDIN (Streptomyces avidinii) RABBIT IgG Fraction	50 mg	200-4195
	5 mg	200-4195-005
Anti-STREPTAVIDIN (RABBIT) Antibody Biotin Conjugated	100 µg	200-406-095
	10 mg	200-4695
Anti-STREPTAVIDIN (RABBIT) Antibody Fluorescein Conjugated	100 µg	200-402-095
	20 mg	200-4295
Anti-STREPTAVIDIN (RABBIT) Antibody Peroxidase Conjugated	100 µg	200-403-095
	20 mg	200-4395
Anti-STREPTAVIDIN (RABBIT) Antibody Texas Red™ Conjugated	100 µg	200-409-095
	20 mg	200-4995

BOVINE SERUM ALBUMIN

Product Name	Size	Catalog #
BOVINE ALBUMIN (BSA)	10 mg	001-0133-0010
BOVINE ALBUMIN Biotin conjugated	1 mg	001-0633
BOVINE ALBUMIN Fluorescein conjugated (BSA)	1 mg	001-0233
BOVINE ALBUMIN Peroxidase conjugated (BSA)	1 mg	001-0333
BOVINE ALBUMIN Rhodamine conjugated (BSA)	1 mg	001-0033
BOVINE ALBUMIN Texas Red™ conjugated (BSA)	1 mg	001-0933
	10 g	BSA-10
BOVINE SERUM ALBUMIN - Fraction V (Immunoglobulin and Protease Free)	1 kg	BSA-1000
	50 g	BSA-50
	5 kg	BSA-5kg
BOVINE SERUM ALBUMIN 30% Solution	500 mL	BSA-30
	10 mL	BSA-30-0010
	50 mL	BSA-30-0050
BOVINE ALBUMIN (RABBIT) Antibody (BSA)	1 L	BSA-30-1000
	2 mL	101-4133
Anti-Bovine Serum Albumin (MOUSE) Monoclonal Antibody (BSA)	500 µg	201-301-033

DAB SUBSTRATES

DAB Substrate	Size	Catalog #
Colorimetric Western Blot Kit: TMB/DAB Substrate with Human Primary Antibody MaxTag™	1 kit	KIA001
Colorimetric Western Blot Kit: TMB/DAB Substrate with Mouse Primary Antibody MaxTag™	1 kit	KIA002
Colorimetric Western Blot Kit: TMB/DAB Substrate with Rabbit Primary Antibody MaxTag™	1 kit	KIA003
Colorimetric Western Blot Kit: TMB/DAB Substrate with Goat Primary Antibody MaxTag™	1 kit	KIA004
Dab Membrane Peroxidase Substrate (50X)	10 mL	DAB-10
MaxTag™ DAB tablets	50-pack	DAB-50

STABILIZERS

Stabilizer	100 mL	1L
HRP Conjugate Stabilizer (Azide Mercury Free)	MB-060-0100	MB-060-1000
ALP Conjugate Stabilizer (Azide Mercury Free)	MB-061-0100	MB-061-1000
ELISA Microwell Coating Stabilizer (Azide and Mercury Free)	MB-063-0100	MB-063-1000
ELISA Microwell Blocking Buffer with Stabilizer (Azide and Mercury Free)	MB-064-0100	MB-064-1000
HRP Conjugate Stabilizer (Azide and Mercury Free)	MB-076-0100	MB-076-1000

FISH GEL CONCENTRATES

Fish Gel	100 mL	10-Pack/100 mL
10X BBS Fish Gel Concentrate (Azide and Mercury free)	MB-065-0100	MB-065-1000
10X PBS Fish Gel Concentrate (Azide and Mercury free)	MB-066-0100	MB-066-1000
10X TBS Fish Gel Concentrate (Azide and Mercury free)	MB-067-0100	MB-067-1000

TRIS BUFFERED SALINE

Product Name	Size	Catalog #
10X TBS pH 7.5 (1.0 M Tris HCl 1.5 M Sodium Chloride)	1 L	MB-012
10X TBS pH 7.5 (1.0 M Tris HCl 1.5 M Sodium Chloride)	100 mL	MB-012-0100
10X TTBS pH 7.5 (1.0 M Tris HCl 1.5 M Sodium Chloride 0.1% (v/v) (Tween-20)	1 L	MB-013
10X TBS Fish Gel Concentrate (Azide and Mercury free)	100 mL	MB-067-0100
10X TBS Fish Gel Concentrate (Azide and Mercury free)	10-pack/100 mL	MB-067-1000
	100 mL	MB-069-0100
1X TBS pH 7.8 (0.1M Tris HCl 0.15M Sodium Chloride)	1 L	MB-069-1000
	4 L	MB-069-4000
	100 mL	MB-082-0100
1X TBS Buffer with 1% Casein	1 L	MB-082-1000

PHOSPHATE BUFFERED SOLUTION

Product Name	Size	Catalog #
PBS MaxTag™ Histo for IHC	100 mL	MB-0032
10X PBS pH 7.2 (0.2 M Potassium Phosphate 1.5 M Sodium Chloride)	1 L	MB-008
10X PBS pH 7.2 (0.2 M Potassium Phosphate 1.5 M Sodium Chloride) (4 x 1 liter)	4 L	MB-008-4000
10X PBS pH 7.2 with Azide (0.2 M Potassium Phosphate 1.5 M Sodium Chloride 0.1% (w/v) Sodium Azide)	1 L	MB-011
10X PBS Fish Gel Concentrate (Azide and Mercury free)	100 mL	MB-066-0100
10X PBS Fish Gel Concentrate (Azide and Mercury free)	10-pack/100 mL	MB-066-1000
10X PBST (0.2 M Potassium Phosphate 1.5 M Sodium Chloride, 0.5% (v/v) Tween-20, pH 7.2)	1 L	MB-075-1000
1X PBS Buffer with 1% Casein MB-081-0100	100 mL	MB-081-0100
1X PBS Buffer with 1% Casein MB-081-1000	1 L	MB-081-1000

BLOCKERS

Product Name	Size	Catalog #
Blocking Buffer (2X) for Fluorescent Western Blotting	50 mL	MB-070-0050
	500 mL	MB-070
Blocking Buffer for Fluorescent Western Blotting	125 mL	MB-070S
	3-pack/500 mL	MB-070-003
Blocking Buffer for Fluorescent Western Blotting THIMERISOL FREE	10-pack/500 mL	MB-070-010TF
Blocking Buffer for Fluorescent Western Blotting	10-pack/500 mL	MB-070-010
Blocking Buffer for Immunohistochemistry - Serum and Azide Free	100 mL	MB-071-0100
	500 mL	MB-073
BlockOut® - Universal Blocking Buffer for Western Blotting	10-pack/500 mL	MB-073-010
	3-pack/500 mL	MB-073-003
BlockOut® (2X) - Universal Blocking Buffer for Western Blotting	50 mL	MB-073-050
BLOTTO Immunoanalytical Grade (Non-Fat Dry Milk)	500 g	B501-0500
Borate Saline Buffered (BSB) (100 mM Boric Acid, 25 mM Sodium Borate, 75 mM Sodium Chloride pH -8.5)	1 L	MB-051-1000
Borate Buffered Saline (BBS)	1 L	MB-050-1000
ELISA Microwell Blocking Buffer with Stabilizer	1 L	MB-064-1000
NORMAL GOAT SERUM (NGS)	10 mL	B304
NORMAL HORSE SERUM (NHS)	10 mL	B307
NORMAL MOUSE SERUM (NMS)	10 mL	B308
NORMAL RABBIT SERUM (NRS)	10 mL	B309
NORMAL RAT SERUM (NRS)	10 mL	B310
NORMAL SHEEP SERUM (NSS)	10 mL	B311
TWEEN-20 Solution 25%	1 mL	TW0025

ROCKLAND IMMUNOCHEMICALS, INC.

For 55 years, Rockland has supported the research, diagnostic, and biopharma communities by providing the highest quality antibodies, assays, and research services including primary and secondary antibodies, chemiluminescent substrates, custom polyclonal and monoclonal antibody production, and assay development.

Rockland antibodies, substrates, buffers, and services adhere to QSR / cGMP with full reporting and traceability (CFR:21H part 820), as well as optional analysis options that include ELISA, WB, IF, IHC, HPLC, and SDS-PAGE (1-D, 2-D).

Protect your experiment with Rockland antibodies and services.



+1 484.791.3823

P.O. Box 5199

Limerick, PA 19468, USA

sales@rockland.com

www.rockland.com

Products labeled for research use only. Additional reagents available such as controls, secondary antibodies, buffers, substrates, gamma globulins, and more. For a complete list of products, please visit www.rockland.com.



M18-0003-B