

# ReagentProductCatalogue



# TABLE OF CONTENTS



- 1 Reagent Red Blood Cells
- 3 Blood Grouping and Typing Reagents
- 6 Rare Antisera
- 8 Anti-Human Globulin
- 9 Potentiators
- 10 Quality Control
- 11 Proficiency Testing
- 12 Specialty Products
- 13 Consumables

## Antibody Screening

PRODUCT CODE	DESCRIPTION	SIZE	USE
▶ 0002381	Panoscreen <sup>®</sup> I, II and III	3 x 10 mL	Antibody Detection (3-cell Screen)
▶ 0002380	Panoscreen <sup>®</sup> I and II	2 x 10 mL	Antibody Detection (2-cell Screen)
▶ 0002390	Panoscreen <sup>®</sup> I and II, Primary Lot	2 x 10 mL	Antibody Detection (2-cell Screen)
▶ 0002223	Hemantigen	1 x 10 mL	Antibody Detection (Pooled Screen)
▶ 0005021	Dia Positive Cell	1 x 10 mL	For Detection of Anti-Dia

## Reverse Grouping

PRODUCT CODE	DESCRIPTION	SIZE	USE
▶ 0002338	Referencells <sup>®</sup> A <sub>1</sub> , A <sub>2</sub> , B and O	4 x 10 mL	Confirmation of ABO Serum Grouping
▶ 0002345	Referencells <sup>®</sup> A <sub>1</sub> and B	2 x 10 mL	Confirmation of ABO Serum Grouping
▶ 0006421	Referencells <sup>®</sup> A <sub>1</sub> and B (bar coded)	2 x 10 mL	Automated Systems
▶ 0002342	Referencells <sup>®</sup> A <sub>2</sub>	1 x 10 mL	Confirmation of ABO Serum Grouping

## Coombs Control Cells

PRODUCT CODE	DESCRIPTION	SIZE	USE
▶ 0002224	Checkcell <sup>®</sup>	1 x 10 mL	Confirmation of Negative Antiglobulin Tests
▶ 0002225	Checkcell <sup>®</sup>	3 x 10 mL	Confirmation of Negative Antiglobulin Tests
▶ 0002226	Checkcell <sup>®</sup> (Weak)	1 x 10 mL	Confirmation of Negative Antiglobulin Tests
▶ 0002227	Checkcell <sup>®</sup> (Weak)	3 x 10 mL	Confirmation of Negative Antiglobulin Tests
▶ 0007930	Complement Control Cells	1 x 3 mL	Confirmation of Negative Antiglobulin Tests and QC of AHG Reagent



## Panels

PRODUCT CODE	DESCRIPTION	SIZE	USE
▶ 0003032	Panocell® - 10	12 x 3 mL	Antibody Identification (11 selected cells)
▶ 0002332	Panocell® - 16	16 x 3 mL	Antibody Identification (16 selected cells)
▶ 0005020	Panocell® - 20	20 x 3 mL	Antibody Identification (20 selected cells)

## Ficin-Treated Panel

PRODUCT CODE	DESCRIPTION	SIZE	USE
▶ 0002385	Panocell® - 10, Ficin Treated	24 x 3 mL	Antibody Identification (treated & untreated pair)

## Diluent

PRODUCT CODE	DESCRIPTION	SIZE	USE
▶ 0005036	Red Blood Cell (RBC) Storage Solution	1 Liter	Reagent Red Cell Diluent



## Monoclonal Reagents

PRODUCT CODE	DESCRIPTION	SIZE	USE	CLONE
▶ 0006400	Anti-A, Murine, Series 1	10 x 10 mL	ABO Blood Grouping	Birma - 1
▶ 0410210	Anti-A Gamma-clone™	10 x 10 mL	ABO Blood Grouping	Birma - 1
▶ 0410250	Anti-A Gamma-clone™	50 x 10 mL	ABO Blood Grouping	Birma - 1
▶ 170-M100	Anti-A Novaclone™	10 x 10 mL	ABO Blood Grouping	F98 7C6
▶ 0006406	Anti-B, Murine, Series 3	10 x 10 mL	ABO Blood Grouping	LB2
▶ 0413210	Anti-B Gamma-clone™	10 x 10 mL	ABO Blood Grouping	GAMA 110
▶ 0413250	Anti-B Gamma-clone™	50 x 10 mL	ABO Blood Grouping	GAMA 110
▶ 0175-M100	Anti-B Novaclone™	10 x 10 mL	ABO Blood Grouping	F84 3D6 and F97 2D6
▶ 0006408	Anti-A,B, Murine, Series 1	10 x 10 mL	ABO Blood Grouping	Birma-1, ES4, ES15
▶ 0414210	Anti-A,B Gamma-clone™	10 x 10 mL	ABO Blood Grouping	Birma-1, ES4, ES15
▶ 0414250	Anti-A,B Gamma-clone™	50 x 10 mL	ABO Blood Grouping	Birma-1, ES4, ES15
▶ 0185-M100	Anti-A,B Novaclone™	10 x 10 mL	ABO Blood Grouping	F125 7B6, F98 7C6 F84 3D6 and F97 2D6
▶ 0006412	Anti-D, IgM-IgG Blend, Series 4	10 x 10 mL	Rh Blood Typing	MS201, MS26
▶ 0006414	Anti-D, IgM-IgG Blend, Series 5	10 x 10 mL	Rh Blood Typing	TH28, MS26
▶ 0420510	Anti-D IgM-IgG Blend Gamma-clone™	10 x 10 mL	Rh Blood Typing	GAMA401, F8D8
▶ 0420550	Anti-D IgM-IgG Blend Gamma-clone™	50 x 10 mL	Rh Blood Typing	GAMA401, F8D8
▶ 0350-M100	Anti-D Novaclone™	10 x 10 mL	Rh Blood Typing	175-2 and 415 1E4
▶ 0004211	Anti-C Gamma-clone™	1 x 5 mL	Rh Blood Typing	MS24
▶ 0365-M015	Anti-C Novaclone™	1 x 5 mL	Rh Blood Typing	F388 F3

## Monoclonal Reagents (continued)

PRODUCT CODE	DESCRIPTION	SIZE	USE	CLONE
▶ 0004251	Anti-E, Series 1	1 x 5 mL	Rh Blood Typing	MS12
▶ 0004221	Anti-E, Gamma-clone™	1 x 5 mL	Rh Blood Typing	GAMA402
▶ 0004252	Anti-c, Series 1	1 x 5 mL	Rh Blood Typing	MS33
▶ 0004231	Anti-c, Gamma-clone™	1 x 5 mL	Rh Blood Typing	951
▶ 0004241	Anti-e, Gamma-clone™	1 x 5 mL	Rh Blood Typing	MS16, MS21, MS6
▶ 0066089	Monoclonal Control	10 x 10 mL	Control Reagent	
▶ 0420410	Control for Gamma-clone™	10 x 10 mL	Control Reagent	
▶ 0420450	Control for Gamma-clone™	50 x 10 mL	Control Reagent	

## Lectin

PRODUCT CODE	DESCRIPTION	SIZE	USE
▶ 0012280	Anti-A <sub>1</sub> Lectin ( <i>Dolichos biflorus</i> )	1 x 5 mL	ABO Blood Grouping
▶ 0007151	Anti-H Lectin ( <i>Ulex europaeus</i> )	1 x 5 mL	ABO Blood Grouping
▶ 0004146	Anti-N Lectin ( <i>Vicia graminea</i> )	1 x 5 mL	Rare Blood Grouping



## Polyclonal Reagents

PRODUCT CODE	DESCRIPTION	SIZE	USE
▶ 0002291	Anti-D, High Protein	10 x 10 mL	Rh Blood Typing
▶ 0004080	Anti-C	1 x 5 mL	Rh Blood Typing
▶ 0004081	Anti-E	1 x 5 mL	Rh Blood Typing
▶ 0012310	Anti-c	1 x 5 mL	Rh Blood Typing
▶ 0004082	Anti-e	1 x 5 mL	Rh Blood Typing
▶ 0012295	Anti-CDE	1 x 10 mL	Rh Blood Typing
▶ 0004195	Anti-CDE	10 x 10 mL	Rh Blood Typing
▶ 0004160	Anti-C <sup>w</sup>	1 x 2 mL	Rh Blood Typing
▶ 0004100	Rh-Hr Control	10 x 10 mL	Control Reagent



## Monoclonal

PRODUCT CODE	DESCRIPTION	SIZE	USE	CLONE
▶ 0004210	Anti-K	1 x 5 mL	Rare Blood Typing	MS56
▶ 0004162	Anti-Le <sup>a</sup>	1 x 5 mL	Rare Blood Typing	LM 112/161
▶ 0004861	Anti-Le <sup>a</sup>	1 x 5 mL	Rare Blood Typing	GAMA701
▶ 0004164	Anti-Le <sup>b</sup>	1 x 5 mL	Rare Blood Typing	LM 129/181
▶ 0004864	Anti-Le <sup>b</sup>	1 x 5 mL	Rare Blood Typing	GAMA704
▶ 0004802	Anti-M	1 x 5 mL	Rare Blood Typing	M2A1
▶ 0004807	Anti-N	1 x 5 mL	Rare Blood Typing	12E.A1
▶ 0004501	Anti-P <sub>1</sub>	1 x 5 mL	Rare Blood Typing	OSK17

## Polyclonal

PRODUCT CODE	DESCRIPTION	SIZE	USE
▶ 0004140	Anti-K	1 x 5 mL	Rare Blood Typing
▶ 0007537	Anti-k (Cellano)	1 x 5 mL	Rare Blood Typing
▶ 0004145	Anti-M	1 x 5 mL	Rare Blood Typing

## Polyclonal (continued)

PRODUCT CODE	DESCRIPTION	SIZE	USE
▶ 0007454	Anti-S	1 x 5 mL	Rare Blood Typing
▶ 0007457	Anti-s	1 x 5 mL	Rare Blood Typing
▶ 0007591	Anti-Fy <sup>a</sup>	1 x 5 mL	Rare Blood Typing
▶ 0007594	Anti-Fy <sup>b</sup>	1 x 5 mL	Rare Blood Typing
▶ 0007601	Anti-Jk <sup>a</sup>	1 x 5 mL	Rare Blood Typing
▶ 0007604	Anti-Jk <sup>b</sup>	1 x 5 mL	Rare Blood Typing
▶ 0007540	Anti-Kp <sup>a</sup>	1 x 2 mL	Rare Blood Typing
▶ 0007550	Anti-Kp <sup>b</sup>	1 x 2 mL	Rare Blood Typing
▶ 0007620	Anti-Di <sup>a</sup>	1 x 2 mL	Rare Blood Typing



## Anti-IgG, -C3d, Polyspecific, Monoclonal

PRODUCT CODE	DESCRIPTION	SIZE	USE	CLONE
▶ 0401010	Anti-IgG, -C3d	10 x 10 mL	Antiglobulin Tests	16H8, GAMA003,GAMA004
▶ 0401050	Anti-IgG, -C3d	50 x 10 mL	Antiglobulin Tests	16H8, GAMA003,GAMA004
▶ 0441-M100	Anti-IgG, -C3d, Novaclone™	10 x 10 mL	Antiglobulin Tests	865 A2, G5H4, 8D2 & 139 4B4
▶ 0409710	Anti-IgG, -C3d, Green	10 x 10 mL	Antiglobulin Tests	16H8, GAMA003,GAMA004
▶ 0409750	Anti-IgG, -C3d, Green	50 x 10 mL	Antiglobulin Tests	16H8, GAMA003,GAMA004
▶ 0451-M100	Anti-IgG, -C3d, Green, Novaclone™	10 x 10 mL	Antiglobulin Tests	865 A2, G5H4, 8D2 & 139 4B4

## Anti-IgG, Monoclonal

PRODUCT CODE	DESCRIPTION	SIZE	USE	CLONE
▶ 0401510	Anti-IgG	10 x 10 mL	Antiglobulin Tests	16H8
▶ 0401550	Anti-IgG	50 x 10 mL	Antiglobulin Tests	16H8
▶ 0461-M100	Anti-IgG, Novaclone™	10 x 10 mL	Antiglobulin Tests	G5H4 and 8D2
▶ 0409210	Anti-IgG, Green	10 x 10 mL	Antiglobulin Tests	16H8
▶ 0409250	Anti-IgG, Green	50 x 10 mL	Antiglobulin Tests	16H8
▶ 0470-M100	Anti-IgG, Green, Novaclone™	10 x 10 mL	Antiglobulin Tests	G5H4 and 8D2

## Anti-C3, Monoclonal

PRODUCT CODE	DESCRIPTION	SIZE	USE	CLONE
▶ 0004068	Anti-C3b, -C3d	1 x 5 mL	Direct and Indirect Antiglobulin Tests	GAMA003,GAMA004
▶ 0491-M013	Anti-C3b, -C3d, Novaclone™	1 x 3 mL	Direct and Indirect Antiglobulin Tests	139 4B4

# POTENTIATORS



PRODUCT CODE	DESCRIPTION	SIZE	USE
▶ 0002327	22% Bovine Albumin	10 x 10 mL	Protein Additive
▶ 0002331	22% Bovine Albumin	100 x 10 mL	Protein Additive
▶ 0002008	ImmuAdd™	10 x 10 mL	Low Ionic Strength Additive
▶ 0002009	ImmuAdd™	100 x 10 mL	Low Ionic Strength Additive
▶ 0704610	Gamma LO-ION®	10 x 10 mL	Low Ionic Strength Additive
▶ 0704650	Gamma LO-ION®	50 x 10 mL	Low Ionic Strength Additive
▶ 0705410	Gamma N-HANCE™	10 x 10 mL	Low Ionic Strength Additive
▶ 0705450	Gamma N-HANCE™	50 x 10 mL	Low Ionic Strength Additive
▶ 0705010	Gamma PeG™	10 x 10 mL	Polyethylene Glycol Additive
▶ 0705050	Gamma PeG™	50 x 10 mL	Polyethylene Glycol Additive
▶ 0530-0100	PeG	10 x 10 mL	Polyethylene Glycol Additive
▶ 0007056	GammaZyme-F™	1 x 10 mL	Ficin Solution for Two-Stage Test Procedures
▶ 0007058	GammaZyme-B™	1 x 10 mL	Bromelin Solution for One-Stage Test Procedures

PRODUCT CODE	DESCRIPTION	SIZE	USE	FULL DESCRIPTION
▶ 0002400	corQC™	Kit	Quality Control of Routine Reagents	The corQC test system is designed for use in daily quality control of routine blood bank reagents. The kit consists of one vial of reagent cells and one vial of reagent antiserum.
▶ 0002995	Weak D Cells	1 x 5 mL	Quality Control of Anti-D Reagents	Weak D Cells are supplied as a 3-4% suspension of selected human weak D red blood cells. They are to be used for quality control of Anti-D reagents in the Indirect Antiglobulin Test for weak D.
▶ 0007930	Complement Control Cells	1 x 3 mL	Quality Control of Anti-Human Globulin	Complement Control Cells are supplied as a 3-4% suspension of C3b (C3c/C3d) coated red blood cells. They are to be used for confirming reactivity of the anti-C3 component of Anti-Human Globulin for reagent quality control and for confirmation of negative antiglobulin tests.



PRODUCT CODE	DESCRIPTION	SIZE	USE	FULL DESCRIPTION
▶ 0056169	Self-check II	Kit	Confirmation of Competency and Proficiency	Self-check consists of "unknown" serum and cell samples for testing. The kit ships every four weeks on a subscription basis and includes all materials necessary for individual proficiency testing in your laboratory. CE credits and certificates are available to document the work. 2 CEU credits*
▶ 0002999	Tech-Chek™	Kit	Confirmation of Competency	Tech-Chek is designed to provide laboratory supervisors with the ability to educate technical staff and monitor their competency on a regular basis. The kit ships every four weeks on a subscription basis and contains two vials of either serum or cells. Includes enough sample to permit at least two technologists to undertake testing. 1 CEU credit*
▶ 0007999	RiSE™	Kit	Confirmation of Proficiency	RiSE is a self-evaluation proficiency test system which combines basic and advanced immunohematologic problems. The kit is shipped quarterly on a subscription basis and contains enough "unknown" serum or cell sample to enable at least two technologists to undertake testing. 3 CEU credits*

\*CEU credits available for PACE, California, Florida, and Louisiana.

PRODUCT CODE	DESCRIPTION	SIZE	USE
▶ 0057319	W.A.R.M. (Warm Autoantibody Removal Medium)	10 x 5 mL	Warm Autoadsorption
▶ 0057316	R.E.St. (Rabbit Erythrocyte Stroma)	8 tests	Eliminates Unwanted Cold Autoagglutinins
▶ 0057320	H.P.C. (Human Platelet Concentrate)	10 x 1 mL	Removes Unwanted HLA-related Antibodies
▶ 0057294	Automated Enzyme	10 x 50 mL	Blood Grouping in Automated Systems
▶ 0057292	FDP (Freeze Dried Papain)	10 x 2 mL	Proteolytic Enzyme
▶ 0007700	P <sub>1</sub> Blood Group Substance	1 x 2 mL	Neutralization of Anti-P1 Antibodies
▶ 0007702	Lewis Blood Group Substance	1 x 2 mL	Neutralization of Anti-Lewis Antibodies
▶ 0800-0010	ELU-KIT™ Plus	Kit	Elution of Immunoglobulins
▶ 0007865	Gamma EGA™ Kit	Kit	Dissociates IgG, Inactivates Kell Antigens
▶ 0007870	Gamma Lectin System	Kit	Identification of Major Forms of Red Cell Polyagglutination
▶ 0007890	Gamma-Quin®	1 x 10 mL	Removal of Red Cell-bound Immunoglobulin
▶ 0007892	Fetal Bleed Screening Kit	Kit	Detection of D+ Red Cells in D- Mothers Post-Delivery
▶ 0005036	Red Blood Cell Storage Solution	1 Liter	Isotonic Cell Suspending Medium

# CONSUMABLES



PRODUCT NO.	PRODUCT	SIZE
▶ 0002888	Blood Bank Worksheet Pad	50 sheets
▶ 0002900	Gamma Purple Marking Pens	12
▶ 0002401	corQC <sup>®</sup> Data Binder	Ea.

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