

## PRODUCT CATALOGUE

# REAGENS

# REVERSE BLOOD GROUPING TEST CELLS FOR TUBE TECHNIQUE, MANUAL AND AUTOMATED



42210	ReaCell AB0	3%	4x5 ml
42150	ReaCell AB0	3%	4x10 ml
42240	ReaCell AB0 (A1,B,0)	3%	3x5 ml
42200	ReaCell AB0 (A1,B,0)	3%	3x10 ml
42180	ReaCell ABO (A1,B)	3%	2x10 ml

Other member composition and/or single member presentation also available upon request. For more information visit www.reagenskft.hu or send your question to: info@reagenskft.hu

## REVERSE BLOOD GROUPING TEST CELLS FOR MICRO TECHNIQUE







4	71	50	n	
		•	~	

42520

42560

42530

ReaCell AB0	0,8%	4x5 ml
ReaCell AB0	0,8%	4x10 ml
ReaCell ABO (A1,B)	0,8%	2x5 ml
ReaCell ABO (A1,B)	0,8%	2x10 ml

Other member composition and/or single member presentation also available upon request. For more information visit www.reagenskft.hu or send your question to: info@reagenskft.hu





0,8%

3x10 ml

### SCREENING CELLS FOR ANTYIBODY DETECTION WITH INDIRECT ANTIGLOBULIN TECHNIQUE

WITH INDIRECT ANTIGLOBULIN TECHNIQUE		
ReaCell I, II, III	3%	3x5 ml
Tube technique, manual and automated		
ReaCell I, II, III	3%	3x10 ml
Tube technique, manual and automated		
ReaCell I, II, III	0,8%	3x5 ml
Micro technique	•	
ReaCell I. II. III	0.8%	3x10 ml
Micro technique	-,-	27.1.2
DADAIN TOFATED SCOFFNING CELLS	!	
FOR ANTYIBODY DETECTION		
ReaCell IP, IIP, IIIP	3%	3x5 ml
Tube technique, manual and automated		
ReaCell IP, IIP, IIIP	3%	3x10 ml
Tube technique, manual and automated		
ReaCell IP, IIP, IIIP	0,8%	3x5 ml
	ReaCell I, II, III Tube technique, manual and automated ReaCell I, II, III Tube technique, manual and automated ReaCell I, II, III Micro technique ReaCell I, II, III Micro technique  PAPAIN TREATED SCREENING CELLS FOR ANTYIBODY DETECTION ReaCell IP, IIP, IIIP Tube technique, manual and automated ReaCell IP, IIP, IIIP Tube technique, manual and automated	ReaCell I, II, III Tube technique, manual and automated ReaCell I, II, III Tube technique, manual and automated ReaCell I, II, III Micro technique ReaCell I, II, III Micro technique  PAPAIN TREATED SCREENING CELLS FOR ANTYIBODY DETECTION ReaCell IP, IIP, IIIP Tube technique, manual and automated ReaCell IP, IIP, IIIP 3% Tube technique, manual and automated

Micro technique

Micro technique

ReaCell IP, IIP, IIIP

4

41270

#### **PANEL CELLS**





Micro technique

## PANEL CELLS FOR ANTIBODY IDENTIFICATION WITH INDIRECT ANTIGLOBULIN TECHNIQUE Page Cell Page 1

43100 ReaCell Panel 3% 11x5 ml
Tube technique, manual and automated

43500 ReaCell Panel 0,8% 11x5 ml
Micro technique

## PAPAIN TREATED PANEL CELLS FOR ANTYIBODY IDENTIFICATION

ReaCell Panel P 3% 11x5 ml

Tube technique, manual and automated

ReaCell Panel P 0,8% 11x5 ml

## IMMUNOHAEMATOLOGY WHOLE BLOOD KIT FOR INTERNAL QUALITY CONTROL



#### IMMUNOHAEMATOLOGY CONTROL KIT FOR ALL METHODS

 44140
 Rea IQC Total Blood Kit
 15%
 4x4 ml

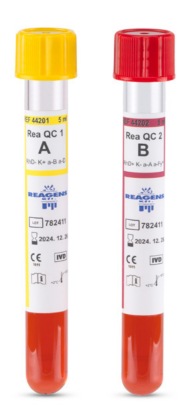
 44130
 Rea IQC Total Blood Kit
 15%
 4x6 ml

6

43200

43800

## IMMUNOHEAMATOLOGY CONTROL FOR USE ON GEL CARDS, MANUAL AND AUTOMATED METHODS



Assayed "basic" control kit for daily use. Designated for gel card systems, manual and automated techniques. Whole blood tubes with 15% concentration, similar to normal patient samples.

ReaQC (A, B)

15%

2x5 ml

#### OTHER SOLUTIONS, ENZYMES, QUICK DYES







	BUFFER SOLUTIONS:	
11114	ReaSol buffered, stabilized, isotonic solution	200 ml
15015-01	Physiological Buffer Solution (PBS)	1 000 ml
15015-03	Physiological Buffer Solution (PBS)	3 000 ml
15015-10	Physiological Buffer Solution (PBS)	10 000 ml
15020-03	Physiological Buffer Solution (PBS) PLUS	3 000 ml
	GENERAL WASHING SOLUTIONS:	
13086	Plate-Wash	5 000 ml
13087	Rinse-Plate	5 000 ml
14015	Optorinse-Flow	200 ml
	ENZYMES:	
21217	Active lyophilized papain	5 ml
21217-10	Active lyophilized papain	10x5 ml
13100-02	Bromelin	200 ml
13100-10	Bromelin	1 000 ml

44200

#### OTHER SOLUTIONS, ENZYMES, QUICK DYES







#### **FOR MICROSCOPES:**

6757	Immersion oil	15 m
6757-04	Immersion oil kit	4x15 m
6757-10	Immersion oil kit	10x15 m

	QUICK DYES:	
31011	REAG-FIX PANOPTIC	1 000 ml
31015	REAG-BLUE PANOPTIC	1 000 ml
31016	REAG-RED PANOPTIC	1 000 ml
31017	REAG-FIX PANOPTIC	200 ml
31019	REAG-BLUE PANOPTIC	200 ml
31018	REAG-RED PANOPTIC	200 ml
32011	Reti-Color	20 ml
32012	Reti-Color	200 ml

#### **About Us...**

REAGENS Ltd. established in 1990, started activity with the development, production and distribution of reagents for haematology analyzers, this being our core business for many years.

Responding to market demands a new R&D aim was set up back in the late 90's which targeted blood grouping. As a result REAGENS Ltd. developed its own technology of preserving red blood cells for blood serology tests. This step represented our entrance to the world of immunohaematology.

In this moment we are the sole Hungarian company who possess complete know-how for production of ABO, screening and panel cells for reverse grouping, screening and identification of RBC antibodies. Today our product portfolio also includes assayed controls compatible with manual technique, gel agglutination cards and automated analyzers.

These products are grouped under the ReaCell®, Rea IQC® and Rea QC® brands. REAGENS Ltd. has significant market share in Hungary and our production for export is growing year-by-year proving the continuous high quality and reliability of these products.

As quality is essential especially in this field, REAGENS Ltd. operate in accordance with the actual IVDR and is certified based on the EN ISO 13485:2016 quality standards. All our products are CE marked.

You are welcome to Test With Us!

Jeno Feldider general manager

Reagens Ltd. • 1155 Budapest, Wysocki u. 1. Hungary

Tel: (+36 1) 349 8775 · Fax: (+36 1) 350 8354

E-mail: info@reagenskft.hu · www.reagenskft.hu