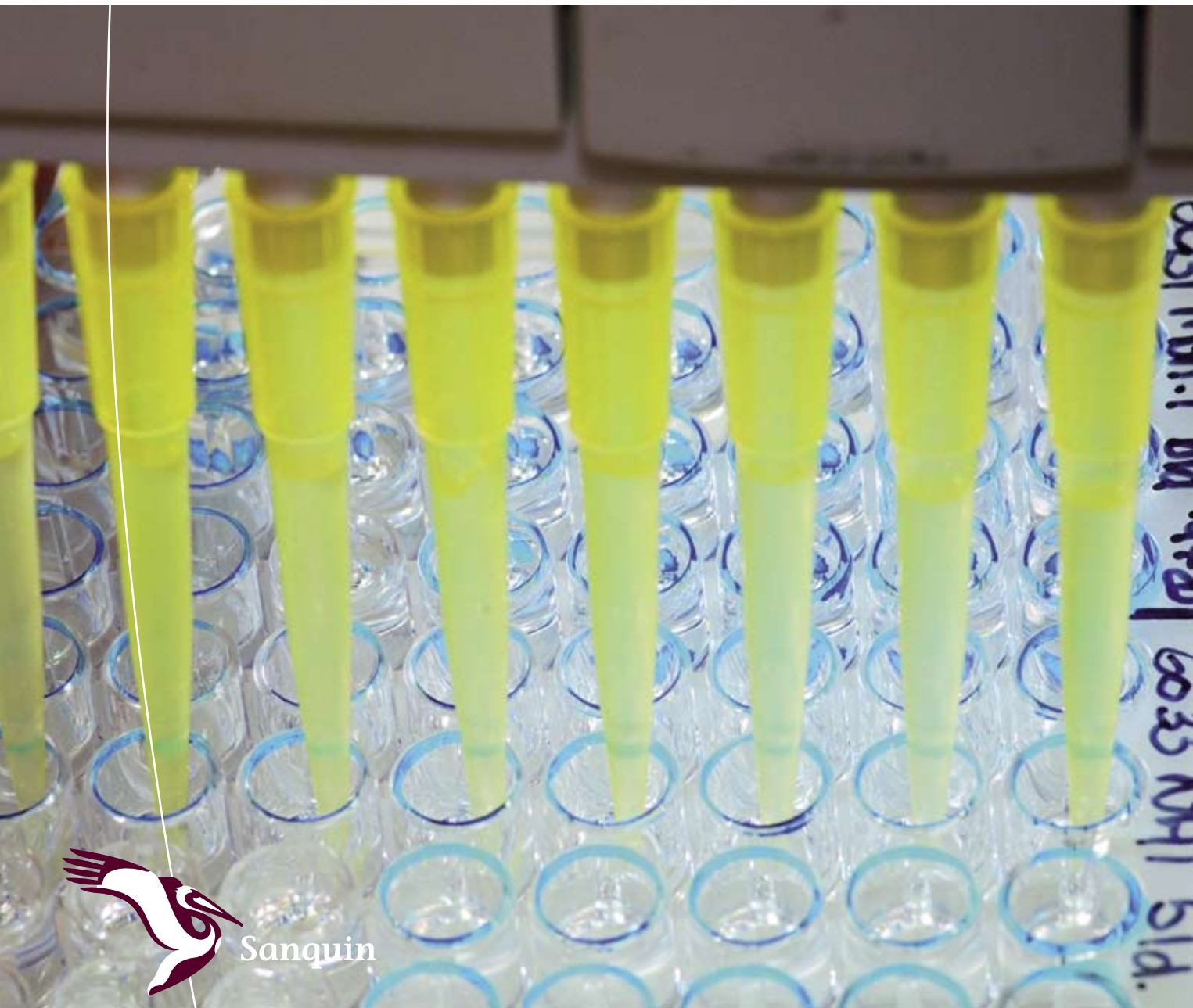


# OEM bulk reagents

2010



Sanquin

## Introduction

### *Sanquin Blood Supply Foundation*

The Central Laboratory of the Netherlands Red Cross Blood Transfusion Service (CLB) was founded in 1943. By that time, aseptic collection, storage and administration of human blood had become a reality and blood transfusion developed into a new and promising mode of therapy. In 1948 CLB became an independent foundation, in the board of which were presented the Dutch government, the municipality of Amsterdam and the Netherlands Red Cross. CLB was soon recognised as an authority in blood and blood transfusion, in the fields of both scientific research and public health care.

On January 1998 the Dutch Red Cross Blood Banks and the CLB merged into the Sanquin Blood Supply Foundation, generally known as Sanquin.

Sanquin is a not-for-profit organisation that provides blood supplies and promotes transfusion medicine, in a manner that meets the most stringent quality, safety and efficiency requirements. The foundation provides products and services, carries out research and provides education.

Sanquin has over 3000 employees in the Netherlands.

### *Sanquin Reagents*

Sanquin (CLB) was among the first manufacturers of blood group and immune reagents. As a spin-off of its research facilities and diagnostic laboratories, Sanquin has been able to develop a broad range of reagents, including several innovative products for diagnostic use and for fundamental and clinical research.

Sanquin Reagents has 60 employees dedicated to development, production, QA/QC, marketing, sales and distribution. Sanquin Reagents is ISO9001:2000 and ISO13485:2003 certified and at the end of 2003 all diagnostic products have been CE marked according to the European IVD guidelines.

### *Sanquin OEM facilities*

Sanquin Reagents manufactures OEM assays for the largest companies in the diagnostics industry. Sanquin's view is that large diagnostic companies will avoid investing time and resources in small markets, since the outcome is veiled with uncertainty. Therein lies the opportunity for smaller, private enterprises, the strengths of which definitely include shorter decision-making pathways, withheld autonomy and less competitive pressure.

Sanquin's modern, well-equipped laboratories are staffed with highly qualified scientists experienced in the design of immunoassays. Capabilities include development, bulk formulation, filling, labelling through to complete kit manufacture and quality control. Sanquin Reagents offers high quality immune reagents tailored to customer requirements such as absorption, purification, fragmentation, conjugation and adjustment in concentration.

In addition to the regular product portfolio of Sanquin Reagents, we offer a broad range of products, originated from our Research Division.

Those products are in early development stage or development has been halted and as such those products have limited literature support and scientific back-up.

Sanquin attaches importance to the availability of these products to the (international) scientific community and hereby offers the opportunity to order from our range of 'White Label' products.

Please note that, contrary to the regular product portfolio, for the range of 'White Label' products there are some limitations:

- Delivery times may be longer for a number of 'White Label' products. Please inform before you place an order.
- The Quality Assurance system for the regular product portfolio does not apply to 'White Label' products.
- There is no guarantee for the performance of 'White Label' products in specific applications.

## Terms and conditions

### Terms of delivery

Prices are not mentioned in the catalogue. They will be sent to you on request. The prices in our pricelist are in Euros and are exclusive of the VAT tariff as decreed by law. Prices can be subject to changes during the year. In case of changes in price you will be notified in time. Deliveries are ex works. Payment is due within 30 days after receipt of the invoice.

### Ordering and Deliveries

To avoid wrong deliveries we ask you to order in writing, either by letter or by fax. However, if you want to order by phone then we want you to give us an order or reference number. In case of telephone orders we cannot be held responsible for possible misunderstandings when writing down your order. After receipt of your order the products will be sent to you within two working days. If a delivery is delayed we will inform you as soon as possible.

### Storage conditions

Storage conditions are given on the label, as well as the expiry date.

### Complaints and returns

Complaints about deliveries have to be made within one week after delivery. Return shipments can only be accepted after previous consultation. We ask you to clearly state the sender as well as to include a copy of the invoice or packer's number. NOTE: in general delivered products will not be taken back.

### Customer satisfaction

Sanquin Reagents strives to offer the best quality products and services to our customers. We therefore appreciate active customer feedback when your demands are not met. You can report a problem or file a complaint by calling:  
**+31 20 5123599 or send an e-mail to [Reagents@sanquin.nl](mailto:Reagents@sanquin.nl)**

Information to have at hand in case of a problem or complaint:

- laboratory name, address and telephone number
- date of problem/complaint
- name of complainant
- delivery note (number) / invoice number

In case the problem or complaint concerns a product we will need the product code number (REF on the product label), lot number (LOT on the product label) and the expiry date. It may be also necessary to supply us with additional data on the performance of our product. Sanquin Reagents will give you a reference number within one working day after receipt of the complaint with the name of the contact person, who will handle your problem. We will reply within 30 days, notify you of results and/or any further action.

### Contact information

#### Ordering information:

phone : +31 20 512 3739  
fax : +31 20 512 3570

#### Postal address:

Sanquin Reagents  
P.O. Box 9190  
NL-1006 AD Amsterdam

#### Technical information:

phone : +31 20 512 3599  
e-mail : [reagents@sanquin.nl](mailto:reagents@sanquin.nl)  
website : [www.sanquinreagents.com](http://www.sanquinreagents.com)

order no.	product	clone
•	<i>Granzyme monoclonal antibodies</i>	
•	<i>cytokine monoclonal antibodies</i>	
•	<i>anti human CD monoclonal antibodies</i>	
•	<i>anti mouse CD monoclonal antibodies</i>	
•	<i>miscellaneous anti-human monoclonal antibodies</i>	
•	<i>normal serum</i>	
•	<i>miscellaneous ELISA</i>	
•	<i>white label</i>	
	<i>Granzyme monoclonal antibodies</i>	
M9171	anti-Granzyme B	GB7
M9173	anti-Granzyme B	GB10
M9174	anti-Granzyme B	GB11
M9196	anti-Granzyme B	GB12
M9199	anti-Granzyme A	GA28
M9200	anti-Granzyme A	GA29
M9201	anti-Granzyme B-PE	GB11
M9202	anti-Granzyme B biotin	GB11
M9203	anti-Granzyme B-biotin	GB10
M9204	anti-Granzyme A	GA6
M9220	anti-Granzyme A-biotin	GA28
	<i>cytokine monoclonal antibodies</i>	
M9180	anti-human TNF- $\alpha$	clone 5
M9179	anti-human TNF- $\alpha$	clone 7
M9218	anti-human TNF- $\alpha$ biotin	clone 5
M9159	anti-human IFN- $\gamma$	MD5
M9254	anti-human IFN- $\gamma$	polyclonal
M9219	anti-human IFN- $\gamma$ biotin	polyclonal
M9250	anti-human IL-1 $\beta$	clone 4
M9212	anti-human IL-1 $\beta$ biotin	clone 4
M9209	anti-human IL-1 $\beta$	clone 8
M9114	anti-human IL-4	clone 5
M9213	anti-human IL-4 biotin	clone 1
M9113	anti-human IL-4	clone 1
M9090	anti-human IL-6	clone 16
M9214	anti-human IL-6 biotin	polyclonal
M9156	anti-human IL-6	clone 8
M9251	anti-human IL-6	polyclonal
M9157	anti-human IL-8	clone 1
M9252	anti-human IL-8	polyclonal
M9215	anti-human IL-8 biotin	polyclonal
M9211	anti-human sIL-6R	B-N12
M9221	anti-human sIL-6R biotin	B-R6
M9210	anti-human IL-10	clone 5
M9216	anti-human IL-10 biotin	clone 2
M9259	anti-human IL-10	clone 2
M9186	anti-human IL-13	Clone 13.1
M9217	anti-human IL-13 biotin	clone 13.2
M9187	anti-human IL13	clone 13.2

order no.	product	clone
	<i>anti human CD monoclonal antibodies</i>	
M9225	CD 2	CLB-T11.2/1, 4B2
M9238	CD 2	CLB-HIK27
M9023	CD 2	CLB-T11/1, 6G4
M9166	CD 3	CLB-T3/4, 1XE
M9207	CD 3	CLB-T3/2, 16A9
M9241	CD 4	CLB-T4/2, 6D11
M9125	CD 4	CLB-T4/1, 10A12
M9117	CD 5	CLB-T1/1, 1C12
M9242	CD 6	CLB-B6
M9116	CD 7	CLB-T-3A1/1, 7F3
M9226	CD 8	CLB-T8/4, 4H8
M9243	CD 9	CLB-thromb/8, 4E1
M9152	CD 10	CLB-CALLA/1, 4F9
M9051	CD 11	CLB-LFA1/2, TB133
M9244	CD 11	CLB-mon-gran/1, B2
M9053	CD 13	CLB-mon-gran/2, Q20
M9055	CD 14	CLB-mon/1, 8G3
M9003	CD 15	CLB-gran/2, B4
M9106	CD 16b	CLB-gran/11, 5D7
M9087	CD 16FcR	CLB-FcR gran/1, 5D2
M9127	CD 18	CLB-LFA-1/1, 54
M9004	CD 19	CLB-B4/1, 11G1
M9118	CD 20	NKI-IH4
M9245	CD 21	CLB-5D1
M9005	CD 22	CLB-B-Ly/1, 6B11
M9246	CD 24	CLB-gran-B-ly/1, 1B5
M9247	CD 25	CLB-IL2R/1, TB30
M9178	CD 26	CLB-22C3
M9222	CD 27 biotin	clone 27/1
M9169	CD 27	CLB-CD27/1, 9F4
M9143	CD 27	clone 27/3 (2E4)
M9128	CD 28	CLB-CD28/1, 15E8
M9224	CD 31	CLB-HEC/75
M9145	CD 33	CLB-MD33.6
M9096	CD 34	ClassI: MD34.2
M9139	CD 36	CLB-IVC7
M9107	CD 38	CLB-ID5
M9132	CD 40	CLB-14G7
M9119	CD 41	CLB-thromb/7, 6C9
M9228	CD 42b biotin	CLB-MB15
M9142	CD 42b	CLB-MB45
M9190	CD 42d	CLB-SW16
M9248	CD 44	NKI-P2
M9073	CD 45	CLB-T200/1, 15D9
M9102	CD 49e	NKI-SAM1
M9047	CD 49f	NKI-GoH3
M9236	CD 51	NKI-M9
M9110	CD 56	NKI-nbl-1
M9120	CD 61	CLB-thromb/1, C17
M9048	CD 62P	CLB-thromb/6, C2
M9049	CD 63	CLB-gran/12, 435
M9146	CD 66acde	CLB-gran/10, IH4Fc
M9197	CD 66b	CLB-B13.9
M9206	CD 70	CLB-2F2

order no.	product	clone
M9165	CD 80	CLB-DAL1
M9153	CD 95	FAS18
M9154	CD 95	FAS19
M9176	CD 105	CLB-HEC-19
M9205	CD 122	MIK-b1
M9162	CD 138	CLB-1D4
M9158	CD 235a (Ery/1)	CLB-AME-1
<i>anti mouse CD monoclonal antibodies</i>		
M9198	CD 97	2A1
M9249	CD 97 biotin labelled	2A1
M9231	Control IgG1	
M9232	Control IgG2a	
M9233	Control IgG2b	
<i>miscellaneous anti-human monoclonal antibodies</i>		
M1839	anti-Prion neat antibody	1E4
M1840	anti-Prion antibody biotinylated	1E4
M1841	anti-Prion antibody HRP conjugated	1E4
M9089	anti-MPO	CLB-MPO-1/1, 7.17
M9160	anti-human lactoferrine	CLB-13.17
M9050	anti-ANCA	CLB-12.8
M9111	anti- human HLA-DR monoclonal	CLB-HLA-Dr, 1E5
M9177	anti human IgE	MH25
M9105	anti human IgG	MH16-1
M9182	anti-human IgM(Fc) monoclonal 10mg	MH15-1
M9208	anti-human C1q monoclonal	clone 85
M9084	anti-human IgG monoclonal	MH16-1
M9167	anti-human IgG polyclonal 100 ml	
<i>normal serum</i>		
M9181	normal mouse serum without NaN <sub>3</sub> 100 ml	
M9195	normal rabbit serum without NaN <sub>3</sub> 100 ml	
M9164	normal goat serum without NaN <sub>3</sub> 1000 ml	
<i>miscellaneous ELISA</i>		
M9161	HPE-Buffer 1 liter	dilution buffer for ELISA
M9229	TMB ELISA 500 ml	ready for use substrate

order no.	product	clone
	<i>white label</i>	
MW1019	anti-human Ery-H/1 FITC	CLB-7C11
MW1830	anti-C3	C3-9
MW1860	anti-C3	C3-28
MW1832	anti-C4	clone 1
MW1018	CD241 FITC, RhAg	2D10
MW1215	polyclonal rabbit anti-CRP	KH61
MW1829	anti-CRP	5G4
MW1351	polyclonal sheep anti-CRP	SH61-01-18
MW1843	anti-Cyt b	clone 449
MW1868	anti-Factor XI	CLB XI-1
MW1582	rat anti-mouse IgA	RM14M
MW1584	rat anti-mouse IgE	RM25M
MW1482	rat anti-mouse IgG1	RM161-1
MW1483	rat anti-mouse IgG2a	RM162A-1
MW1484	rat anti-mouse IgG2b	RM162B-1
MW1849	rat anti-mouse IgG3	RM163
MW1583	rat anti-mouse IgM	RM15M
MW1866	mouse anti-human IL-4-6	clone5B5
MW1858	recombinant human IL-6	
MW1865	mouse anti-human kappa	CLB-K35
MW1443	rat anti-mouse kappa	RM19M
MW1488	rat anti-mouse kappa, biotinylated	RM19M
MW1850	rat anti-mouse lambda	
MW1842	anti-NOX2	clone 48
MW1864	anti-plasminogen activator inhibitor	CLB-2C8
MW1863	anti-RhAg	2D10
MW1838	anti-Tissue Factor	CLB/TF-5, CD142
MW1844	anti-Tissue Factor	CLB/TF-1, CD142
MW1859	anti-human soluble Tissue Factor FITC conjugated	CLB/TF-5, CD 142
MW1845	anti-Tissue Factor Pathway Inhibitor	clone 6 (anti-Kunitz 2)
MW1846	anti-Tissue Factor Pathway Inhibitor	clone 15 (anti-Kunitz 1)
MW1847	anti-Tissue Factor Pathway Inhibitor	clone 14 (anti-Kunitz 3)
MW1848	anti-Tissue Factor Pathway Inhibitor	clone 27
MW1768	anti-Thrombopoietin	clone 5
MW1769	anti-Thrombopoietin	clone 12
MW1770	anti-Thrombopoietin	clone 14
MW1939	antibody pair, anti-human vWF propeptide	CLB-Pro 14.3 CLB-Pro 35

#### Disclaimer

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