

Sysmex Europe SE · Bornbarch 1 · 22848 Norderstedt · Germany

To whom it may concern

Sysmex Europe SE
Bornbarch 1
22848 Norderstedt, Germany
Phone +49 40 527 26-0
Fax +49 40 527 26-100
info@sysmex-europe.com

LETTER OF AUTHORIZATION

Whereas Sysmex Europe SE ("Sysmex"), who are established, reputable and authorised representative in Europe, Africa and Middle East (EMEA region), officially announced by the manufacturer Sysmex Corporation, having its principal place of business at 1-5-1 Wakinohama-Kaigandoori, Chuo-ku, Kobe 651-0073, Japan, and having the power to grant authorizations to local representatives within the above mentioned markets,

do hereby declare that the company

ECHIPAMED Plus SRL Valea Trandafirilor 24 "B", off. 80 MD-2001 Chisinau, Moldova (the "COMPANY")

is our distributor and local representative for the following Sysmex products:

Sysmex Haematology- and Urine- Analysers with Reagents, Accessories, Software and Spare Parts (the "Products")

In the territory of Moldova (the "TERRITORY")

The **COMPANY** is therefore authorized to carry out all commercial and support activities for the **PRODUCTS** including sales, marketing, application, registration and field service support in the **TERRITORY**.

The COMPANY is aware that this special authorisation is limited to the above listed PRODUCTS and does not create any further rights for the COMPANY.

We hereby grant our warranty following our general conditions of sale for the **PRODUCTS** delivered, consisting of and limited to:

Free of charge supply of spare parts to the **COMPANY** as replacement for defective new parts for a period of 14 months after B/L - AWB date.

Company Location Norderstedt Registered AG Kiel HRB 24262 KI VAT-ID DE 118 687 842 WEEE/ElektroG Reg. Nr. DE 159 56 453 Chairman of the Supervisory Board: Iwane Matsui

Management Board: Alain Baverel (CEO) Alberto Bonacini Yuki Hyogu Stefanie Schaal Matthias Völkel COMMERZBANK AG, Hamburg IBAN DE20 2004 0000 0287 1879 00 SWIFT/BIC Code COBADEFFXXX www.sysmex-europe.com



This declaration is valid until 31 March 2023 and may be revoked unilaterally by Sysmex in writing before that date for due cause. Such due cause shall, among others, be the termination or expiration of the distributorship relationship, if any, between Sysmex and the **COMPANY**.

On behalf of Sysmex Europe SE

Date: 10 June 2022

Place: 22848 Norderstedt, Germany

sysmex

Sysmex Europe SE Bornbarch 1 22848 Norderstedt

Matthias Voelkel

Senior Executive Officer

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22848 Norderstedt, Germany
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info@sysmex-europe.com

DECLARATION

We, Sysmex Europe GmbH, located at Bornbarch 1, 22848 Norderstedt, Germany, who are established, reputable and authorised representative in Europe (EC REP), Africa and Middle East (EMEA region), officially announced by the manufacturer Sysmex Corporation, Japan hereby confirm that our Haematology Analysers

XN-1000, XN-2000, XP-300 and UX-2000

are 'closed systems' and only to be used together with Sysmex Reagents, Sysmex Controls and Sysmex Calibrators. Every change of this closed system by the user is regarded as 'non-specified use' by Sysmex.

The technology of all Sysmex IVD analysers is fine-tuned together with the corresponding reagents used on each single analyser. Thereby, using Sysmex reagents maintains optimum performance as well as optimal and enhanced accuracy of the system. There is a high interdependency between research and using/finding optimal reagents for any new parameter(s). As Sysmex is actively doing research, it is thereby ensured that Sysmex reagents fulfil best practice requirements for any research parameter(s), which later will become diagnostic parameter(s) after the legally required procedures under Annex VIII-IVD-Directive 98/79/EC.

Therefore Sysmex Reagents offer best performance on Sysmex Analysers.

Sysmex Europe GmbH

The Reagents, Controls and Calibrators listed on the following page are allowed to be used on Sysmex Haematology Analysers.

On behalf of Sysmex Europe God

Date: January 14th, 2016

Place: 22848 Norderstedt, Germany

i.A. Katharina Paucke

Manager Regulatory Affairs

"Design and specifications may be subject to changes due to further product development. Changes are confirmed by their appearance on a newer document and verification according to its date of issue."





Reagents, Controls and Calibrators that are allowed to be used on Sysmex Haematology Analysers:

XN-1000	XN-2000	XP-300	UX-2000
CELLPACK DCL	CELLPACK DCL	CELLPACK	UX II PACK-BAC
CELLPACK DST	CELLPACK DST	STROMATOLYSER-WH	UX II PACK-SED
CELLPACK DFL	CELLPACK DFL	CELLCLEAN	UX II SEARCH -BAC
Lysercell WDF	Lysercell WDF	EIGHTCHECK-3WP	UX II SEARCH -SED
Lysercell WNR	Lysercell WNR	SCS-1000	UX II SHEATH
Lysercell WPC	Lysercell WPC		UX CLEAN -C
SULFOLYSER	SULFOLYSER	A STATE OF THE PARTY OF THE PAR	MEDITAPE II 10U
Fluorocell PLT	Fluorocell PLT		MEDITAPE II 9U
Fluorocell RET	Fluorocell RET	TO A RESERVED BY	MEDITAPE II 10K
Fluorocell WDF	Fluorocell WDF		UF II CONTROL
Fluorocell WNR	Fluorocell WNR		MEDITAPE CHECK 1
Fluorocell WPC	Fluorocell WPC		MEDITAPE CHECK 2
CELLCLEAN	CELLCLEAN	等于各种区的 设备等等的的	UF II Calibrator
CELLCLEAN AUTO	CELLCLEAN AUTO	Public and the second second	Transportation 2
XN CHECK	XN CHECK		
XN CHECK BF	XN CHECK BF	一生,其一种	的 多种 医中央性
XN CAL	XN CAL		
XN CAL PF	XN CAL PF	In the Country of the Assessment	

End of list





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Composition of Sysmex Reagents

The composition of Sysmex Reagents is highly confidential! Therefore only active components and those classified as dangerous must be declared on the product labelling.

The below listed table gives an overview of these components in Sysmex Reagents:

Cellpack	Sodium chloride 6.38 g/L Boric acid 1.0 g/L Sodium tetraborate 0.2 g/L EDTA-2K 0.2 g/L		
CELLPACK DCL	Sodium chloride 0.7% Tris buffer 0.2% EDTA-2K 0.02%		
CELLPACK DST	Sodium chloride 15.7% Tris buffer 4.3% EDTA-2K 0.4%		
CELLPACK DFL	Tricine buffer 0.17%		
CELLCLEAN	Sodium Hypochlorite (available chlorine concentration 5.0%)		
CELLCLEAN AUTO	Sodium Hypochlorite (available chlorine concentration 5.0%)		
Stromatolyser-WH	Organic quaternary ammonium salt 8.5 g/L Sodium chloride 0.6 g/L		
Lysercell WDF	Organic quaternary ammonium salts 0.07% Nonionic surfactant 0.17%		
Lysercell WNR	Organic quaternary ammonium salts 0.20% Nonlonic surfactant 0.10%		
Lysercell WPC	Anionic surfactant 0.03% Nonionic surfactant 0.12%		
Sulfolyser	Sodium lauryl sulfate 1.7 g/L		
Fluorocell PLT	Oxazine 0.003% Ethylene glycol 99.9%		
Fluorocell RET	Polymethine 0.03% Methanol 7.9% Ethylene glycol 92.0%		
Fluorocell WDF	Polymethine 0.002% Methanol 3.0% Ethylene glycol 96.9%		
Fluorocell WNR	Polymethine 0.005% Ethylene glycol 99.9%		



Company Location Norderstedt Registered AG Kiel HRB 4179 VAT-ID DE 118 687 842 WEEE/ElektroG Reg. Nr. DE 159 56 453 Managing Directors Fernando Andreu Kensuke lizuka Takeshi Kubota Kazuya Obe Dr. Michael Schaefer Dr. Jürgen Schulze Matthias Völkel The Bank of Tokyo-Mitsubishi UFJ, Ltd. Hamburg Bank ID-Code 300 107 00 Account Nr. 03 77 13 IBAN DE03 3001 0700 0000 0377 13 SWIFT/BIC Code BOTKDEDX





Fluorocell WPC	Polymethine 0.004% Ethanol 15.1%		
	Ethylene glycol 84.8%		
XN CHECK	quality control material; includes stabilized human red blood cells, human white blood cells, a platelet and nucleated red blood cell component in a preservative medium.		
XN CHECK BF	quality control material; includes stabilized human red blood cells and white blood cells in a preservative medium.		
XN CAL	calibrator; includes stabilized human red blood cells, human white blood cells, a platelet and nucleated red blood cell component in a preservative medium.		
XN CAL PF	calibrator; includes stabilized human red blood cells and a platelet component in a preservative medium.		
Eightcheck-3WP	quality control material; includes stabilized human red blood cells, fixed mammalian white blood cells and a platelet component in a preservative medium		
SCS-1000	quality control material; contains stabilised human red blood cells, fixed mammalian white bloodcells, and a platelet component in a medium containing preservatives.		
UX II PACK-BAC	Buffer 1.9% Cation surfactant 0.1%		
UX II PACK-SED	Buffer 2.1%		
UX II SEARCH -BAC	Polymethine Dye 0.01% (w / w) Ethylene glycol 99.9% (w / w)		
UX II SEARCH -SED	Polymethine Dye 0.03% (w / w) Ethylene glycol 99.9% (w / w)		
UX II SHEATH	Tris Buffer 0.14%		
UX CLEAN -C	t-Octylphenoxypolyethoxyethanol < 1.0 % Sodium azide < 0.1 % Sodium abookbote tribesia dedocebydrate < 1.0 %		
	Sodium phosphate tribasic dodecahydrate < 1.0 % Reactive Ingredients (per 100 test strips)		
MEDITAPE II 10U	[Glucose] Glucose oxidase: 700 I.U., Peroxidase: 175 P.U., 4-Aminoantipyrine: 14.0 mg, 1-Naphthol-3,6-disufonic acid, disodium salt: 14 mg		
	[Protein] Tetrabromophenol blue: 0.35 mg		
	[Bilirubin] 2-Methyl-5-nitroaniline: 1.9 mg, Sodium nitrite: 1.0 mg		
	[Urobilinogen] 3,3'-Dimethoxy-4,4'-biphenylbis (diazonium tetrafluoroborate): 0.16 mg		
	[Creatinine] 2,6-Dichloro-4'-hydroxy-3',3"-dimethyl-3-sulfofuchsone-5',5"-dicarboxylic acid, trisodium salt: 0.34 mg, Palladium (II) chloride: 0.10 mg		
	[pH] Bromocresol green: 0.07 mg, Bromoxylenol blue: 0.72 mg		
	[Blood] Cumene hydroperoxide: 30.0 mg, 3,3',5,5'-Tetramethylbenzidine: 15.0 mg		
	[Ketones] Sodium nitroprusside: 12.0 mg		
	[Nitrite] Sulfanilamide: 3.9 mg, N-1-Naphthylethylenediamine dihydrochloride: 0.3 mg		
	[Leukocytes] 3-(N-Toluenesulfonyl-L-alanyloxy) indole: 0.69 mg, 2-Methoxy-4-(N-morpholino)benzenediazonium: 0.38 mg		





	Reactive ingredients (per 100 test strip	os)			
MEDITAPE II 9U	[Glucose] Glucose oxidase: 700 I.U., Peroxidase: 175 P.U., 4-Aminoantipyrine: 14.0 mg, 1-Naphthol-3,6-disufonic acid, disodium salt: 14 mg				
	[Protein] Tetrabromophenol blue: 0.35 m	[Protein] Tetrabromophenol blue: 0.35 mg			
	[Bilirubin] 2-Methyl-5-nitroaniline: 1.9 mg	, Sodium nitrite: 1.0 mg			
	[Urobilinogen] 3,3'-Dimethoxy-4,4'-bipher	nylbis (diazonium tetrafluoroborate): 0.16 mg			
	[pH] Bromocresol green: 0.07 mg, Bromo	[pH] Bromocresol green: 0.07 mg, Bromoxylenol blue: 0.72 mg			
	[Blood] Cumene hydroperoxide: 30.0 mg, 3,3',5,5'-Tetramethylbenzidine: 15.0 mg				
	[Ketones] Sodium nitroprusside: 12.0 mg	[Ketones] Sodium nitroprusside: 12.0 mg			
	[Nitrite] Sulfanilamide: 3.9 mg, N-1-Naphi	[Nitrite] Sulfanilamide: 3.9 mg, N-1-Naphthylethylenediamine dihydrochloride: 0.3 mg			
	[Leukocytes] 3-(N-Toluenesulfonyl-L-alar morpholino)benzenediazonium: 0.38 mg	[Leukocytes] 3-(N-Toluenesulfonyl-L-alanyloxy) indole: 0.69 mg, 2-Methoxy-4-(N-morpholino)benzenediazonium: 0.38 mg			
	Reactive ingredients (per 100 test strip	M = 10 1			
	[Glucose] Glucose oxidase: 700 I.U., Per 4-Aminoantipyrine: 14.0 mg	[Glucose] Glucose oxidase: 700 I.U., Peroxidase: 175 P.U., 4-Aminoantipyrine: 14.0 mg			
	[Protein] Tetrabromophenol blue: 0.35 mg				
	[Albumin] 4,5,6,7-Tetrachloro-2',4',5',7'-te	[Albumin] 4,5,6,7-Tetrachloro-2',4',5',7'-tetraiodoflurescein disodium salt: 0.14 mg			
	[Bilirubin] 2-Methyl-5-nitroaniline: 1.9 mg, Sodium nitrite: 1.0 mg				
MEDITAPE II 10K	[Creatinine] 2,6-Dichloro-4'-hydroxy-3',3"-dimethyl-3-sulfofuchsone-5',5"-dicarboxylic acid, trisodium salt: 0.34 mg, Palladium (II) chloride: 0.10 mg				
	[pH] Bromocresol green: 0.07 mg, Bromoxylenol blue: 0.72 mg				
	[Blood] Cumene hydroperoxide: 30.0 mg, 3,3',5,5'-Tetramethylbenzidine: 15.0 mg				
	[Ketones] Sodium nitroprusside: 12.0 mg	[Ketones] Sodium nitroprusside: 12.0 mg			
	[Nitrite] Sulfanilamide: 3.9 mg, N-1-Naphthylethylenediamine dihydrochloride: 0.3 mg				
	[Leukocytes] 3-(N-Toluenesulfonyl-L-alanyloxy) indole: 0.69 mg, 2-Methoxy-4-(N-morpholino)benzenediazonium: 0.38 mg				
	UFII CONTROL -H	UF II CONTROL -L			
UF II CONTROL	Control particles 0.4% (w / w) NOTE: This product contain Latex particle.	Control particles 0.1% (w / w) NOTE: This product contain Latex particle.			
	prepared from human urine;				
MEDITAPE CHECK 1	Chemical and biochemical substances as well as constituents of human origin are contained.				
	prepared from human urine;				
MEDITAPE CHECK 2	Chemical and biochemical substances as well as constituents of human origin are contained.				
	Control particles 0.4% (w / w)				
UF II Calibrator	NOTE : This product contain Latex partic	NOTE : This product contain Latex particle.			

On behalf of Sysmex Europe GmbH

i.A. Katharina Paucke

Manager Regulatory Affairs

Date: January 19th, 2016

Place: 22848 Norderstedt, Germany

Sysmex Europe GmbH Bornbarch 1 22848 Norderstedt

"Design and specifications may be subject to changes due to further product development. Changes are confirmed by the reached on a newer document and verification according to its date of issue."

Certificate

Standard

ISO 9001:2015

Certificate Registr. No.

09 100 89004

Certificate Holder:

SYSMEX CORPORATION

1-5-1 Wakinohama-Kaigandori, Chuo-ku, Kobe 651-0073 Japan

including the locations according to annex

Scope:

Development, design, production, sales and servicing of in-vitro diagnostic medical devices, laboratory equipment, reagents and laboratory information system, and development, design, production and sales of customized recombinant protein

Proof has been furnished by means of an audit that the requirements of ISO 9001:2015 are met.

Validity:

The certificate is valid from 2022-05-13 until 2024-07-31. First certification 1998

2022-05-13

MUSICO

TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln





Certificate



Quality Management System EN ISO 13485:2016

Registration No.:

SX 1254782-1

Organization:

SYSMEX CORPORATION

1-5-1 Wakinohama-Kaigandori, Chuo-ku, Kobe

Chuo-ku, Kobe 651-0073 Japan

Scope:

Design and development, manufacture, distribution, installation and service of blood analyzer, urine analyzer, related reagents and accessories Product categories: analyzers and reagents for hematological test, blood coagulation test, immune serum test, biochemical test, genetic test, bacteriological test and urine test

TÜVRheinland

In accordance with EN ISO 13485:2016 Medical devices - Quality management systems - Requirements for regulatory purposes (ISO 13485:2016)

The Certification Body of TÜV Rheinland LGA Products GmbH certifies that the organization has established and applies a quality management system for medical devices.

Proof has been furnished that the requirements specified in the abovementioned standard are fulfilled. The quality management system is subject to yearly surveillance.

Report No .:

150258788-301

Effective date:

2022-04-28

Expiry date:

2024-07-31

Issue date:

2022-04-28

DAKKS

Deutsche
Akkreditierungsstelle
D-ZM-14169-01-02

Michiaki Aihara TÜV Rheinland LGA Products GmbH Tillystraße 2 · 90431 Nürnberg · Germany

1/9

Certificate

Standard

ISO 14001:2015

Certificate Registr. No.

09 104 9374

Certificate Holder:

SYSMEX CORPORATION

1-5-1 Wakinohama-kaigandori, Chuo-ku, Kobe

651-0073, Japan

including the locations according to annex

Scope:

Development, Design, Production, Sales and Servicing Support of In-vitro Diagnostic Medical Devices, Laboratory Equipment, Reagents and Information Technology Systems for Laboratories and Sales of Customized Recombinant Proteins

Proof has been furnished by means of an audit that the requirements of ISO 14001:2015 are met.

Validity:

The certificate is valid from 2020-04-07 until 2023-04-06. First certification 2000

2020-02-25

The stelle

TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln

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(DAKKS

Deutsche Akkreditierungsstelle D-ZM-16031-01-00 TÜVRheinland® Precisely Right. 10/201 10 17 E.Ad. 8 TÜV, TUEV and TLIV are registered trademarks. Utilisation and application requires prior and



EU Declaration of Conformity

Product identification: Product name:	CELLPACK			
Model name:	N/A			
REF code:	834-0011-6, 834-0011-10, 884-0891-5, 884-0871-1			
BUDI-DI:	4987562CELLPACKE5			
Intended Purpose	See attachment			
Manufacturer:				
Name:	SYSMEX CORPORATION			
Single Registration Number:	JP-MF-000014037			
Address:	1-5-1 Wakinohama-Kaigandori, Chuo-ku, Kobe 651-0073 Japan			
Authorised representative: Name:	SYSMEX EUROPE SE			
Single Registration Number: DE-AR-000022333				
Address:				
	s the manufacturer of the device, take sole responsibility for and mentioned device meets the provisions of the following Regulation:			
□ Regulation EU 2017/746	on In vitro Diagnostic Medical Devices			
☐ Other Regulation(s)/Dire	ective(s) as applicable for the device(s):			
Risk class: ☑ A □ B □	,] C			
Conformity route: Annex I+II+III according to Art	cicle 48 (10) of EU 2017/746			
Common Specification: N/A				
Takashi Demachi	Name Place Date			
Executive Vice President	Function (DD.MM.YYYY)			
	SOCIETATES COLOR			

Sysmex Corporation

www.sysmex.co.jp

Page 1 of 2



EU Declaration of Conformity

Product identification: Product name:	STROMATOLYSER-WH			
Model name:	N/A			
REF code:	974-0521-6			
BUDI-DI:	4987562STROMATOLYSERWHPH			
Intended Purpose	See attachment			
Manufacturer: Name: Single Registration Number: Address:	SYSMEX CORPORATION JP-MF-000014037 1-5-1 Wakinohama-Kaigandori, Chuo-ku,	Kobe 651-0073 Japan		
Authorised representative:				
Name:	SYSMEX EUROPE SE			
Single Registration Number:	DE-AR-000022333			
Address: Bornbarch 1, 22848 Norderstedt, Germany				
hereby declare that the above Regulation EU 2017/746	the manufacturer of the device, take sole mentioned device meets the provisions of on <i>In vitro</i> Diagnostic Medical Devices ctive(s) as applicable for the device(s):			
Risk class: ☑ A □ B □	, C D			
Conformity route: Annex I+II+III according to Arti	icle 48 (10) of EU 2017/746			
Common Specification: N/A				
Thus In Demice	1. Kobe Toyan	2505/20/20		
Takashi Demachi Executive Vice President	Name Place Function	Date (DD.MM.YYYY)		

Sysmex Corporation

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Page 1 of 2



EU Declaration of Conformity

Product identification: Product name:	CELLCLEAN				
Model name:	N/A				
REF code:	834-0162-1, BU037001				
BUDI-DI:	4987562CELLCLEANP7				
Intended Purpose	See attachment				
Manufacturer:					
Name:	SYSMEX CORPORATION				
Single Registration Number:	JP-MF-000014037				
Address:	1-5-1 Wakinohama-Kaigandori, Chuo-ku, Kobe 651-0073 Japan				
Authorised representative: Name:	SYSMEX EURO	OPE SE			
Single Registration Number:	DE-AR-000022	333	•		
Address:	Bornbarch 1, 22848 Norderstedt, Germany				
☑ Regulation EU 2017/746☐ Other Regulation(s)/DirectionRisk class:☑ A ☐ B ☐	ective(s) as applic				
Conformity route: Annex I+II+III according to Art	ticle 48 (10) of EU	J 2017/746			
Common Specification: N/A					
Takashi Demachi Executive Vice President	Name Function	Kobe Jap Place	an	Date (DD.MM.YY	
		ne	ILEGAL SOCIETY OF THE SECOND SOCIETY OF THE	B-PIUST PUNDERE	

Sysmex Corporation

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EC Declaration of Conformity

Application	of	Council	Directive:
	•		

- 98/79/EC of 27 October 1998 on In Vitro Diagnostic Medical Devices.

Means of conformity:

The following products are in conformity with

- Directive 98/79/EC based on the conformity assessment procedures in accordance with Annex III.

Product identification:

Product name:

EIGHTCHECK-3WP

Classification:

Other device (except Annex II and self-testing devices)

List of Applied Standards:

- Harmonised Standards used for conformity assessment are listed in the technical documentation.

Legal Manufacturer:

Name:

SYSMEX CORPORATION

Address:

1-5-1 Wakinohama-Kaigandori, Chuo-ku, Kobe 651-0073 Japan

Authorised officer:

Takashi Demachi, Executive Vice President

Authorised representative:

Name:

SYSMEX EUROPE SE

Address:

Bornbarch 1, 22848 Norderstedt, Germany

Authorised officer:

Sinem Yaman, Vice President, Head of Regulatory Affairs,

Quality Assurance, Quality Control

This declaration of conformity is issued under the sole responsibility of the manufacturer and is valid until the end of transitional period stipulated in REGULATION (EU) 2017/746 & its related regulations. The Classification of this product under REGULATION (EU) 2017/746 is Class B.

Sysmex Corporation

www.sysmex.co.jp