

Avantor Performance Materials Poland Spółka Akcyjna Sowińskiego 11 44-101 Gliwice Tel. 48 32 2392 000

#### **Declaration of conformity**

Avantor Performance Materials Poland S.A. who is an established manufacturer of reagents and products for diagnostic in vitro located at:

Sowińskiego 11 Street 44-101, Gliwice Poland

Herewith declares the following:

Reagents mentioned in attached list are labeled with J.T.Baker label, comply with the In Vitro Diagnostic Medical Devices Directive 98/79/EC and the requirements of ISO 13485 Standard. This declaration is the basic for CE marking of the In Vitro Diagnostic Medical Devices. The products are not part of List A and List B of Annex II of the IVD Directive 98/79/EC but are subject to self registration.

This declaration is valid for all the IVD medical devices described above and which are placed on the market by ourselves on or after the date hereof and which bear the CE marking

Gliwice, Poland

January 25, 2019

Anna Szuba Quality Director

# J.T.Baker product list for CE marked products

Product	Product number	Pack size
Diluents		
Diluid™ 100 Plus	3961	20 L
Diluid™ 22	2990.9010PC	10 L
Diluid™ 610	3969	20 L
Dildid 610	3969-00	20 L
Diluid™ Abacus	3430,9020	20 L
	3430,9010	10 L
	3430-00	20 L
Diluid™ AC 900	3996	20 L
Diluid™ APR	3476.9020PC	20 L
Diluid™ Azide free	3957	20 L
Diluid™ III Diff	3963	20 L
	3963.9010	10 L
	3963-00	20 L
DI LITE	3459,9020	20 L
Diluid™ Erma	3459-00	20 L
Dilaid M Mindon	3439.9020PC	20 L
Diluid™ Mindray	3439-00	20 L
Diluid™ NP	3483.9020PC	20 L
Diluid™ NR	3483-00	20 L
Diluid™ Ruby	2987.9020PC	20 L
Diluid™/Sheath 3200-4000	3832,9020	20 L
Diluid™ ST1600/2000	3976	20 L
Sheath D	3495.9010PC	20 L 10 L
Sheath Fluid 3000/3500	3471.9020PC	
Lyses	3471:9020FC	20 L
CN-free Lyse Diff AC 900	3998	<i>E</i> 1
CyMet™ 22 CN Free	2986.0500PE	5 L 500 ml
CyMet™ 3000	3469.9010PC	10 L
CyMet™ 3200 CN free	3823,1000	10 L
CyMet™ 3500	3839.5000PC	5 L
CyMet™ 3500 CN free	3825	5 L
	3970	10 L
CyMet™ 610 CN free	3970-00	10 L
	3977	5 L
C. Matti Abassa CN for	3431,1000	1 L
CyMet™ Abacus CN free	3431-00	1 L
CyMet™ APR Baso II	3479.1000PE	1 L
CyMet™ APR CN free	3417.0500PE	500 ml
CyMet™ APR EO	3478.1000PE	1 L
CyMet™ ASA	2950.2500PE	2.5 L
CyMet™ ASB	2951.0500PE	500 ml
CyMet™ AS CN free	2952.9010PC	10 L
CyMet™ BS3 CN free	2982.0500PE	500 ml
CyMet™ III Diff	3968	1 L
Cywict III Dill	3968-00	500 ml
CyMet™ III Diff CN free	3511,1000	1 L
Cywiet III DIII CN free	3511-00	5 L
CyMotTM Ermo	3416-00	500 ml
CyMet™ Erma	3416,0500	500 ml
CyMet™ H20	3853,1000	1 L
	3425-00	500 ml
CyMet™ KX CN Free	3425,0500	500 ml
CyMet™ Micro	3852,1000	1 L
CyMet™ Micro CN free	3863,1000	1 L micros
	3863-00	1 L micros
CyMet™ Mindray	3441-00	500 ml
CyMet™ Mindray CN Free	3440.0500PE	500 ml

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Product	Product number	Pack size
CyMet™ NR III	3484.1000PE	1 L
CyMet™ NR III CN Free	3486-00	1 L
	3486.1000PE	1 L
CyMet™ NR V	3485.1000PE	1 L
CyMet™ Ruby CN Free	2988.5000PC	5 L
CyMet™ ST 1600/2000 CN free	3759.5000	5 L
LeucoLyse	3475.5000PC	5 L
LeucoLyse Ruby	2989.5000PC	
Cleaners	12303:30001 C	5 L
Blanking Solution 1600/2000	3947	20 L
DetectoTerge™	3763	5 L
	3766	1 L
DetectoTerge™ BS	2970.0900PE	900 ml
ProClean™	3900	5 L
Toclean	3900-00	5 L
Day Olary TM Al	3768,1000 3432,5000	1 L micros
ProClean™ Abacus	3432.1000PE	5 L 1 L
ProClean™ CD	3902.0100PE	100 ml
	3862,5000	5 L
	3862.9020PC	20 L
ProClean™ Extra	3862-00	5 L
	3867-00	1 L micros
	3867.1000PE	1 L micros
ProClean™ Plus	3901	100 ml
Rinse Mindray	3442.5000PE	5 L
Hematology Controls		
8-Parameter Control L/N/H	3427/3428/3429	2.5 ml
	3463/3464/3465	2.5 ml
8-Parameter Control 4xN	3747	4 x 2.5 ml
3-Parameter Control 1xL+4xN+1xH	3751	6 x 2.5 ml
3-Parameter Control extended L/N/H	3633/3634/3635	2.5 ml
3-Diff Control L/N/H	3433/3434/3435 3502/3503/3504	2.5 ml
3-Diff Control extented L/N/H	3421/3422/3423	4.5 ml
CD-Diff Control L/N/H	3452/3453/3454	2.5 ml 3.0 ml
CD-Diff Control 2xL+2xN+2xH	3838	6 x 3.0 ml
K-Diff Control L/N/H	3455/3456/3457	2.5 ml
Platelet Control- Extended value	3424	5 x 3.0 ml
WBC Reduced RBC L/H	3698/3699	3.0 ml
KE-Diff Control L/N/H	3731/3732/3733	4.5 ml
ixatives		4.0 1111
Cervix Spray Fixative	3869,1200	12 x 125 ml
	3933,1000	1 L
	3933.5000PC	5 L
	3933,9010	10 L
09/ w/w Buffered Farmeld L	0000 0000	20 L
0% v/v Buffered Formaldehyde (4% w/v	3933.1000MB	1000 L
	3933.9020PE	20 L
	3933.9010JL	10 L
	3933.9020JL	20 L
Clearing agents	5550.002002	ZU L
UltraClear™	3905.2500PE	2.5 L
		6.11
JltraClear™	3905.5000PE	5 L

# J.T.Baker product list for CE marked products

Product	Product number	Pack size
Stains and Dyes		
Eosin-Y Alcoholic	3800.1000PE	1 L
	3800.2500PE	2.5 L
Giemsa	3856,1000	1 L
	3856,2500	2.5 L
	3856.9180ST	180 L
Hematoxylin er (Mayer)	3870,1000	1 L
l lematoxyllir er (iviayer)	3870,2500	2.5 L
Hematoxylin Modified (Harris, Gill II)	3873,1000	1 L
Tiernatoxyllif Modilled (Flarifs, Gill II)	3873,2500	2.5 L
May-Grünwald	3855,1000	1 L
	3855,2500	2.5 L
Papanicolaou 2A	3554.1000PE	1 L
r apariloolada 271	3554.2500PE	2.5 L
Papanicolaou 2B	3555.1000PE	1 L
r aparticolada 2B	3555,2500PE	2,5 L
Papanicolaou 3B	3556,1000PE	1 L
Fapariicolaou 3B	3556.2500PE	2.5 L
Mounting media		
	3921,0500	500 ml
UltraKitt™	3921,0600	6 x 100 ml
	3921,9025ST	25 L
Mounting medium High	3882,0500	500 ml
Mounting medium Low	3883,0500	500 ml
PBS		
PBS	3059	20 L
	3059.9010PC	10 L



This is to certify that the Quality Management System of:

#### Avantor Fluid Handling B.V.

Maidstone 50 5026 SK Tilburg The Netherlands

applicable to:

The design, engineering, manufacturing and distribution of Single Use Systems and supporting hardware, including installation-, service- and maintenance activities for the pharmaceutical and biotech industry.

has been assessed and approved by National Quality Assurance, U.S.A., against the provisions of:

ISO 9001:2015

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For and on behalf of NQA, USA



Certificate Number: 16880

EAC Code: 34

Certified Since: March 22, 2012
Valid Until: March 19, 2024
Reissued: March 20, 2021

Cycle Issued: March 20, 2021

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# BeneSphera TRAINING

Sergiu Sorocovici

Global Biomarketing Group

str. Tighina 65, of. 607

2001 Chisinau, Moldau

has attended a 2-days training on goods manufactured or distributed by us.

April 12th - April 13th, 2012

Deventer, The Netherlands

Place, Date 13.04.2012



