



CERTIFICATE OF ANALYSIS

MODEL: BioCapt [®] Single	e-Use Sampler (*)	PRODUCT CODE	: 79001209	BATCH: 24	A2001	
MEDIA: Tryptone Soya	Agar + 0.07% Lecithin +	0.5% Tween80 + 0.1	% L-Histidine + 0.05% \$	S-Thiosulfate		
MANUFACTURING DATE:	20 Jan 2024					
EXPIRY DATE:						
STORAGE CONDITIONS:	at 2-25°C until expiry	/ date				
(*) BioCapt®: Registered trad						
BioCapt Single Use: U.S. P	atents 10,345,200 and 11,2	231,345.				
www.pmeasuring.com/tra						
		CHEMICAL/PHYSICA	L TESTS			
TESTS		SPECIFICATION		RES	SULT	
Appearance	Light amber coloured,	clear to slightly opales	cent gel forms in plates	Conf	forms	
oH specification		7.3±0.2		Cont	forms	
					-	
Filling media volume		30ml±1ml		Conf	forms	
		ALIZERS (see technical	-			
Media composition		Medium is prepared utilizing raw materials declared to be BSE-TSE				
	FI	REE by the manufactur	er			
Packaging	Triple Wra	Triple Wrapped Sterile Irradiated (T.W.S.I.)				
Dose of irradiation			Conforms			
		≥10 KGy		Irradiation certifi	cate Nr: 350142	
	STERILITY CONT		ore gamma irradiation	•	JULT	
TESTS		SPECIFICATION				
32.5±2.5°C aerobic for 7 days		No growth				
22.5±2.5°C aerobic for 7 days		-		-	forms	
FE	RTILITY – GROWTH PRO	OMOTION TEST (per	formed after gamma ir	radiation)		
CONTROL STRAIN	MEDIUM	INCUBATION	RECOVERY	RECOVERY	RESULT	
	INOCULATION LEVEL	CONDITIONS	SPECIFICATIONS	RESULTS		
E. coli	10-100 viable	24-72 h	70%≤R%≤200%	100.7%	Conforms	
ATCC 8739	microorganisms	at 32.5 ± 2.5°C				
P. aeruginosa ATCC 9027	10-100 viable microorganisms	24-72 h at 32.5 ± 2.5°C	70%≤R%≤200%	100.0% Conf	Conforms	
S. aureus	10-100 viable	24-72 h		+		
ATCC 6538	microorganisms	at 32.5 ± 2.5°C	70%≤R%≤200%	80.9%	Conforms	
3. subtilis	10-100 viable	24-72 h				
ATCC 6633	microorganisms	at 32.5 ± 2.5°C	70%≤R%≤200%	76.8%	Conforms	
C. albicans	10-100 viable	72-120 h				
ATCC 10231	microorganisms	at 32.5 ± 2.5°C	70%≤R%≤200%	86.8%	Conforms	
A. brasiliensis	10-100 viable	72-120 h	700/ 2001 2000/	84.0%	<u> </u>	
ATCC 16404	microorganisms	at 32.5 ± 2.5°C	70%≤R%≤200%	84.6%	Conforms	
Environmental strain	10-100 viable 24-72 h		70%≤R%≤200%	89.2%	Conformer	
ŧ1	microorganisms	at 32.5 ± 2.5°C	10/02170220070	03.270	Conforms	
Environmental strain	10-100 viable	24-72 h	70%≤R%≤200%	97.1%	Conforms	
	microorganisms	at 32.5 ± 2.5°C	/0/0211/02200/0	57.170	conjoints	

Reference medium for recovery tests: Tryptone Soya Agar for all Bacteria and Sabouraud Dextrose Agar for Yeast & Mold species.

ATCC is registered trademark of American Type Culture Collection.

DATE ANALYSIS START: BATCH STATUS:	20 Jan 2024 Approved	DATE ANALYSIS END: DATE OF BATCH RELE	
QUALITY CONTROL:	Cinzia Bovio	SIGNATURE:	pliatario
QUALITY ASSURANCE:	Andrea Farronato		vonto andrea



Frascati (RM) – Italy Feb 13, 2024

To whom it may concern

Subject: BioCapt[®] Single Use Sampler Production Process

Temporary Deviation #NC 10-2024

Product name (s): BioCapt[®] Single-Use Sampler (BCSUs) manufactured by Anicrin Srl on behalf of Particle Measuring Systems – Absence of holes in the primary packaging.

Dear Customer,

We hereby inform you that due to the temporary disabling of a specific functionality of the Packaging Machine, in some batches produced in January 2024 it was not possible in the internal bags to make holes used by Customers to hang the triplets.

The lots involved by this temporary event are:

BCSU product type	Lot#
TSA	24A1701
TSA + NEUTRAL	24A1901
TSA + NEUTRAL	24A2001
TSA + NEUTRAL	24A2201
TSA + NEUTRAL	24A2202
TSA + NEUTRAL	24A2302

This event has no impact on the integrity of the packaging and the quality/performance of the culture media; therefore, **the involved batches will be regularly released.**

The functionality of the Packaging Machine was completely re-established and therefore the subsequent batches produced returned to having the standard configuration with the holes in the two internal bags.

Your regular sales contacts and the Quality Assurance department of Particle Measuring Systems are available for any further questions and details on this matter.

Best Regards,

Anna Maria Motti Quality Assurance Manager Particle Measuring Systems Srl



Particle Measuring Systems S.r.l. Via di Grotte Portella, 34 00044 Frascati (RM) Italy CCIAA Roma (REA RM-N231177) – P.I. – C.F.: 10427421002 – Capitale Sociale 20.000,006 Società con socio unico soggetta a direzione e coordinamento da parte di SPECTRIS PLC informistaly@pmeasuring.com

particlemeasuringsystems@pec.it www.pmeasuring.com



R55480102

Certificate of Processing

STERIGENICS Via Marzabotto, 4 Minerbio BO 40061 Italy TEL 39 051-6605998 FAX 39 051-6605574 www.sterigenics.com

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Customer Name: P.O.#		ANICRIN SRL EUR IT SCORZE 129		Processing Facility:	Minerbio	Work Order # Sales Order #	3501429 3492504
	10-25 kGy	y		CRIN GAMMA TREATMENT	Irradiation Date/Time:	14-Feb-24 11:24:58 G	БМТ
SO Line #	Qty	UOM	Customer Item Number	Customer Item Description	Customer Lot Number	Customer Load Number	
101.000	1	PL	2821/24_984/24	BioCapt Single Use	WWW0004402605	129.2024	
	Dose Map	,	270_CRIN_984/24	Std cycle 15 kGy			
102.000	1	PL	2821/24_984/24	BioCapt Single Use	WWW0004402606	129.2024	
	Dose Map	,	270_CRIN_984/24	Std cycle 15 kGy			
103.000	1	PL	2821/24_984/24	BioCapt Single Use	WWW0004402607	129.2024	
	Dose Map		270_CRIN_984/24	Std cycle 15 kGy			
104.000	1	PL	2821/24_984/24	BioCapt Single Use	WWW0004402608	129.2024	
	Dose Map	1	270_CRIN_984/24	Std cycle 15 kGy			
105.000	1	PL	2821/24_984/24	BioCapt Single Use	WWW0004402609	129.2024	
	Dose Map	1	270_CRIN_984/24	Std cycle 15 kGy			
106.000	1	PL	2821/24_984/24	BioCapt Single Use	WWW0004402610	129.2024	
	Dose Map	1	270_CRIN_984/24	Std cycle 15 kGy			
107.000	1	PL	2821/24_984/24	BioCapt Single Use	WWW0004402611	129.2024	
	Dose Map	1	270_CRIN_984/24	Std cycle 15 kGy			
108.000	1	PL	2821/24_984/24	BioCapt Single Use	WWW0004402612	129.2024	
	Dose Map		270_CRIN_984/24	Std cycle 15 kGy			
	8	PL	Total				

Quality Test Summary

Op#	Quality Test Description	Minimum Spec	Maximum Spec	Result	Pass/Fail
450.00	Minimum Dose	10.0 kGy	25.0 kGy	14.2 KGY	Pass
450.00	Maximum Dose	10.0 kGy	25.0 kGy	19.1 KGY	Pass

Sterigenics certifies that the materials listed above (as described by the Manufacturer) received the indicated doses within the precision and accuracy of the dosimetry system employed.

Electronically Signed By: VALERIA LOSITO Reason: Work Order Completions

Date: 15-Feb-24 09:36:13 GMT

anicrin s.r.l.

Company Subsidiary of IMI REAL ESTATE s.r.l.

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A.01 Mod.0 R.29 Mod.0

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Documento DdT		Numero 129	Data 12/02/2024	Pagina 1 / 1	Spett.le	_
Partita IVA		Codice Fiscale			Sterigenics Italy Spa Via Marzabotto 4	
IT 00500911201					40061 Minerbio BO	
Causale Trasporto		Modalità di cor	isegna		Italia	
Uscita in C/Lavoro						
Pagamento						
Banca d'Appoggio			1			
Banca						
						\exists
Ref.	Descrizione				UM Quantità	-
79001201	BioCapt Single Lotto: 24A17		e Soy Agar b Qtà: 3		BOX 46 NR 3.312	
79001201	BioCapt Single Lotto: 24A18		e Soy Agar b Qtà: 1		BOX 24 NR 1.728	
79001201	BioCapt Single Lotto: 24A18		e Soy Agar b Qtà: 1		BOX 23 NR 1.656	
79001209	BioCapt Single		e Soy Agar Qtà: 1		alizers box of 72 pcs BOX 23 NR 1.656	
79001209	BioCapt Single Lotto: 24A20		e Soy Agar Qtà: 1		alizers box of 72 pcs BOX 22 NR 1.584	
79001209	BioCapt Single	Use Trypton	e Soy Agar Qtà: 1		alizers box of 72 pcs BOX 25 NR 1.800	
79001209	BioCapt Single		e Soy Agar Qtà: 1		alizers box of 72 pcs BOX 23 NR 1.656	
79001209	BioCapt Single		e Soy Agar Qtà: 1		alizers box of 72 pcs BOX 23 NR 1.656	
	confezione di	contro camp	oioni		2	
	confezione piastre per analisi post irraggiamento				3	
	Contratto 2821	/2024	L.			
Note						\exists
Contratto 2821/202	4					
			Pes	so Netto	Aspetto Esteriore dei Beni Trasporto a cura del	
KIKO SPEED SRL VIA TRIESTE 14						
36061 BASSANC		VI	Pes	so Lordo	Pallets Colli Inizio Trasporto	
Partita IVA: IT 029676		e 1 1 1			8 12/02/2024 12.00	_
AVVISO IMPORTANTE: i Vs. dati anagrafici e la partita iva che appaiono sul presente documento saranno quelli che verranno utilizzati, salvo Vs. diversa precisazione, agli effetti dell' Art. 2 DPR 633/72. Con questo avviso CI consideriamo esonerati da qualsiasi responsabilità prevista dall'Art.41 DPR 633/72.				ersa	Firma Conducente (o Vettore) Firma Destinatario	