



CERTIFICATE OF ANALYSIS

MODEL: BioCapt® Single-Use Sampler (*) PRODUCT CODE: 79001209 BATCH: 24B0102

MEDIA: Tryptone Soya Agar + 0.07% Lecithin + 0.5% Tween80 + 0.1% L-Histidine + 0.05% S-Thiosulfate

MANUFACTURING DATE: 1 Feb 2024 EXPIRY DATE: 1 Feb 2025

STORAGE CONDITIONS: at 2-25°C until expiry date

(*) BioCapt®: Registered trademark.

BioCapt Single Use: U.S. Patents 10,345,200 and 11,231,345.

www.pmeasuring.com/trademarks-and-patents/

CHEMICAL/PHYSICAL TESTS							
TESTS	SPECIFICATION			RESULT			
Appearance	Light amber coloured, clear to slightly opalescent gel forms in plates			Conforms			
pH specification	7.3±0.2			Conforms			
Filling media volume	30ml±1ml			Conforms			
Media composition	TSA+NEUTRALIZERS (see technical data sheet) Medium is prepared utilizing raw materials declared to be BSE-TSE FREE by the manufacturer			Conforms			
Packaging	Triple Wrapped Sterile Irradiated (T.W.S.I.)			Conforms			
Dose of irradiation	≥10 KGy			Conforms Irradiation certificate Nr: 1857/2024			
STERILITY CONTROL (performed before gamma irradiation)							
TESTS	SPECIFICATION			RESULT			
32.5±2.5°C aerobic for 7 days 22.5±2.5°C aerobic for 7 days	No growth			Conforms			
FERTILITY – GROWTH PROMOTION TEST (performed after gamma irradiation)							
CONTROL STRAIN	MEDIUM INOCULATION LEVEL	INCUBATION CONDITIONS	RECOVERY SPECIFICATIONS	RECOVERY RESULTS	RESULT		
E. coli ATCC 8739	10-100 viable microorganisms	24-72 h at 32.5 ± 2.5°C	70%≤R%≤200%	109.1%	Conforms		
P. aeruginosa ATCC 9027	10-100 viable microorganisms	24-72 h at 32.5 ± 2.5°C	70%≤R%≤200%	85.5%	Conforms		
S. aureus ATCC 6538	10-100 viable microorganisms	24-72 h at 32.5 ± 2.5°C	70%≤R%≤200%	101.2%	Conforms		
B. subtilis ATCC 6633	10-100 viable microorganisms	24-72 h at 32.5 ± 2.5°C	70%≤R%≤200%	90.3%	Conforms		
C. albicans ATCC 10231	10-100 viable microorganisms	72-120 h at 32.5 ± 2.5°C	70%≤R%≤200%	95.7%	Conforms		
A. brasiliensis ATCC 16404	10-100 viable microorganisms	72-120 h at 32.5 ± 2.5°C	70%≤R%≤200%	95.2%	Conforms		
Environmental strain #1	10-100 viable microorganisms	24-72 h at 32.5 ± 2.5°C	70%≤R%≤200%	96.7%	Conforms		
Environmental strain #2	10-100 viable microorganisms	24-72 h at 32.5 ± 2.5°C	70%≤R%≤200%	86.5%	Conforms		

Growth Promotion Test in accordance to harmonised EP – USP Pharmacopoeias chapter, by quantitative surface plating method.

Recovery: results as cfu enumeration on test batch agar plates x 100/cfu enumeration on reference tests.

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: 1 Feb 2024 **DATE ANALYSIS END:** 3 Apr 2024

BATCH STATUS: Approved DATE OF BATCH RELEASE:

QUALITY CONTROL: Cinzia Bovio SIGNATURE:

QUALITY ASSURANCE: Andrea Farronato SIGNATURE: Towards Character



Divisione Irraggiamento - Irradiation Department

VIA XXIV MAGGIO, 14 - 22070 GUANZATE (CO) Phone: +39 031 976035 / +39 031 977379

Telefax: +39 031 976524 E-mail: info@gammatom.it Capitale Sociale € 10.400 i.v. Codice Fiscale e P.IVA 03165630157 Reg. Imp. MI n. 77363 - R.E.A. MI n. 411471

Sede legale: 20121 Milano - Piazza Cavour, 3

SMCC no: SMCC-01770/24.01

SPETT.LE

ANICRIN SRL

VIA MOGLIANESE 44/L 30037 SCORZE' (VE) Italia

Numero Attestato / Certificate number

1857/2024

Data Redazione Attestato / Certificate drafting date

25/03/2024

Attestato di irraggiamento I Irradiation certificate

Codice Articolo Article Code	Descrizione Description	Quantità Colli Quantity of Boxes
ANRCAMP	CAMPIONE - ANALISI	1
	Documento di trasporto nº/Waybill nº: 212	
	Trattamento n°/Treatment n° 203/24 del 21.03.2024	
	Dose nominale/Nominal dose: 10.0 kGy	
	Lotto n°/Batch n°: 24A2901 24A2602 24B0102 24B0202	
ANRCAMP	CONTRO CAMPIONE	1
	Documento di trasporto n°/Waybill nº: 212	
	Trattamento n°/Treatment n° 203/24 del 21.03.2024	1
	Dose nominale/Nominal dose: 10.0 kGy	
	Lotto n°/Batch n°: 24A2901 24A2602 24B0102 24B0202	
	TERRENI DI COLTURA	97
	Documento di trasporto n°/Waybill nº: 212	
	Trattamento n°/Treatment n° 203/24 del 21.03.2024	
	Dose nominale/Nominal dose: 10.0 kGy	
	Dose min. 10.6 kGy - Dose max. 13.8 kGy	
	Dosimetri/Dosimeters: tipo/type Amber 3042, lotto/batch AE	
	Lotto n°/Batch n°: 24A2901 24A2602 24B0102 24B0202	
	RIF. NS. DDT N. 2220 DEL 25.03.2024	

AZIENDA CON SISTEMA QUALITÀ CERTIFICATO



Provision of irradiation treatments for sterilization with Co-60 gamma radiation, according to EN ISO 11137 standard series





- Autorizzazione del Ministero dell'Industria del Commercio e dell'Artigianato XIII 407 del 04/10/1999

- Decreto AIFA n° aAPI-8/2023 del 19/01/2023 per il trattamento di materie prime farmacologicamente attive
- Decreto AIFA n° aM-2/2023 del 03/01/2023
- Certificate of GMP Compliance n. IT-API/23/H/2023
- Certificate of GMP Compliance n. IT/2/H/2023
- Decreto Ministero della Salute N. 07/2014/V del 26/06/2014 per il trattamento di materie prime farmacologiacamente attive e di prodotti finiti
- Certificato di conformità alle Norme di Buona Fabbricazione NBF/31/2021/V del 22/06/2021
- Iscrizione albo laboratori altamente qualificati G.U. n. 283 del 02/12/88

Con il ricevimento del presente certificato il cliente implicitamente accetta il trattamento dei dati personali ivi contenuti ai sensi del D.lgs. 101/18

Attestato non firmato perché generato dal computer/certificate not signed because computer generated