

QUALITY CONTROL CERTIFICATE**FINAL PRODUCT DATA**

Description	BUFFERED PEPTONE WATER (ISO 6579, ISO 22964, ISO 6887, ISO 19250) (DIN 10181, 10160)
Code	150019
Lot number	2743g118
Production date	18/01/24
Expiration date	18/01/25

PHYSICAL AND CHEMICAL CONTROL OF FINAL PRODUCT

Control	Expected results	Observed results
Final pH at 25°C	7.0 +/- 0,2	7.1 (Confirmed)
Quantity of material	225ml (150019)	Confirmed
Color & cleanliness of the material	Beige clear broth	Confirmed

STERILITY TEST OF FINAL PRODUCTS

Number of controlled products (3‰)	Incubation	Number of suitable products	Number of inappropriate products
2/150019	36 ± 1 °C for 48 hours	2/150019	0

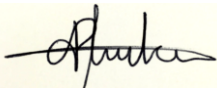
FINAL PRODUCT PERFORMANCE TEST According ISO 6887, ISO 11290-2, ISO 6579, ISO 21528-1

Microorganism	Expected results	Observed results
<i>Salmonella typhimurium</i> (≥ 500 cfu/10 μ l) e10.24 ATCC: 14028. Lot: 01102701.2 (productivity) Incubate: (37 ± 1) °C for (18 ± 2) h	Turbidity B.P.W. (1-2) f	Confirmed
<i>Escherichia coli</i> (≥ 500 cfu/10 μ l) e10.24 ATCC: 25922. Lot: 00207501 (productivity) Incubate: (37 ± 1) °C for (18 ± 2) h	Turbidity B.P.W. (1-2) f	Confirmed

- Production and quality control tests were carried out at the premises of Bioprep G. Papanikolaou & Co. According to EN ISO 9001: 2008. In addition, the company's audit department implements to ISO 11133: 2014.
- The products of this batch will have the results reported once the user receives them cool (8-25 °C) then keep them at the temperature indicated on the packaging until the expiration date and follow the using instructions of the brochure.
- IV: Inoculum Value
- f = Growth / turbidity: 0 - no growth / no turbidity. 1 - weak growth / slight turbidity. 2 - Good growth / good turbidity

Release of the batchYES NO **DATE**

22/01/2024

Iniotaki Fofi

Quality Control Manager