

Certificate of Analysis

Rapid Enrichment Listeria Media 500g Lot No.: 209495

Catalog No. RELM001 Exp. Date: OCT.08.2022

PHYSICAL CHARACTERISTICS

SPECIFICATION		EXPECTED RESULTS	ACTUAL RESULTS
<u>Dehydrated</u> :	Appearance	Homogenous, free-flowing powder	Homogenous, free-flowing powder
	Color	Beige	Beige
Prepared:	Appearance	Clear, no precipitate	Clear, no precipitate
	Color	Dark Yellow with Yellow Fluorescence	Dark Yellow with Yellow Fluorescence
<u>pH</u> :		7.2 ± 0.1 @ 25°C	7.3 @ 25°C

CULTURAL RESPONSE - tested in accordance to ISO 11133:2014

The medium was prepared according to label directions and inoculated with the organisms listed below. Cultures were incubated aerobically at 30 ± 1 °C and examined for growth at 24 hours. **APPROX**.

MICROORGANISM	Culture ID	INOCULUM (CFU)	EXPECTED RESULTS	ACTUAL RESULTS
	ATCC 19111	10-100	<u></u>	Meets Expected Result
Listeria monocytogenes	A1CC 19111	10-100	Recovery from 10-100 cfu	Meets Expected Result
Listeria innocua	NCTC 11288	10-100	Recovery from 10-100 cfu	Meets Expected Result
Listeria ivanovii	ATCC 19119	10-100	Recovery from 10-100 cfu	Meets Expected Result
Listeria seeligeria	NCTC 11856	10-100	Recovery from 10-100 cfu	Meets Expected Result
Listeria welshimeri	NCTC 18857	10-100	Recovery from 10-100 cfu	Meets Expected Result
Enterococcus faecalis	ATCC 29212	>1000cfu	Satisfactory inhibition	Meets Expected Result
ELISA test performance		N/A	Satisfactory	Meets Expected Result

ANIMAL DERIVED MATERIAL COUNTRY OF ORIGIN INFORMATION

ANIMAL DERIVED MATERIAL	TISSUE SOURCE/ RISK CATEGORY*	ANIMAL SPECIES	COUNTRY OF ORIGIN	CERTIFICATE OF SUITABILITY
Animal Tissue	Lung / B*	Bovine	New Zealand	N/A
Beef Extract	eletal Muscle/ Marrow/ B*	Bovine	New Zealand	N/A
Casein	Milk/ B*	Bovine	New Zealand	N/A
Enzyme	Pancreas/ NA**	Porcine	United States	N/A

^{*} Risk Categories as defined by the European Pharmacopeia.

Gillian Bradley, Quality Manager

Date: Thursday, October 24, 2019

Solus Scientific Solutions Ltd

^{**} Not Applicable. "Non-TSE-relevant animal species."