# QUALITY CONTROL CERTIFICATE



Product name : Peptone Physiological Salt Solution

Abbreviation : PFZ Batch number : 20210600486 Article code : P100.25.0009 Storage temp. : 2-25 °C Filling Volume : 9 ml Expiration date : 20-06-2022

(for sealed enclosure as dd-mm-yyyy)

# Typical Formula

Ingredients per litre of nutrient medium \*:

Tryptone 1 gr Sodium chloride 8,5 gr Demiwater 1000 ml

#### **Physical Properties**

Test	Criterium	Result	Conforms
pH Color Consistency Appearance Volume	7,0 ± 0,2 colourless broth Clear:Yes Partic.:No 9,00 ± 2%	7,0 colourless broth Clear:Yes Part.:No 8,99 ml 8,99 ml	C C C C

## Sterility Check

Incubation-condition	Result	Conforms	
44-52 hours $30 \pm 1 ^{\circ}\text{C}$	Sterile	C	

## **Growth Properties**

• Incubation-condition: 45 min - 1 hours 25 ±1 °C Aerobic +Transfer: 40-48 hours 37 ±1 °C Aerobic

Micro-organisms	Strain	Method*	Electivity**	CFU	CFU-ref	Result	Crit.	Conf.
Staphylococcus aureus	ATCC 25923 WDCM 00034 NCTC 12981	01	n.a.	8800	9600	0.92	≥0.7	С
Escherichia coli	ATCC 25922 WDCM 00013 NCTC 12241	01	n.a.	7300	10000	0.73	≥0.7	C

<sup>\*</sup> Method 01 = TV5.01 Non-selective dilution broth; Productivity of liquid media; quantitative method (acc. ISO 11133) Result: Productivity-Ratio (cfu T1 / cfu T0); inoculum 10^4 cfu

Do not expose the product to intense light.

The test results reported on this quality control certificate were obtained from a sample of the batch.

Our microbiological quality control is carried out by our microbiological laboratory accredited according to EN ISO/IEC 17025. (RvA Registration number: RvA-L 614). This laboratory certificate is generated electronically and valid without a signature. Results were obtained from laboratory report R0210600486.

Crit.version:12 Document ID: C20210600486

Acceptance date: 22-06-2021 Authorisation QC: Peggy Spaan 24-06-2021 (dd-mm-yyyy)

<sup>\*</sup> Adjusted as required to meet peformance standards.

<sup>\*\*</sup> Electivity denotes the properties of the colony and/or their effect on the morphological characteristics of the medium CFU denotes Colony Forming Units counted on batch. CFU-ref denotes Colony Forming Units counted on reference plate. C = Conforms