| QUALITY CONTROL CERTIFICAT | C | Xebios Diagnostics Grou Excellent Environment & | | |
|--|---|---|--|---|
| Abbreviation : I | Peptone Physiological Salt Solutio PFZ P100.25.0009 ml | Ba St Ez | atch number corage temp. xpiration date r sealed enclosure as | : 14-10-2024 |
| Typical Formula | | | | |
| Ingredients per litre of | nutrient medium * : | | | |
| Tryptone Sodium chloride Demiwater | | 1 8.5 1000 | gr gr ml | |
| * Adjusted as required to mee | t peformance standards. | | | |
| Physical Properties | 1 | | | |
| Test | Criterium | Result | | Conforms |
| pН | 7.0 ± 0.2 | 6.9 | | С |
| Color | colourless | colourless | | С |
| Consistency | broth | broth | | С |
| Appearance Volume | Clear:Yes Partic.:No $9,00 \pm 2\%$ | Clear:Yes 1 9,02 ml 8 | | C C |
| Microbial Contami | nation | | | |
| Incubation-condition | | | Result | Conforms |
| 44-52 hours 30 ±1 °C | | | No contamination | |
| Growth Properties | | | | |
| - | n : 45 min - 1 hours 25 ±1 °C Ae | nobia +Transfort | 10 19 hours 37 | +1 °C Aprobio |
| | | | | |
| Micro-organisms Staphylococcus aureu | | E lectivity** 1.a. | | CFU-ref ResultCrit.11800 $1.11 \ge 0.7$ |

Measurement uncertainties are available on request.

ATCC 25922

WDCM 00013 NCTC 12241

Escherichia coli

 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 10⁴ cfu

n.a.

** 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. n.a = Not Applicable. Crit.= Criterium C = Conforms

7600

7400

1.03

 ≥ 0.7

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.

01

Xebios Diagnostics Group is certified according to DIN EN ISO 9001. Our microbiological quality control is carried out by our
EN ISO/IEC 17025 accredited laboratory (RVA Registration no: RvA-L 614) at Tritium Microbiologie BV, Eindhoven.
Tritium Microbiologie BV is part of Xebios Diagnostics Group.
This laboratory certificate is generated electronically and valid without a signature.
Results were obtained from laboratory report R20231000407.Release Date : 30-10-2023
(dd-mm-yyyy)

Crit.version :13 Document ID : C20231000407

Conf. C

С

up Life