QUALITY CONTROL CERTIFICATE



Product name : Trypticase Peptone Glucose Yeast Extract Br

Abbreviation : TPGY BROTH Batch number : 20210100490
Article code : T490.76.0225 Storage temp. : 2-25 °C
Filling Volume : 225 ml Expiration date : 24-01-2022
Acceptance date : 26-01-2021 (for sealed enclosure as dd-mm-yyyy)

Typical Formula

Ingredients per litre of nutrient medium *:

Trypticase peptone	50	gr
Neutralized soya peptone	5	gr
D-glucose monohydrate	4	gr
Yeast extract	20	gr
Sodium thioglycolate	1	gr
Demiwater	1000	ml

^{*} Adjusted as required to meet peformance standards.

-Physical Properties

Test	Criterium	Result	Conforms
pН	7.0 ± 0.2	6,8	C
Color	yellow/brown	yellow/brown	C
Consistency	broth	broth	C
Appearance	Clear:Yes Partic.:No	Clear:Yes Part.:No	C

-Sterility Check

Incubation-condition	Result	Conforms
44-52 hours 30 ±1 °C	Sterile	C

Growth Properties

• Incubation-condition : 40-48 hours 37 ± 1 °C Anaerobic

Micro-organisms	Strain	Method*	Electivity**	CFU	CFU-ref	Result	Crit.	Conf.
Clostridium perfringens	ATCC 13124	02	n.a.	n.a.	40	2	<u>≥</u> 1	C
	WDCM 00007							

WDCM 00007 NCTC 6125

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.

Authorisation QC:

Peggy Spaan 28-01-2021 (dd-mm-yyyy)

Crit.version:1 Document ID: C20210100490

^{*} Method 02 = TV 5.02 Non-selective enrichment media ; Productivity of liquid media ; qualitative method (acc. ISO 11133) Result: Turbidity ; 2 = good 1 = slight 0 = no turbidity ; inoculum <=100 cfu

^{**} 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