## Liofilchem® Certificate of Analysis

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Product  Baird Parker Agar + RPF		Batch	1	Expiration date	
		120721059		2022.02.20	
Ref. 10521					
Physical quality control		Specification			Results
Expected pH-value (25°C)		7.2 ± 0.2			7.1
Appearance of medium		Opaque			Conforms
Colour of medium		Straw			Conforms
Microbiological State					
Sampled according to ISO 2859-	1, Special Inspection Leve	el: S-2			
Incubation		Specification	Specification		Results
35 ± 2°C (after 7 days)		No growth	No growth		Conform
22 ± 2°C (after 7 days)		No growth			Conform
Il units of this batch were checke	ed before packaging.				
Microbiological Performance					
Tested according to CLSI M22-A3 Reference media: Tryptic Soy Ag					
Productivity, Method of control Inoculum: 50-100 CFU	: Quantitative				
Control strains	Incubation	Expected Results	Specificati	ion	Results
Staphylococcus aureus WDCM 00034	Aerobic, 24-48 h 37 ± 1°C	P <sub>R</sub> ≥≥ 0.5	Good growth, black or good halo of precipitation (co		Conforms
Selectivity, Method of control: (Inoculum: 104-106 CFU	Qualitative				
Control strains	Incubation		Specification		Results
Escherichia coli WDCM 00012	Aerobic, 24-48 h 37 ± 1°C		Inhibition		Conforms
Specificity, Method of control: (Inoculum: 10³-10⁴ CFU	Qualitative				
Control strains	Incubation		Specification		Results
Staphylococcus saprophyticus WDCM 00159	Aerobic, 24-48 h 37 ± 1°C	В	lack or grey colonies withou	ut halo	Conforms
Batch Release					
Approved					
Date	15.12.2021		Signature Quality Contro (This documen		has been
The results reported were obtained	at the time of release.			established elec	tronically an