

## **CERTIFICATE OF ANALYSIS**

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QC75

QC75

QC75

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OC75

PRODUCT PP2249

**BRILLIANCE UTI/HBA** 

**LOT NUMBER** 4292921

**EXPIRY DATE** 2021.02.04

**RELEASE DATE** 2020.12.20

Physical Testing Side 1 Tested in accordance with Oxoid Method QC13 i	Results unless otherwise	<b>Specification</b> stated		
Appearance (Colour) - HBA	Pass	Red		
Clarity - HBA	Pass	=		
· · · · · · · · · · · · · · · · · · ·	Pass	Opaque Satisfactory		
Gel Strength	7.5	7.2 - 7.6		
pH - HBA	7.5	7.2 - 7.0		
Microbiological Testing Side 1	Result	Specification	Method	
Escherichia coli ATCC® 25922	Pass	Grey, wet colonies	QC75	
Staphylococcus aureus ATCC® 25923	Pass	White colonies	QC75	
Streptococcus pyogenes ATCC® 19615	Pass	Beta haemolytic colonies	QC75	
Staphylococcus saprophyticus ATCC® 1530	Pass	White colonies	QC75	
Physical Testing Side 2	Results	Specification		
Tested in accordance with Oxoid Method QC13 i	unless otherwise	stated		
Appearance (Colour) - Chrom	Pass	White/Cream		
Clarity - Chrom	Pass	Opaque		
Gel Strength	Pass	Passed		
pH - Chrom	6.6	6.6 - 7.0		
Microbiological Testing Side 2	Result	Specification	Method	



Escherichia coli ATCC® 25922

Proteus mirabilis ATCC® 12453

Staphylococcus aureus ATCC® 25923

Klebsiella pneumoniae ATCC® 13883

Enterococcus faecalis ATCC® 29212

Staphylococcus saprophyticus ATCC® 1530

**Approved Signatory** 

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Pink colonies

Blue colonies

Cream colonies

Beige cols, no swarming

Blue/green colonies

Pink/white colonies

Pass

Pass

Pass

Pass

Pass

Pass

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Microbial Load Testing Results Specification

Tested in accordance with Oxoid Method QC13 unless otherwise stated

Microbial Load @ 30°C for 3 days /sample Pass Within Limits

 $This \ test \ is \ performed \ in \ accordance \ Oxoid \ method \ QC21, \ ASM \ Guidelines: \ Normal \ inspection \ AQL \ 2.5,$ 

General inspection level=1

Tested in accordance with QSP1105

The results reported were obtained at the time of release. Products microbiologically tested are inoculated with bacterial suspension containing either greater or equal to 10,000 cfu for non-target organisms or less than or equal to 100 cfu for target organisms.

Results are recorded semi-quantitatively in comparsion to an appropriate control medium. A pass for a target organism is 80-100% recovery (4-5+ growth). A pass for a non-target organism is less than 20% recovery (inhibited, less than 1+ growth).

This product is stable to the stated expiry date when stored in accordance with instructions as per product label.

## MANUFACTURED AND TESTED BY: Thermo Fisher Scientific, Microbiology Division

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