

CERTIFICATE OF ANALYSIS

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PRODUCT PP2369

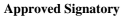
HBA/BRILLIANCE UTI CLARITY

LOT NUMBER 1086195

EXPIRY DATE 2009.05.29

RELEASE DATE 2009.04.20

Physical Testing Side 1	Results	Specification	
Tested in accordance with Oxoid Method QC13 i	ınless otherwise	stated	
Appearance (Colour) - HBA	Pass	Red	
Clarity - HBA	Pass	Opaque	
Gel Strength	Pass	Satisfactory	
pH - HBA	7.4	7.2 - 7.6	
Microbiological Testing Side 1	Result	Specification	Method
Escherichia coli ATCC® 25922	Pass	Grey, wet colonies	
Staphylococcus aureus ATCC® 25923	Pass	white/cream colonies	
Streptococcus pyogenes ATCC® 19615	Pass	Beta haemolytic colonies	
Physical Testing Side 2	Results	Specification	
Tested in accordance with Oxoid Method QC13 i	ınless otherwise	-	
Appearance (Colour) - Chrom	Pass	Colourless/Straw	
Clarity - Chrom	Pass	Translucent	
Gel Strength	Pass	Passed	
pH - Chrom	7.1	6.8 - 7.2	
Microbiological Testing Side 2	Result	Specification	Method
Escherichia coli ATCC® 25922	Pass	Pink colonies	
Staphylococcus aureus ATCC® 25923	Pass	Cream colonies	
Klebsiella pneumoniae ATCC® 13883	Pass	Blue colonies	
Proteus mirabilis ATCC® 12453	Pass	Beige colonies, no swarming	
Enterococcus faecalis ATCC® 29212	Pass	Blue/green colonies	
Staphylococcus saprophyticus ATCC® 1530	Pass	Pink/white colonies	



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Sterility Testing Results Specification

Tested in accordance with Oxoid Method QC13 unless otherwise stated

Sterility @ 30°C for 3 days /sample plan Pass Within Limits

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

General inspection level=1

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.

Released by: Rina Pattullo

MANUFACTURED AND TESTED BY: Thermo Fisher Scientific, Microbiology Division

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