



CERTIFICATE OF ANALYSIS, QUALITY AND CONFORMITY

Product Name : TTC Solution 1%	
Product Code: MS029-5vl	Expiry Date: 26/06/2020
Lot Number: 09411216	Release Date: 26/12/2016
Analytical Report Number: QAD/AR-16/12-1671	Page No: 1 of 1

TEST CONDUCTED	SPECIFICATION	OBSERVATIONS	REMARKS
Appearance	Clear Solution without any Precipitate	Clear Solution without any Precipitate	Complies
Sterility testing	A representative sample checked for sterility as per USP33/NF28 passes sterility	A representative sample checked for sterility as per USP33/NF28 passes sterility	Complies
Cultural response	Cultural characteristics observed when used Motility Medium S base (DM1102)/ Molten KF Streptococcal Agar Base (DM123) / L.S. Differential Medium Base (DM129) or 3 ml in 1000 ml Tergitol-7 Agar (DM256). after incubation at 35-37°C for 24-48 hours.	Cultural characteristics observed when used Molten KF Streptococcal Agar Base (DM123).after incubation at 35-37°C for 24-48 hours.	Complies




CULTURAL PARAMETERS:

Cultural characteristics on (DM256)/(DM123):.

Organisms	Incubation time/ temp	No. of organisms inoculated	Growth	Color of colony	Remarks
<i>Enterobacter aerogenes</i> ATCC 13048	35-37°C / 48-72 hrs.	$\geq 10^3$	Inhibited	-	Complies
<i>Enterobacter faecalis</i> ATCC 29212	35-37°C / 48-72 hrs.	69	Good-Luxuriant	Red Maroon	Complies
<i>Escherichia coli</i> ATCC 25922	35-37°C / 48-72 hrs.	$\geq 10^3$	Inhibited	-	Complies

Final Results: COMPLIES

This is to certify that this lot passes and it conforms to the above mentioned tests and specifications.

		
TESTED BY (Divya Sasidharan) MICROBIOLOGIST	CHECKED BY (Vijayalakshmi Poojari) HEAD MICROBIOLOGY	APPROVED BY (Rupali Sabale) HEAD QUALITY ASSURANCE

End Of The Report

Rev. 00

10/12/2014

QAD/FR/01

Micromaster Laboratories Pvt. Ltd.
Manufacture & Exporter

Culturing your needs in Microbiology...

38/39, Kalpataru Industrial Estate, Opp Lawkim, Off. Ghodbunder Rd.,
Near Runwal Estate, Thane (W) 400 607, Maharashtra, INDIA.
Ph: +91-22-2589 5505, 4760, 4681, 9320126789
Email: micromaster@micromasterlab.com

