Laboratory	HiMedia Laboratories Pvt. Ltd. (QC Microbiology Laboratory), 19, 20, 21, Vadhani Industrial Estate, DistThane, Mumbai, Maharashtra		
Accreditation Standard	ISO/IEC 17025: 2017		
Certificate Number	TC-6395	Page 1 of 1	
Validity	14.12.2018 to 11.10.2019	Last Amended on	
OL Des des ( Material )			

SI.	Product / Material	Specific Test Performed	Test Method Specification	Range of Testing /
	of Test		against which tests are	Limits of Detection
			performed	

## **BIOLOGICAL TESTING**

Ι.	BIOLOGICAL TEST	BIOLOGICAL TESTS ON OTHER MISCELLANEOUS TEST ITEMS					
1.	Dehydrated Culture Media	Appearance	Visual (In-House) as per individual Technical data of media:2018	Qualitative: Dry, Free flowing powder, homogenous, Granular.			
		Gelling	Physical test:2018	Qualitative			
		Colour & Clarity	Visual (In-house) Hi Media's Test Methods:MT-06 (Revisionno.03, Date of issue: 04/04/2016) & MT-07 (Revision no. 03, Date of issue: 08/12/2016	Qualitative			
		pH of Medium	Hi Media's Test Method: MT-03 (Revision no. 05, Date of issue: 25/05/2016	1 to14			
2.	Media- Liquid Media	Growth Promotion Test	QC-W-01 (Revision no. 03, date of issue: 15/12/2016	Qualitative			
3.	Media-Solid media- selective	Growth Promotion Test	QC-W-01 (Revision no. 03, date of issue: 15/12/2016	Range of testing: 50 cfu / 0.1ml Limit of detection: 10 cfu / ml			
4.	Media-Solid media- Non- selective	Growth Promotion Test	QC-W-01 (Revision no. 03, date of issue: 15/12/2016	Range of testing: 50 cfu / 0.1ml Limit of detection: 10 cfu / ml			