

Accreditation Standard Certi cate Number Validity

Page No Last Amended on

S.No Discipline / Group



Accreditation Standard Certi cate Number Validity

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Speci c Test Performed / Tests or type of tests performed	Test Method Speci cation against which tests are performed and / or the techniques / equipment used
			\	
			\	





ie: min		vation	
Accred	atory Name : litation Standard cate Number		Page No Last Amended on
S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Speci c Test Performed / Tests or type of tests performed  Test Method Speci cation against which tests are performed and / or the techniques / equipment used







Accreditation Standard Certi cate Number Validity

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Speci c Test Performed / Tests or type of tests performed	Test Method Speci cation against which tests are performed and /or the techniques / equipment used





Accreditation Standard Certi cate Number

Validity

Page No

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Speci c Test Performed / Tests or type of tests performed	Test Method Speci cation against which tests are performed and /or the techniques / equipment used



**Accreditation Standard** 



Accreditation Standard Certi cate Number Validity

Page No

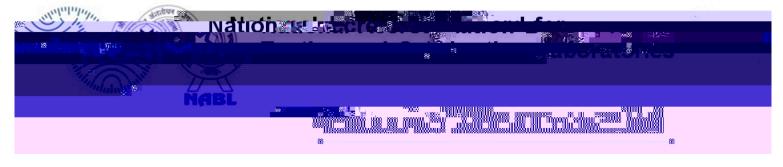
a curil	The state of the s	vatron	347).		
- 1 KK	Figure	88	. : abelia	Jack Co.	
	Malalan Maria	NGBL			
Lahora	atory Name :	**			
	litation Standard				
	cate Number	P	Page No		
Validit	у	Last Amended on			
S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Speci c Test Performed / Tests or type of tests performed	Test Method Speci cation against which tests are performed and /or the techniques / equipment used	



Accreditation Standard Certi cate Number Validity

Page No

milling	Marine Strains	vation	****	-= %   
· 88	· Little Figure .	**	. garaxali da	
	3///			
		NABL		8(18) 8(18)
		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	30.30.a.(	***************************************
Labora	atory Name :			
Accred	ditation Standard			
	cate Number		age No	
Validit	ty		ast Amended on	
			Component, parameter or characteristic tested /	Test Method Speci cation
S.No	Discipline / Group	Materials or Products tested	Speci c Test Performed / Tests or type of tests	against which tests are performed and / or the techniques / equipment
			performed	used



Accreditation Standard Certi cate Number Validity





Accreditation Standard Certi cate Number Validity

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Speci c Test Performed / Tests or type of tests performed	Test Method Speci cation against which tests are performed and / or the techniques / equipment used



Accreditation Standard Certi cate Number Validity



Accreditation Standard Certi cate Number Validity

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Speci c Test Performed / Tests or type of tests performed	Test Method Speci cation against which tests are performed and / or the techniques / equipment used
			_	





Accreditation Standard Certi cate Number Validity

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Speci c Test Performed / Tests or type of tests performed	Test Method Speci cation against which tests are performed and / or the techniques / equipment used
			_	



Accreditation Standard Certi cate Number Validity

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Speci c Test Performed / Tests or type of tests performed	Test Method Speci cation against which tests are performed and / or the techniques / equipment used
			_	



Accreditation Standard

Certi cate Number Validity Page No

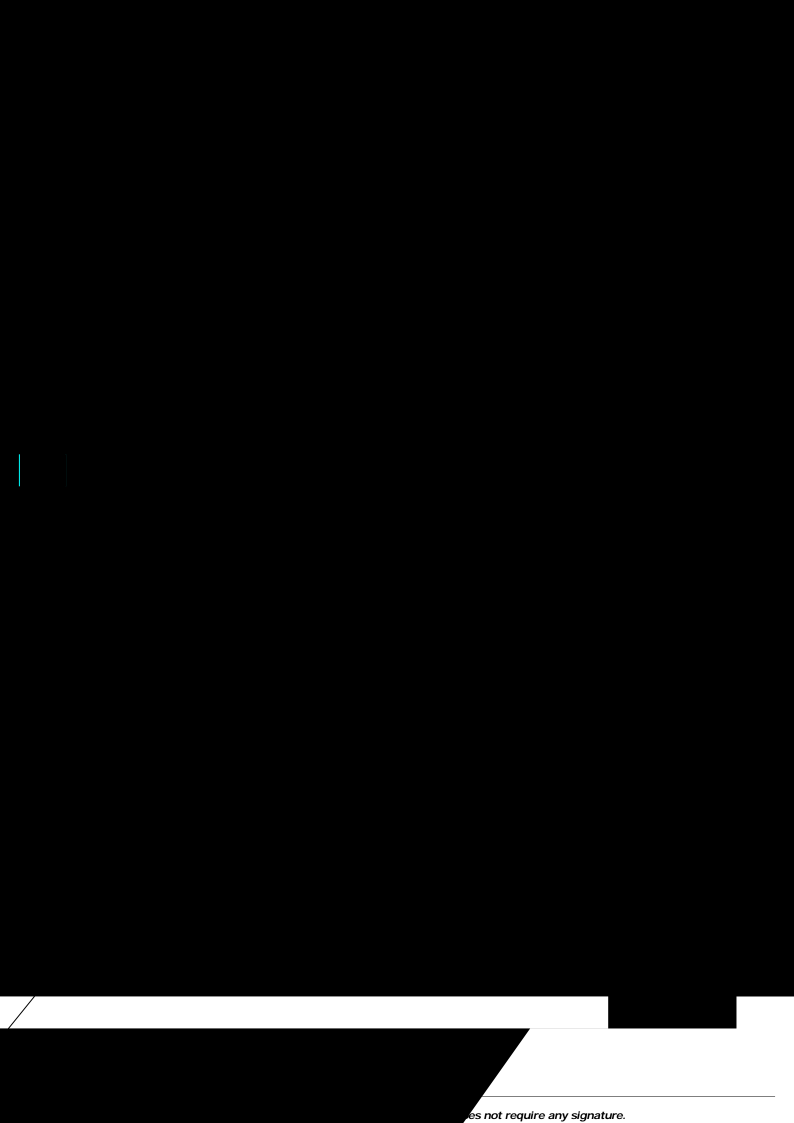
Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested /
------	--------------------	------------------------------	---

.No



Accreditation Standard Certi cate Number Validity







Accreditation Standard Certi cate Number Validity

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Speci c Test Performed / Tests or type of tests performed	Test Method Speci cation against which tests are performed and /or the techniques / equipment used





Accreditation Standard Certi cate Number Validity



Accreditation Standard Certi cate Number Validity







Accreditation Standard Certi cate Number Validity



Accreditation Standard Certi cate Number Validity

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Speci c Test Performed / Tests or type of tests performed	Test Method Speci cation against which tests are performed and /or the techniques / equipment used





Accreditation Standard Certi cate Number

Validity

Page No

Last Amended on

S.No	Discipline / Group	Waterials or Products tested	Component, parameter or characteristic tested / Speci c Test Performed / Tests or type of tests performed	Test Method Speci cation
------	--------------------	------------------------------	---	--------------------------





Accreditation Standard Certi cate Number Validity

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Speci c Test Performed /	Test Method Speci cation against which tests are performed and /or the techniques / equipment
			Speci c Test Performed / Tests or type of tests performed	techniques / equipment used







Accreditation Standard Certi cate Number Validity

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Speci c Test Performed / Tests or type of tests performed	Test Method Speci cation against which tests are performed and /or the techniques / equipment used





Accreditation Standard Certi cate Number Validity

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Speci c Test Performed / Tests or type of tests performed	Test Method Speci cation against which tests are performed and / or the techniques / equipment used



Validity

Accreditation Standard Certi cate Number

Page No

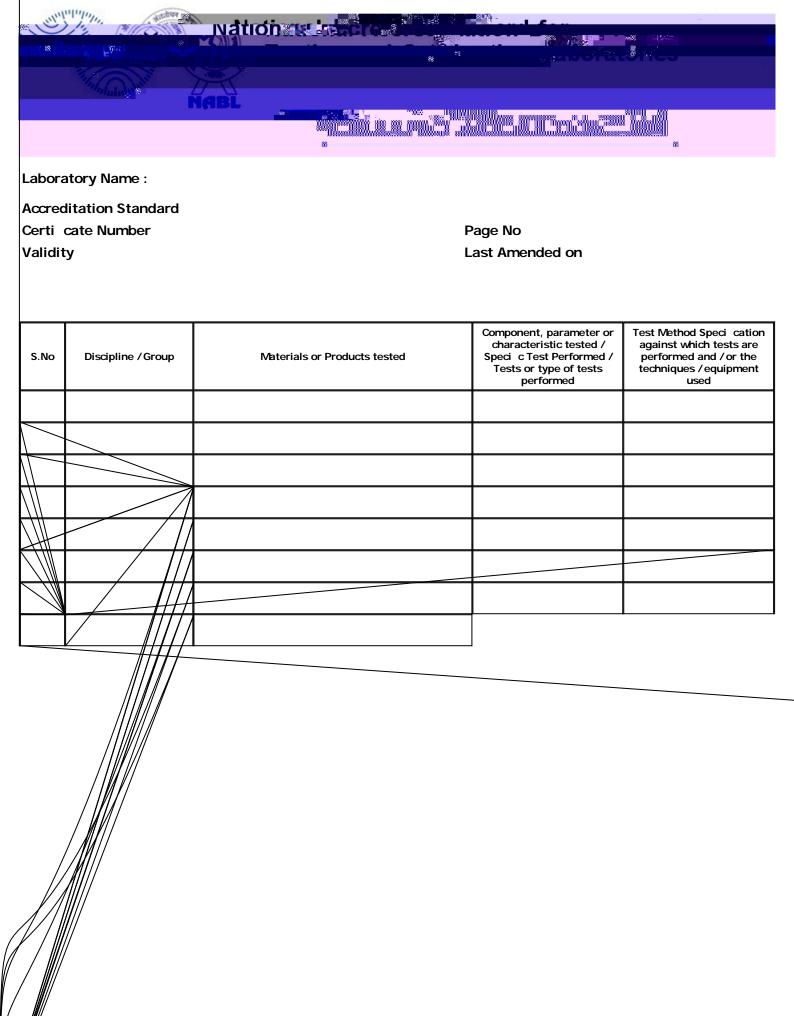
Last Amended on

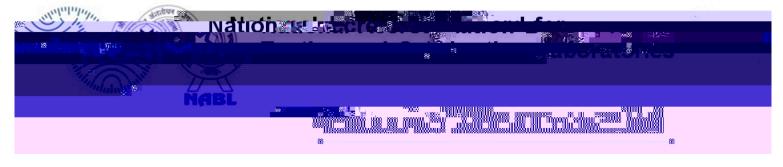
S.No	Discipline / Group	Materials or Products tested	
------	--------------------	------------------------------	--



Accreditation Standard Certi cate Number Validity

Page No





Accreditation Standard Certi cate Number Validity