



## SCOPE OF ACCREDITATION

**Laboratory Name:** 

BHUMI TEST HOUSE PRIVATE LIMITED, PLOT NO. 38 , KH NO. 99/3, SWARAN PARK EXT., MUNDKA, NEW DELHI, DELHI, INDIA

NEW DELHI, DELHI, IND

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

Validity

TC-14730

Page No

1 of 44

20/10/2024 to 02/08/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
		Permanent Testing		
1	CHEMICAL- BUILDING MATERIAL	Admixture	Relative Density	IS 9103
2	CHEMICAL- BUILDING MATERIAL	Bentonite	рН	IS:6186
3	CHEMICAL- BUILDING MATERIAL	Coarse Aggregate / Fine Aggregate	Organic Impurities	IS:2386 Part 2
4	CHEMICAL- BUILDING MATERIAL	Coarse Aggregate and Fine Aggregate	Water Soluble Chloride	BS EN 1744-1
5	CHEMICAL- BUILDING MATERIAL	Coarse Aggregate and Fine Aggregate	Water Soluble Sulphate	BS EN 1744-1
6	CHEMICAL- BUILDING MATERIAL	CONCRETE ADMIXTURE	ASH CONTENT	IS 9103
7	CHEMICAL- BUILDING MATERIAL	CONCRETE ADMIXTURE	CHLORIDE	IS:6925
8	CHEMICAL- BUILDING MATERIAL	CONCRETE ADMIXTURE	DRY MATERIAL CONTENT	IS 9103
9	CHEMICAL- BUILDING MATERIAL	CONCRETE ADMIXTURE	pH value	IS 9103
10	CHEMICAL- BUILDING MATERIAL	Fine Aggregate	Water Soluble Chloride	BS:812 (Part-117)
11	CHEMICAL- BUILDING MATERIAL	FLY ASH	ALUMINA (as AL2O3)	IS 1727
12	CHEMICAL- BUILDING MATERIAL	FLY ASH	CALCIUM OXIDE	IS 1727
13	CHEMICAL- BUILDING MATERIAL	FLY ASH	FERRIC OXIDE	IS 1727
14	CHEMICAL- BUILDING MATERIAL	FLY ASH	LOSS ON IGNITION	IS 1727
15	CHEMICAL- BUILDING MATERIAL	FLY ASH	MEGNESIA	IS 1727
16	CHEMICAL- BUILDING MATERIAL	FLY ASH	Moisture	IS 3812





## SCOPE OF ACCREDITATION

**Laboratory Name:** 

BHUMI TEST HOUSE PRIVATE LIMITED, PLOT NO. 38, KH NO. 99/3, SWARAN PARK EXT., MUNDKA,

NEW DELHI, DELHI, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

TC-14730

**Certificate Number Validity** 

20/10/2024 to 02/08/2026

Page No

2 of 44

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
17	CHEMICAL- BUILDING MATERIAL	FLY ASH	REACTIVE SILICA	IS 3812(Part 1)
18	CHEMICAL- BUILDING MATERIAL	FLY ASH	SILICA	IS 1727
19	CHEMICAL- BUILDING MATERIAL	FLY ASH	SULPHURIC ANHYDRIDE (as SO3)	IS 1727
20	CHEMICAL- BUILDING MATERIAL	Fly Ash	Total Chloride	IS 12423
21	CHEMICAL- BUILDING MATERIAL	Hardened Concrete	Chloride	BS1881 (Part-124)
22	CHEMICAL- BUILDING MATERIAL	Hardened Concrete and Aggregate	CHLORIDE	BS 812(Part-117)
23	CHEMICAL- BUILDING MATERIAL	Hardened Concrete and Aggregate	Sulphur as Sulphide	BS1881 (Part-124)
24	CHEMICAL- BUILDING MATERIAL	Ordinary Portland Cement	ALUMINA (as Al2O3)	IS:4032
25	CHEMICAL- BUILDING MATERIAL	Ordinary Portland Cement	CALCIUM OXIDE as CaO	IS:4032
26	CHEMICAL- BUILDING MATERIAL	Ordinary Portland Cement	CHLORIDE (as CI)	IS:4032
27	CHEMICAL- BUILDING MATERIAL	Ordinary Portland Cement	FERRIC OXIDE (as Fe2 O3)	IS:4032
28	CHEMICAL- BUILDING MATERIAL	Ordinary Portland Cement	IN SOLUBLE RESIDUE	IS:4032
29	CHEMICAL- BUILDING MATERIAL	Ordinary Portland Cement	LOSS ON IGNITION	IS:4032
30	CHEMICAL- BUILDING MATERIAL	Ordinary Portland Cement	MEGNESIA (as Mgo)	IS:4032
31	CHEMICAL- BUILDING MATERIAL	Ordinary Portland Cement	SILICON DI OXIDE	IS:4032
32	CHEMICAL- BUILDING MATERIAL	Ordinary Portland Cement	SULPHURIC ANHYDRIDE (as SO3)	IS:4032





## SCOPE OF ACCREDITATION

**Laboratory Name:** 

BHUMI TEST HOUSE PRIVATE LIMITED, PLOT NO. 38, KH NO. 99/3, SWARAN PARK EXT., MUNDKA,

NEW DELHI, DELHI, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

**Certificate Number** 

TC-14730

Page No

3 of 44

**Validity** 20/10/2024 to 02/08/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
33	CHEMICAL- BUILDING MATERIAL	Portland Pozzolana Cement	Chloride	IS 4032
34	CHEMICAL- BUILDING MATERIAL	Portland Pozzolana Cement	In soluble Residue	IS 4032
35	CHEMICAL- BUILDING MATERIAL	Portland Pozzolana Cement	Loss on ignition	IS :4032
36	CHEMICAL- BUILDING MATERIAL	Portland Pozzolana Cement	Magnesia	IS 4032
37	CHEMICAL- BUILDING MATERIAL	Portland Pozzolana Cement	Sulphuric Anhydride	IS 4032
38	CHEMICAL- BUILDING MATERIAL	WATER PROOFING COMPOUND	Chloride	IS 6925
39	CHEMICAL- BUILDING MATERIAL	Water Proofing Compound	рН	IS 9103
40	CHEMICAL- METALLIC COATINGS & TREATMENT SOLUTIONS	Electroplated Coating of Zinc (Ferrous)	Thickness of Zinc Coating	IS:1573 (Appendix E)
41	CHEMICAL- METALLIC COATINGS & TREATMENT SOLUTIONS	Ferrous & Non- Ferrous products	Coating thickness	IS:6012 (Eddy current method)
42	CHEMICAL- METALLIC COATINGS & TREATMENT SOLUTIONS	Gl Pipe (Ferrous)	Mass of Zinc Coating	IS:6745 (Clause 5) Stripping method
43	CHEMICAL- METALLIC COATINGS & TREATMENT SOLUTIONS	Gl Pipe (Ferrous)	Uniformity of Zinc Coating	IS:2633 (Clause 3) CuSO4 Solution Method
44	CHEMICAL- METALLIC COATINGS & TREATMENT SOLUTIONS	Metallic Coating (Non- Ferrous)	Anodic Coating	IS:5523 (Clause 2.3) Stripping method





## SCOPE OF ACCREDITATION

**Laboratory Name:** 

BHUMI TEST HOUSE PRIVATE LIMITED, PLOT NO. 38, KH NO. 99/3, SWARAN PARK EXT., MUNDKA,

NEW DELHI, DELHI, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017 TC-14730

**Certificate Number** 

**Validity** 

20/10/2024 to 02/08/2026

Page No

4 of 44

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
45	CHEMICAL- METALS & ALLOYS	Ferrous (Low Alloys Steel, Plain carbon Steel )	MANGANESE	IS :228 (PART-2)
46	CHEMICAL- METALS & ALLOYS	Ferrous (Low Alloys Steel, Plain carbon Steel )	SULPHUR	IS:228 (PART-9)
47	CHEMICAL- METALS & ALLOYS	Ferrous (Low Alloys Steel, Plain carbon Steel )	CARBON	IS:228 (PART-1)
48	CHEMICAL- METALS & ALLOYS	Ferrous (Low Alloys Steel, Plain carbon Steel )	PHOSPHORUS	IS :228(PART-3)
49	CHEMICAL- METALS & ALLOYS	Ferrous (Low Alloys Steel, Plain carbon Steel )	SILICON	IS:228 (PART-8)
50	CHEMICAL- METALS & ALLOYS	Seven Ply Strand Wire for prestressed Concrete	Phosphorus	IS 228 :(Part 3)
51	CHEMICAL- METALS & ALLOYS	Seven Ply Strand Wire for Prestressed Concrete	Sulphur	IS 228 (Part 9)
52	CHEMICAL- METALS & ALLOYS	Stainless Steel	Carbon	IS:228(Part-1)
53	CHEMICAL- METALS & ALLOYS	Stainless Steel	Chromium	IS:228 (Part-6)
54	CHEMICAL- METALS & ALLOYS	Stainless Steel	Manganese	IS:228 (Part-2)
55	CHEMICAL- METALS & ALLOYS	Stainless Steel	Nickel	IS:228(Part-5)
56	CHEMICAL- METALS & ALLOYS	Stainless Steel	Phosphorus	IS:228(Part-3)
57	CHEMICAL- METALS & ALLOYS	Stainless Steel	Silicon	IS:228(Part-8)
58	CHEMICAL- METALS & ALLOYS	Stainless Steel	Sulphur	IS:228(Part-9)
59	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabric s Coate d Fabrics, Garment s & mad e up , Finished Fabric, Fibre Filament s , Yarn, Cords, jute ,Zipper ,sport Textile ,Medical Textile, Packing textiles, Technical Textile, Terry Towel &Products Domestic Textile School bag	alkali solubility	IS 3429





## SCOPE OF ACCREDITATION

**Laboratory Name:** 

BHUMI TEST HOUSE PRIVATE LIMITED, PLOT NO. 38, KH NO. 99/3, SWARAN PARK EXT., MUNDKA,

NEW DELHI, DELHI, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

**Certificate Number** 

TC-14730

Page No

5 of 44

**Validity** 20/10/2024 to 02/08/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
60	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics Coated Fabrics, common proofed canvas/duck and paulins (tarpaulins)	Alumina content	IS:2089 Appendix 5
61	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics Coated Fabrics, common proofed canvas/duck and paulins (tarpaulins)	Ash Content	IS 2089 Annex A4
62	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics Coated Fabrics, common proofed canvas/duck and paulins (tarpaulins)	Evaluation of water repellence (cone test )	IS 2089
63	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics Coated Fabrics, common proofed canvas/duck and paulins (tarpaulins)	Pliability	IS 2089 CI 3.3.4
64	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics Coated Fabrics, common proofed canvas/duck and paulins (tarpaulins)	Proffing content	IS 2089
65	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics Coated Fabrics, common proofed canvas/duck and paulins (tarpaulins)	Sweating test	IS 2089 CI 3.3.5
66	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics Coated Fabrics, common proofed canvas/duck and paulins (tarpaulins)	Zinc /copper content of common Proffed Canvas /Duck Paulin (Tarpullin)	IS 2089 (Appendix A-2, Amendment No 1 & 2)
67	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics Coated Fabrics, Garments & made up , Finished Fabric ,Fibre Filaments , Yarn, Cords, jute ,Zipper ,sport Textile , Medical Textile, Packing textiles, Technical Textile, Terry Towel & Products Domestic Textile School bag	Acetone Extract	IS:6110 Appendix C
68	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics Coated Fabrics, Garments & made up , Finished Fabric ,Fibre Filaments , Yarn, Cords, jute ,Zipper ,sport Textile , Medical Textile, Packing textiles, Technical Textile, Terry Towel & Products Domestic Textile School bag	Alkali solubility	IND /TC/4668(b)
69	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics Coated Fabrics, Garments & made up , Finished Fabric ,Fibre Filaments , Yarn, Cords, jute ,Zipper ,sport Textile , Medical Textile, Packing textiles, Technical Textile, Terry Towel & Products Domestic Textile School bag	Blocking test	IS 7016( Part 9)





## SCOPE OF ACCREDITATION

**Laboratory Name:** 

BHUMI TEST HOUSE PRIVATE LIMITED, PLOT NO. 38 , KH NO. 99/3, SWARAN PARK EXT., MUNDKA, NEW DELHI, INDIA

NEW DELHI, DELHI, INL

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

TC-14730

Validity

20/10/2024 to 02/08/2026

Page No

6 of 44

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
70	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics Coated Fabrics, Garments & made up, Finished Fabric, Fibre Filaments, Yarn, Cords, jute, Zipper, sport Textile, Medical Textile, Packing textiles, Technical Textile, Terry Towel & Products Domestic Textile School bag	Chloride content	IS:4202
71	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics Coated Fabrics, Garments & made up , Finished Fabric ,Fibre Filaments , Yarn, Cords, jute ,Zipper ,sport Textile , Medical Textile, Packing textiles, Technical Textile, Terry Towel & Products Domestic Textile School bag	colour Fastness to Bleaching ( Hydrogen peroxide )	IS 763
72	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics Coated Fabrics, Garments & made up , Finished Fabric ,Fibre Filaments , Yarn, Cords, jute ,Zipper ,sport Textile , Medical Textile, Packing textiles, Technical Textile, Terry Towel & Products Domestic Textile School bag	colour Fastness to Bleaching ( Hydrogen peroxide )	IS/ISO 105 (Part N02 )
73	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics Coated Fabrics, Garments & made up , Finished Fabric ,Fibre Filaments , Yarn, Cords, jute ,Zipper ,sport Textile , Medical Textile, Packing textiles, Technical Textile, Terry Towel & Products Domestic Textile School bag	Colour Fastness to crocking /Rubbing	IS/ISO 105(part X12)
74	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics Coated Fabrics, Garments & made up , Finished Fabric ,Fibre Filaments , Yarn, Cords, jute ,Zipper ,sport Textile , Medical Textile, Packing textiles, Technical Textile, Terry Towel & Products Domestic Textile School bag	Colour Fastness to dry cleaning	IS/ISO 105 D01
75	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics Coated Fabrics, Garments & made up , Finished Fabric ,Fibre Filaments , Yarn, Cords, jute ,Zipper ,sport Textile , Medical Textile, Packing textiles, Technical Textile, Terry Towel & Products Domestic Textile School bag	Colour Fastness to Hot Pressing	IS 689
76	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics Coated Fabrics, Garments & made up , Finished Fabric ,Fibre Filaments , Yarn, Cords, jute ,Zipper ,sport Textile , Medical Textile, Packing textiles, Technical Textile, Terry Towel & Products Domestic Textile School bag	colour fastness to Hot Pressing	IS/ISO 105-X11





## SCOPE OF ACCREDITATION

**Laboratory Name:** 

BHUMI TEST HOUSE PRIVATE LIMITED, PLOT NO. 38 , KH NO. 99/3, SWARAN PARK EXT., MUNDKA, NEW DELHI, DELHI, INDIA

Page No

**Accreditation Standard** 

ISO/IEC 17025:2017

**Certificate Number** 

TC-14730

7 of 44

Validity

20/10/2024 to 02/08/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
77	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics Coated Fabrics, Garments & made up , Finished Fabric ,Fibre Filaments , Yarn, Cords, jute ,Zipper ,sport Textile , Medical Textile, Packing textiles, Technical Textile, Terry Towel & Products Domestic Textile School bag	Colour Fastness to water	IS 767
78	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics Coated Fabrics, Garments & made up , Finished Fabric ,Fibre Filaments , Yarn, Cords, jute ,Zipper ,sport Textile , Medical Textile, Packing textiles, Technical Textile, Terry Towel & Products Domestic Textile School bag	Dimension stability to dry heat	IS 12170
79	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics Coated Fabrics, Garments & made up , Finished Fabric ,Fibre Filaments , Yarn, Cords, jute ,Zipper ,sport Textile , Medical Textile, Packing textiles, Technical Textile, Terry Towel & Products Domestic Textile School bag	Dimensional change	IS:2360
80	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics Coated Fabrics, Garments & made up , Finished Fabric ,Fibre Filaments , Yarn, Cords, jute ,Zipper ,sport Textile , Medical Textile, Packing textiles, Technical Textile, Terry Towel & Products Domestic Textile School bag	DIMENSIONAL CHANGE (DUE TO RELAXATION)	IS 2783 (ANNEXURE B-5)
81	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics Coated Fabrics, Garments & made up , Finished Fabric ,Fibre Filaments , Yarn, Cords, jute ,Zipper ,sport Textile , Medical Textile, Packing textiles, Technical Textile, Terry Towel & Products Domestic Textile School bag	dimensional changes of fabrics containing wool on soaking in water	IS 665:
82	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics Coated Fabrics, Garments & made up , Finished Fabric ,Fibre Filaments , Yarn, Cords, jute ,Zipper ,sport Textile , Medical Textile, Packing textiles, Technical Textile, Terry Towel & Products Domestic Textile School bag	Dimensional due to relaxation Shrinkage woolen product	IS 1313
83	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics Coated Fabrics, Garments & made up , Finished Fabric ,Fibre Filaments , Yarn, Cords, jute ,Zipper ,sport Textile , Medical Textile, Packing textiles, Technical Textile, Terry Towel & Products Domestic Textile School bag	Identification of PU Thread	IND/TC/4969





## SCOPE OF ACCREDITATION

**Laboratory Name:** 

BHUMI TEST HOUSE PRIVATE LIMITED, PLOT NO. 38 , KH NO. 99/3, SWARAN PARK EXT., MUNDKA, NEW DELHI, INDIA

NEW DELHI, DELHI, INDI

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

Validity

TC-14730

20/10/2024 to 02/08/2026

Page No

8 of 44

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
84	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics Coated Fabrics, Garments & made up , Finished Fabric ,Fibre Filaments , Yarn, Cords, jute ,Zipper ,sport Textile , Medical Textile, Packing textiles, Technical Textile, Terry Towel & Products Domestic Textile School bag	Moisture Content	IS 199
85	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics Coated Fabrics, Garments & made up , Finished Fabric ,Fibre Filaments , Yarn, Cords, jute ,Zipper ,sport Textile , Medical Textile, Packing textiles, Technical Textile, Terry Towel & Products Domestic Textile School bag	oil content	IS 2969
86	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics Coated Fabrics, Garments & made up , Finished Fabric ,Fibre Filaments , Yarn, Cords, jute ,Zipper ,sport Textile , Medical Textile, Packing textiles, Technical Textile, Terry Towel & Products Domestic Textile School bag	Scouring loss	IS 11219
87	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics Coated Fabrics, Garments & made up , Finished Fabric ,Fibre Filaments , Yarn, Cords, jute ,Zipper ,sport Textile , Medical Textile, Packing textiles, Technical Textile, Terry Towel & Products Domestic Textile School bag	Scouring loss	IS 1383
88	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics Coated Fabrics, Garments & made up , Finished Fabric ,Fibre Filaments , Yarn, Cords, jute ,Zipper ,sport Textile , Medical Textile, Packing textiles, Technical Textile, Terry Towel & Products Domestic Textile School bag	Scouring loss	IS 1582
89	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics Coated Fabrics, Garments & made up , Finished Fabric ,Fibre Filaments , Yarn, Cords, jute ,Zipper ,sport Textile , Medical Textile, Packing textiles, Technical Textile, Terry Towel & Products Domestic Textile School bag	Scouring Loss	IS 2360 ( Annex B-6)
90	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics Coated Fabrics, Garments & made up , Finished Fabric ,Fibre Filaments , Yarn, Cords, jute ,Zipper ,sport Textile , Medical Textile, Packing textiles, Technical Textile, Terry Towel & Products Domestic Textile School bag	Scouring loss	IS 3330 (ANNEX B7)





## SCOPE OF ACCREDITATION

**Laboratory Name:** 

BHUMI TEST HOUSE PRIVATE LIMITED, PLOT NO. 38 , KH NO. 99/3, SWARAN PARK EXT., MUNDKA, NEW DELHI, DELHI, INDIA

Page No

**Accreditation Standard** 

ISO/IEC 17025:2017

**Certificate Number** 

TC-14730

9 of 44

Validity

20/10/2024 to 02/08/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
91	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics Coated Fabrics, Garments & made up , Finished Fabric ,Fibre Filaments , Yarn, Cords, jute ,Zipper ,sport Textile , Medical Textile, Packing textiles, Technical Textile, Terry Towel & Products Domestic Textile School bag	Scouring loss	IS 892( APPENDIX A)
92	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics Coated Fabrics, Garments & made up , Finished Fabric ,Fibre Filaments , Yarn, Cords, jute ,Zipper ,sport Textile , Medical Textile, Packing textiles, Technical Textile, Terry Towel & Products Domestic Textile School bag	Scouring loss	IS 896 ( ANNEX B )
93	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics Coated Fabrics, Garments & made up , Finished Fabric ,Fibre Filaments , Yarn, Cords, jute ,Zipper ,sport Textile , Medical Textile, Packing textiles, Technical Textile, Terry Towel & Products Domestic Textile School bag	Separation of PU film	DMSRDE /T&GS/99440(a)
94	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics Coated Fabrics, Garments & made up , Finished Fabric ,Fibre Filaments , Yarn, Cords, jute ,Zipper ,sport Textile , Medical Textile, Packing textiles, Technical Textile, Terry Towel & Products Domestic Textile School bag	spirality after one wash	IS/ISO 1632
95	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics Coated Fabrics, Garments & made up , Finished Fabric ,Fibre Filaments , Yarn, Cords, jute ,Zipper ,sport Textile , Medical Textile, Packing textiles, Technical Textile, Terry Towel & Products Domestic Textile School bag	Water Repellency of Fabrics - Spray Water Test	IS:390
96	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics Coated Fabrics, Garments & made up , Finished Fabric ,Fibre Filaments , Yarn, Cords, jute ,Zipper ,sport Textile , Medical Textile, Packing textiles, Technical Textile, Terry Towel & Products Domestic Textile School bag	wettability	IS 2349
97	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics Coated Fabrics, Garments & made up , Finished Fabric ,Fibre Filaments , Yarn, Cords, jute ,Zipper ,sport Textile , Medical Textile, Packing textiles, Technical Textile, Terry Towel & Products Domestic Textile School bag ,	sulphate	IS:4203





## SCOPE OF ACCREDITATION

**Laboratory Name:** 

BHUMI TEST HOUSE PRIVATE LIMITED, PLOT NO. 38, KH NO. 99/3, SWARAN PARK EXT., MUNDKA,

NEW DELHI, DELHI, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

**Certificate Number** 

TC-14730

Page No

10 of 44

Validity

20/10/2024 to 02/08/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
98	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics Coated Fabrics, Garments & made up , Finished Fabric ,Fibre Filaments , Yarn, Cords, jute ,Zipper ,sport Textile , Medical Textile, Packing textiles, Technical Textile, Terry Towel & Products Domestic Textile School bag ,Textile accessories	Ash content	IS:199
99	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics Coated Fabrics, Garments & made up , Finished Fabric ,Fibre Filaments , Yarn, Cords, jute ,Zipper ,sport Textile , Medical Textile, Packing textiles, Technical Textile, Terry Towel & Products Domestic Textile School bag ,Textile accessories	Blend Composition	IS 6504
100	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics Coated Fabrics, Garments & made up, Finished Fabric, Fibre Filaments, Yarn, Cords, jute, Zipper, sport Textile, Medical Textile, Packing textiles, Technical Textile, Terry Towel & Products Domestic Textile School bag, Textile accessories	Blend Composition	IS:6503
101	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics Coated Fabrics, Garments & made up , Finished Fabric ,Fibre Filaments , Yarn, Cords, jute ,Zipper ,sport Textile , Medical Textile, Packing textiles, Technical Textile, Terry Towel & Products Domestic Textile School bag ,Textile accessories	Color fastness to Hypochlorite bleaching	IS 762(withdraw)
102	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics Coated Fabrics, Garments & made up , Finished Fabric ,Fibre Filaments , Yarn, Cords, jute ,Zipper ,sport Textile , Medical Textile, Packing textiles, Technical Textile, Terry Towel & Products Domestic Textile School bag ,Textile accessories	Color fastness to Hypochlorite bleaching	IS/ISO 105 (Part N01)
103	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics Coated Fabrics, Garments & made up , Finished Fabric ,Fibre Filaments , Yarn, Cords, jute ,Zipper ,sport Textile , Medical Textile, Packing textiles, Technical Textile, Terry Towel & Products Domestic Textile School bag ,Textile accessories	Color fastness to organic solvent	IS 688





## SCOPE OF ACCREDITATION

**Laboratory Name:** 

BHUMI TEST HOUSE PRIVATE LIMITED, PLOT NO. 38, KH NO. 99/3, SWARAN PARK EXT., MUNDKA,

NEW DELHI, DELHI, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

TC-14730

**Certificate Number** 

Page No

11 of 44

Validity

20/10/2024 to 02/08/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
104	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics Coated Fabrics, Garments & made up, Finished Fabric, Fibre Filaments, Yarn, Cords, jute, Zipper, sport Textile, Medical Textile, Packing textiles, Technical Textile, Terry Towel & Products Domestic Textile School bag, Textile accessories	Color fastness to organic solvent	IS/ISO 105 ( Part D02 )
105	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics Coated Fabrics, Garments & made up , Finished Fabric ,Fibre Filaments , Yarn, Cords, jute ,Zipper ,sport Textile , Medical Textile, Packing textiles, Technical Textile, Terry Towel & Products Domestic Textile School bag ,Textile accessories	Color fastness to Perspiration	IS/ISO 105 ( Part-E04 )
106	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics Coated Fabrics, Garments & made up , Finished Fabric ,Fibre Filaments , Yarn, Cords, jute ,Zipper ,sport Textile , Medical Textile, Packing textiles, Technical Textile, Terry Towel & Products Domestic Textile School bag ,Textile accessories	Color fastness to Perspiration	IS 971(withdraw)
107	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics Coated Fabrics, Garments & made up , Finished Fabric ,Fibre Filaments , Yarn, Cords, jute ,Zipper ,sport Textile , Medical Textile, Packing textiles, Technical Textile, Terry Towel & Products Domestic Textile School bag ,Textile accessories	Color fastness to sea water	IS 690 (withdraw)
108	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics Coated Fabrics, Garments & made up , Finished Fabric ,Fibre Filaments , Yarn, Cords, jute ,Zipper ,sport Textile , Medical Textile, Packing textiles, Technical Textile, Terry Towel & Products Domestic Textile School bag ,Textile accessories	Color fastness to sea water	IS/ISO 105 E02
109	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics Coated Fabrics, Garments & made up , Finished Fabric ,Fibre Filaments , Yarn, Cords, jute ,Zipper ,sport Textile , Medical Textile, Packing textiles, Technical Textile, Terry Towel & Products Domestic Textile School bag ,Textile accessories	Color fastness to Washing	IS 687(withdraw)





## SCOPE OF ACCREDITATION

**Laboratory Name:** 

BHUMI TEST HOUSE PRIVATE LIMITED, PLOT NO. 38, KH NO. 99/3, SWARAN PARK EXT., MUNDKA,

NEW DELHI, DELHI, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

**Certificate Number** 

TC-14730

Page No

12 of 44

**Validity** 

20/10/2024 to 02/08/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
110	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics Coated Fabrics, Garments & made up , Finished Fabric ,Fibre Filaments , Yarn, Cords, jute ,Zipper ,sport Textile , Medical Textile, Packing textiles, Technical Textile, Terry Towel & Products Domestic Textile School bag ,Textile accessories	Color fastness to washing	IS/ISO 105 C10
111	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics Coated Fabrics, Garments & made up , Finished Fabric ,Fibre Filaments , Yarn, Cords, jute ,Zipper ,sport Textile , Medical Textile, Packing textiles, Technical Textile, Terry Towel & Products Domestic Textile School bag ,Textile accessories	Color fastness to water	IS 767
112	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics Coated Fabrics, Garments & made up , Finished Fabric ,Fibre Filaments , Yarn, Cords, jute ,Zipper ,sport Textile , Medical Textile, Packing textiles, Technical Textile, Terry Towel & Products Domestic Textile School bag ,Textile accessories	Color fastness to water	IS/ISO 105 E01
113	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics Coated Fabrics, Garments & made up , Finished Fabric ,Fibre Filaments , Yarn, Cords, jute ,Zipper ,sport Textile , Medical Textile, Packing textiles, Technical Textile, Terry Towel & Products Domestic Textile School bag ,Textile accessories	colour Fastness to organic solvent	IS 8543 (Part 13 ,Sec1)
114	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics Coated Fabrics, Garments & made up , Finished Fabric ,Fibre Filaments , Yarn, Cords, jute ,Zipper ,sport Textile , Medical Textile, Packing textiles, Technical Textile, Terry Towel & Products Domestic Textile School bag ,Textile accessories	colour fastness to rubbing / crock meter	IS:766
115	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics Coated Fabrics, Garments & made up , Finished Fabric ,Fibre Filaments , Yarn, Cords, jute ,Zipper ,sport Textile , Medical Textile, Packing textiles, Technical Textile, Terry Towel & Products Domestic Textile School bag ,Textile accessories	Colour Fastness to washing	IS 3417





## SCOPE OF ACCREDITATION

**Laboratory Name:** 

BHUMI TEST HOUSE PRIVATE LIMITED, PLOT NO. 38, KH NO. 99/3, SWARAN PARK EXT., MUNDKA,

NEW DELHI, DELHI, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

**Certificate Number** 

TC-14730

Page No

13 of 44

Validity

20/10/2024 to 02/08/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
116	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics Coated Fabrics, Garments & made up , Finished Fabric ,Fibre Filaments , Yarn, Cords, jute ,Zipper ,sport Textile , Medical Textile, Packing textiles, Technical Textile, Terry Towel & Products Domestic Textile School bag ,Textile accessories	Colour Fastness to washing	IS/ISO 105
117	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics Coated Fabrics, Garments & made up , Finished Fabric ,Fibre Filaments , Yarn, Cords, jute ,Zipper ,sport Textile , Medical Textile, Packing textiles, Technical Textile, Terry Towel & Products Domestic Textile School bag ,Textile accessories	colour fastness to Washing Test -1, Test -2 Test iv , Test v	IS 8543 (Part13,Sec1 )
118	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics Coated Fabrics, Garments & made up , Finished Fabric ,Fibre Filaments , Yarn, Cords, jute ,Zipper ,sport Textile , Medical Textile, Packing textiles, Technical Textile, Terry Towel & Products Domestic Textile School bag ,Textile accessories	Identification & Blend Composition	IS:667
119	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics Coated Fabrics, Garments & made up , Finished Fabric ,Fibre Filaments , Yarn, Cords, jute ,Zipper ,sport Textile , Medical Textile, Packing textiles, Technical Textile, Terry Towel & Products Domestic Textile School bag ,Textile accessories	Identification & blend composition	AATCC 20 & 20A
120	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics Coated Fabrics, Garments & made up , Finished Fabric ,Fibre Filaments , Yarn, Cords, jute ,Zipper ,sport Textile , Medical Textile, Packing textiles, Technical Textile, Terry Towel & Products Domestic Textile School bag ,Textile accessories	Identification & Blend Composition	IS 3421
121	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics Coated Fabrics, Garments & made up , Finished Fabric ,Fibre Filaments , Yarn, Cords, jute ,Zipper ,sport Textile , Medical Textile, Packing textiles, Technical Textile, Terry Towel & Products Domestic Textile School bag ,Textile accessories	Identification & Blend Composition ( Acrylic )	IS:3421 Amdt No 1





## SCOPE OF ACCREDITATION

**Laboratory Name:** 

BHUMI TEST HOUSE PRIVATE LIMITED, PLOT NO. 38, KH NO. 99/3, SWARAN PARK EXT., MUNDKA,

NEW DELHI, DELHI, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

TC-14730

**Certificate Number** 

Page No

14 of 44

Validity

20/10/2024 to 02/08/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
122	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics Coated Fabrics, Garments & made up , Finished Fabric ,Fibre Filaments , Yarn, Cords, jute ,Zipper ,sport Textile , Medical Textile, Packing textiles, Technical Textile, Terry Towel & Products Domestic Textile School bag ,Textile accessories	Identification & Blend Composition ( Cotton )	IS:6504
123	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics Coated Fabrics, Garments & made up , Finished Fabric ,Fibre Filaments , Yarn, Cords, jute ,Zipper ,sport Textile , Medical Textile, Packing textiles, Technical Textile, Terry Towel & Products Domestic Textile School bag ,Textile accessories	Identification & Blend Composition ( Cotton)	IS:1889(Part-1)
124	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics Coated Fabrics, Garments & made up , Finished Fabric ,Fibre Filaments , Yarn, Cords, jute ,Zipper ,sport Textile , Medical Textile, Packing textiles, Technical Textile, Terry Towel & Products Domestic Textile School bag ,Textile accessories	Identification & Blend Composition ( Nylon)	IS:2006
125	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics Coated Fabrics, Garments & made up , Finished Fabric ,Fibre Filaments , Yarn, Cords, jute ,Zipper ,sport Textile , Medical Textile, Packing textiles, Technical Textile, Terry Towel & Products Domestic Textile School bag ,Textile accessories	Identification & Blend Composition ( Nylon)	IS:6503 Amdt No 1
126	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics Coated Fabrics, Garments & made up , Finished Fabric ,Fibre Filaments , Yarn, Cords, jute ,Zipper ,sport Textile , Medical Textile, Packing textiles, Technical Textile, Terry Towel & Products Domestic Textile School bag ,Textile accessories	Identification & Blend Composition ( Nylon)	IS:2005:
127	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics Coated Fabrics, Garments & made up , Finished Fabric ,Fibre Filaments , Yarn, Cords, jute ,Zipper ,sport Textile , Medical Textile, Packing textiles, Technical Textile, Terry Towel & Products Domestic Textile School bag ,Textile accessories	Identification & Blend Composition ( Polyester)	IS:3416(Part-1)Amdt 1 & 2





## SCOPE OF ACCREDITATION

**Laboratory Name:** 

BHUMI TEST HOUSE PRIVATE LIMITED, PLOT NO. 38, KH NO. 99/3, SWARAN PARK EXT., MUNDKA,

Page No

NEW DELHI, DELHI, INDIA

**Accreditation Standard Certificate Number** 

ISO/IEC 17025:2017 TC-14730

15 of 44

**Validity** 

20/10/2024 to 02/08/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
128	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics Coated Fabrics, Garments & made up , Finished Fabric ,Fibre Filaments , Yarn, Cords, jute ,Zipper ,sport Textile , Medical Textile, Packing textiles, Technical Textile, Terry Towel & Products Domestic Textile School bag ,Textile accessories	Identification & Blend Composition ( viscose)	IS :6504
129	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics Coated Fabrics, Garments & made up , Finished Fabric ,Fibre Filaments , Yarn, Cords, jute ,Zipper ,sport Textile , Medical Textile, Packing textiles, Technical Textile, Terry Towel & Products Domestic Textile School bag ,Textile accessories	Identification & Blend Composition ( viscose)	IS:1889(Part-1)
130	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics Coated Fabrics, Garments & made up , Finished Fabric ,Fibre Filaments , Yarn, Cords, jute ,Zipper ,sport Textile , Medical Textile, Packing textiles, Technical Textile, Terry Towel & Products Domestic Textile School bag ,Textile accessories	Identification & Blend Composition ( wool)	IS:2006
131	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics Coated Fabrics, Garments & made up , Finished Fabric ,Fibre Filaments , Yarn, Cords, jute ,Zipper ,sport Textile , Medical Textile, Packing textiles, Technical Textile, Terry Towel & Products Domestic Textile School bag ,Textile accessories	Identification & Blend Composition ( wool)	IS:6503 Amdt No 1
132	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics Coated Fabrics, Garments & made up , Finished Fabric ,Fibre Filaments , Yarn, Cords, jute ,Zipper ,sport Textile , Medical Textile, Packing textiles, Technical Textile, Terry Towel & Products Domestic Textile School bag ,Textile accessories	Identification & Blend Composition (Nylon + other fibre)	IS:2006
133	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics Coated Fabrics, Garments & made up , Finished Fabric ,Fibre Filaments , Yarn, Cords, jute ,Zipper ,sport Textile , Medical Textile, Packing textiles, Technical Textile, Terry Towel & Products Domestic Textile School bag ,Textile accessories	Identification & Blend Composition (Acrylic + other fibre)	IS:3421





## SCOPE OF ACCREDITATION

**Laboratory Name:** 

BHUMI TEST HOUSE PRIVATE LIMITED, PLOT NO. 38, KH NO. 99/3, SWARAN PARK EXT., MUNDKA,

NEW DELHI, DELHI, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

**Certificate Number** 

TC-14730

Page No

16 of 44

Validity

20/10/2024 to 02/08/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
134	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics Coated Fabrics, Garments & made up, Finished Fabric, Fibre Filaments, Yarn, Cords, jute, Zipper, sport Textile, Medical Textile, Packing textiles, Technical Textile, Terry Towel & Products Domestic Textile School bag, Textile accessories	Scouring Loss	IS:1383
135	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics Coated Fabrics, Garments & made up , Finished Fabric ,Fibre Filaments , Yarn, Cords, jute ,Zipper ,sport Textile , Medical Textile, Packing textiles, Technical Textile, Terry Towel & Products Domestic Textile School bag ,Textile accessories	Solvent soluble matter	IS 4390 :
136	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics Coated Fabrics, Garments & made up , Finished Fabric ,Fibre Filaments , Yarn, Cords, jute ,Zipper ,sport Textile , Medical Textile, Packing textiles, Technical Textile, Terry Towel & Products Domestic Textile School bag ,Textile accessories	water soluble matter	IS:3456
137	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics Coated Fabrics, Garments & made up , Finished Fabric ,Fibre Filaments , Yarn, Cords, jute ,Zipper ,sport Textile , Medical Textile, Packing textiles, Technical Textile, Terry Towel & Products Domestic Textile School bag ,Textile accessories	Wool	IS:8476 Amdt No 1
138	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics Coated Fabrics, Garments & made up , Finished Fabric ,Fibre Filaments , Yarn, Cords, jute ,Zipper ,sport Textile , Medical Textile, Packing textiles, Technical Textile, Terry Towel & Products Domestic Textile School bag	Dimension change ( due to relaxation)	IS 3329 ( ANNEX A-6)
139	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics Coated Fabrics, Garments & made up , Finished Fabric ,Fibre Filaments , Yarn, Cords, jute ,Zipper ,sport Textile , Medical Textile, Packing textiles, Technical Textile, Terry Towel & Products Domestic Textile School bag	Dimensional Change	IS 10099
140	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics Coated Fabrics, Garments & made up , Finished Fabric ,Fibre Filaments , Yarn, Cords, jute ,Zipper ,sport Textile , Medical Textile, Packing textiles, Technical Textile, Terry Towel & Products Domestic Textile School bag	DIMENSIONAL CHANGE	IS 1259





## SCOPE OF ACCREDITATION

**Laboratory Name:** 

BHUMI TEST HOUSE PRIVATE LIMITED, PLOT NO. 38, KH NO. 99/3, SWARAN PARK EXT., MUNDKA,

NEW DELHI, DELHI, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

**Certificate Number** 

TC-14730

Page No

17 of 44

Validity

20/10/2024 to 02/08/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
141	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics Coated Fabrics, Garments & made up, Finished Fabric, Fibre Filaments, Yarn, Cords, jute, Zipper, sport Textile, Medical Textile, Packing textiles, Technical Textile, Terry Towel & Products Domestic Textile School bag	Dimensional change on washing,	IS 15853 ( ANNEX D)
142	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics Coated Fabrics, Garments & made up , Finished Fabric ,Fibre Filaments , Yarn, Cords, jute ,Zipper ,sport Textile , Medical Textile, Packing textiles, Technical Textile, Terry Towel & Products Domestic Textile School bag	Dimensional Changes on Soaking in Water	IS 2977
143	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics Coated Fabrics, Garments & made up , Finished Fabric ,Fibre Filaments , Yarn, Cords, jute ,Zipper ,sport Textile , Medical Textile, Packing textiles, Technical Textile, Terry Towel & Products Domestic Textile School bag	Evaluation of water repellence (cone test )	IS 7941
144	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics Coated Fabrics, special proofed canvas and duck	Cone Test	IS 6803 CI 3.2.6.3
145	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics Coated Fabrics, special proofed canvas and duck	Piliability	IS 6803
146	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics Coated Fabrics, special proofed canvas and duck	Proofing Content	IS 6803
147	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	TFabrics Coated Fabrics, Garments & made up , Finished Fabric ,Fibre Filaments , Yarn, Cords, jute ,Zipper ,sport Textile , Medical Textile, Packing textiles, Technical Textile, Terry Towel & Products Domestic Textile School bag ,Textile accessories	pH value of aqueous extract of Textile material	IS:1390
148	CHEMICAL- WATER	Drinking Water	Chloride	IS:3025(Part-32)
149	CHEMICAL- WATER	Drinking Water	Colour Hazan units	IS:3025(Part-4)
150	CHEMICAL- WATER	Drinking Water	Fluoride	IS:3025(Part-60)
151	CHEMICAL- WATER	Drinking Water	pH value	IS:3025(Part-11)
152	CHEMICAL- WATER	Drinking Water	Residual Free Chlorine	IS:3025(Part-26)





## SCOPE OF ACCREDITATION

**Laboratory Name:** 

BHUMI TEST HOUSE PRIVATE LIMITED, PLOT NO. 38, KH NO. 99/3, SWARAN PARK EXT., MUNDKA,

Page No

NEW DELHI, DELHI, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

**Certificate Number** 

**Validity** 

TC-14730

18 of 44

20/10/2024 to 02/08/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
153	CHEMICAL- WATER	Drinking Water	Taste	IS:3025 (Pt-7)
154	CHEMICAL- WATER	Drinking Water	TASTE	IS:3025 (Pt-8)
155	CHEMICAL- WATER	Drinking Water	Total alkalinity as Calcium carbonate	IS:3025(Part-23)
156	CHEMICAL- WATER	Drinking Water	Total Dissolved Solid	IS:3025(Part-16)
157	CHEMICAL- WATER	Drinking Water	Total Hardness (as CaCO3)	IS:3025(Part-21)
158	CHEMICAL- WATER	Drinking Water	Turbidity	IS:3025(Part-10)
159	CHEMICAL- WATER	Water for construction purpose	Acidity	IS:3025(Part-22)
160	CHEMICAL- WATER	Water for construction purpose	Alkalinity	IS:3025(Part-23):
161	CHEMICAL- WATER	Water for construction purpose	Chloride	IS:3025(Part-32)
162	CHEMICAL- WATER	Water for construction purpose	Inorganic Matter	IS:3025(Part-18):
163	CHEMICAL- WATER	Water for construction purpose	Organic Matter	IS:3025(Part-18):
164	CHEMICAL- WATER	Water for construction purpose	pH Value	IS:3025(Part-11):
165	CHEMICAL- WATER	Water for construction purpose	Sulphate (as So3)	IS:3025(Part-24)
166	CHEMICAL- WATER	Water for construction purpose	Total Dissolved Solid	IS:3025(Part-16):
167	CHEMICAL- WATER	Water for construction purpose	Total suspended Solid	IS:3025(Part-17):
168	MECHANICAL- BUILDINGS MATERIALS	Aggregate	Los Angeles Abrasion Value	IS:2386(Part-4)
169	MECHANICAL- BUILDINGS MATERIALS	AUTOCLAVED CELLULAR CONCRETE PRODUCTS	Block Density	IS 6441 ( Part 1)
170	MECHANICAL- BUILDINGS MATERIALS	AUTOCLAVED CELLULAR CONCRETE PRODUCTS	Drying Shrinkage	IS 6441 ( Part 2)
171	MECHANICAL- BUILDINGS MATERIALS	Autoclaved cellular concrete products	Compressive strength	IS 6441 (Part 5)





#### **SCOPE OF ACCREDITATION**

**Laboratory Name:** 

BHUMI TEST HOUSE PRIVATE LIMITED, PLOT NO. 38, KH NO. 99/3, SWARAN PARK EXT., MUNDKA,

NEW DELHI, DELHI, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

**Certificate Number** 

TC-14730

Page No

19 of 44

Validity

20/10/2024 to 02/08/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
172	MECHANICAL- BUILDINGS MATERIALS	Autoclaved cellular concrete products	Density	IS 6441 (part 1)
173	MECHANICAL- BUILDINGS MATERIALS	Bitumen Mix Material	Binder content	IRC SP11
174	MECHANICAL- BUILDINGS MATERIALS	Block Hollow Solid (AAC BLOCK)	BLOCK DENSITY	IS 2185 (part 1/Annex C)
175	MECHANICAL- BUILDINGS MATERIALS	Block Hollow Solid (AAC BLOCK )	DIMENSION (HEIGHT)	IS :2185 (Part-1/ANNEX B)
176	MECHANICAL- BUILDINGS MATERIALS	Block Hollow Solid (AAC BLOCK)	Compressive Strength	IS 2185 Part 1/Annex D)
177	MECHANICAL- BUILDINGS MATERIALS	Block Hollow Solid (AAC BLOCK)	DIMENSION -LENGTH	IS 2185 (Part-1/ANNEX B)
178	MECHANICAL- BUILDINGS MATERIALS	Block Hollow Solid (AAC BLOCK)	DIMENSION -WIDTH	IS 2185 (Part-1/ANNEX B)
179	MECHANICAL- BUILDINGS MATERIALS	Block Hollow Solid (AAC BLOCK)	DRYING SHRINKAGE	IS 6441 (Part-1/Annex E)
180	MECHANICAL- BUILDINGS MATERIALS	BLOCK HOLLOW SOLID (AAC)	Water Absorption	IS 2185 PART 1
181	MECHANICAL- BUILDINGS MATERIALS	Building Brick	Dimension ( Width)	IS:1077
182	MECHANICAL- BUILDINGS MATERIALS	Building Brick	Dimension( Height)	IS:1077
183	MECHANICAL- BUILDINGS MATERIALS	Building brick	Dimension( length)	IS:1077





#### **SCOPE OF ACCREDITATION**

**Laboratory Name:** 

BHUMI TEST HOUSE PRIVATE LIMITED, PLOT NO. 38 , KH NO. 99/3, SWARAN PARK EXT., MUNDKA,

NEW DELHI, DELHI, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

**Certificate Number** 

TC-14730

Page No

20 of 44

**Validity** 

20/10/2024 to 02/08/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
184	MECHANICAL- BUILDINGS MATERIALS	Building Brick / Fly Ash Brick/Fuel Ash Brick /Sewer Brick	Compressive strength	IS:3495( Part-1)
185	MECHANICAL- BUILDINGS MATERIALS	Building Brick / Fly Ash Brick/Fuel Ash Brick /Sewer Brick	Efflorescence	IS:3495(Part -3)
186	MECHANICAL- BUILDINGS MATERIALS	Building Brick / Fly Ash Brick/Fuel Ash Brick /Sewer Brick	Water absorption	IS:3495 ( Part-2)
187	MECHANICAL- BUILDINGS MATERIALS	Burnt Clay Fly Ash Building Bricks	Dimension -Height	IS13757
188	MECHANICAL- BUILDINGS MATERIALS	Burnt Clay Fly Ash Building Bricks	Dimension -Length	IS 13757
189	MECHANICAL- BUILDINGS MATERIALS	Burnt Clay Fly Ash Building Bricks	Dimension -Width	IS 13757
190	MECHANICAL- BUILDINGS MATERIALS	Cement Concrete Tiles	Abrasion Resistance	IS:1237
191	MECHANICAL- BUILDINGS MATERIALS	Cement Concrete Tiles	Dimension - Length	IS:1237
192	MECHANICAL- BUILDINGS MATERIALS	Cement Concrete Tiles	DIMENSION - THICKNESS	IS:1237
193	MECHANICAL- BUILDINGS MATERIALS	Cement Concrete Tiles	DIMENSION - WIDTH	IS:1237
194	MECHANICAL- BUILDINGS MATERIALS	Cement Concrete Tiles	Thickness of wearing layer	IS:1237
195	MECHANICAL- BUILDINGS MATERIALS	Cement Concrete Tiles	Water Absorption	IS:1237





#### **SCOPE OF ACCREDITATION**

**Laboratory Name:** 

BHUMI TEST HOUSE PRIVATE LIMITED, PLOT NO. 38 , KH NO. 99/3, SWARAN PARK EXT., MUNDKA,

Page No

NEW DELHI, DELHI, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

**Certificate Number** 

130/110 17023.201

TC-14730

21 of 44

Validity

20/10/2024 to 02/08/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
196	MECHANICAL- BUILDINGS MATERIALS	Cement Concrete Tiles	Wet Transverse Strength	IS:1237
197	MECHANICAL- BUILDINGS MATERIALS	CERAMIC TILE (GLAZED / UNGLAZED/ VERTIFIED)	BREAKING STRENGTH	IS 13630(PART-6)
198	MECHANICAL- BUILDINGS MATERIALS	CERAMIC TILE (GLAZED / UNGLAZED/ VERTIFIED)	DIMENSION - LENGTH	IS 13630 ( PART-1)
199	MECHANICAL- BUILDINGS MATERIALS	CERAMIC TILE (GLAZED / UNGLAZED/ VERTIFIED)	DIMENSION - THICKNESS	IS :13630(PART -1)
200	MECHANICAL- BUILDINGS MATERIALS	CERAMIC TILE (GLAZED / UNGLAZED/ VERTIFIED)	DIMENSION - WIDTH	IS 13630 ( PART-1)
201	MECHANICAL- BUILDINGS MATERIALS	CERAMIC TILE (GLAZED / UNGLAZED/ VERTIFIED)	MODULUS OF RUPTURE	IS 13630 (PART 6)
202	MECHANICAL- BUILDINGS MATERIALS	CERAMIC TILE (GLAZED / UNGLAZED/ VERTIFIED)	SCRETCH HARDNESS	IS 13630 ( PART -13)
203	MECHANICAL- BUILDINGS MATERIALS	CERAMIC TILE (GLAZED / UNGLAZED/ VERTIFIED)	WATER ABSORPTION	IS :13630 ( PART -2)
204	MECHANICAL- BUILDINGS MATERIALS	Ceramic Tile (Glazed /Unglazed /Verified)	Resistance to acid /alkali	IS:13630 (Part-8)
205	MECHANICAL- BUILDINGS MATERIALS	Ceramic Tile (Glazed /Unglazed /Verified)	Resistance to House Hold Chemical	IS:13630(Part-8)
206	MECHANICAL- BUILDINGS MATERIALS	Ceramic Tile (Glazed /Unglazed /Verified)	Resistance To staining	IS:13630(Part-6)
207	MECHANICAL- BUILDINGS MATERIALS	Chequered Cement Concrete Tiles	dimension -length	IS 13801





#### **SCOPE OF ACCREDITATION**

**Laboratory Name:** 

BHUMI TEST HOUSE PRIVATE LIMITED, PLOT NO. 38 , KH NO. 99/3, SWARAN PARK EXT., MUNDKA,

Page No

NEW DELHI, DELHI, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

**Certificate Number** 

TC-14730

22 of 44

Validity

20/10/2024 to 02/08/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
208	MECHANICAL- BUILDINGS MATERIALS	Chequered Cement Concrete Tiles	dimension -thickness	IS 13801
209	MECHANICAL- BUILDINGS MATERIALS	Chequered Cement Concrete Tiles	Dimension width	IS 13801
210	MECHANICAL- BUILDINGS MATERIALS	Chequered Cement Concrete Tiles	Thickness of wearing Layer	IS13801
211	MECHANICAL- BUILDINGS MATERIALS	Chequered Cement Concrete Tiles	Water Absorption	IS 13801
212	MECHANICAL- BUILDINGS MATERIALS	Chequered Cement Concrete Tiles	Wet transverse strength	IS 13801
213	MECHANICAL- BUILDINGS MATERIALS	Coarse Aggregate	10 % Fine Value	IS2386 ( Part 4)
214	MECHANICAL- BUILDINGS MATERIALS	Coarse Aggregate	Aggregate Impact Value	IS:2386( Part 4)
215	MECHANICAL- BUILDINGS MATERIALS	Coarse aggregate	Bulk density	IS:2386 (Part 3)
216	MECHANICAL- BUILDINGS MATERIALS	Coarse Aggregate	Crushing Value	IS:2386 (Part-4 )
217	MECHANICAL- BUILDINGS MATERIALS	Coarse Aggregate	Deleterious Material - Clay Lumps	IS:2386 ( Part-2)
218	MECHANICAL- BUILDINGS MATERIALS	Coarse aggregate	Deleterious Material - Coal and Liginite	IS:2386 (Part-2)
219	MECHANICAL- BUILDINGS MATERIALS	coarse aggregate	Deleterious Material - finer than 75 micron	IS:2386 (Part-1)





## SCOPE OF ACCREDITATION

**Laboratory Name:** 

BHUMI TEST HOUSE PRIVATE LIMITED, PLOT NO. 38 , KH NO. 99/3, SWARAN PARK EXT., MUNDKA,

Page No

NEW DELHI, DELHI, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

**Certificate Number** 

TC-14730

23 of 44

Validity

20/10/2024 to 02/08/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
220	MECHANICAL- BUILDINGS MATERIALS	Coarse aggregate	Elongation Index	IS:2386 (Part-1)
221	MECHANICAL- BUILDINGS MATERIALS	Coarse Aggregate	Flakiness Index	IS:2386( Part 1)
222	MECHANICAL- BUILDINGS MATERIALS	Coarse Aggregate	Sieve Analysis (80 mm to 4.75 mm)	IS:2386 (Part-1)
223	MECHANICAL- BUILDINGS MATERIALS	Coarse Aggregate	Soundness (Sodium sulphate Na2SO4/Magnesium Sulphate MgSO4)	IS:2386 (Part-5)
224	MECHANICAL- BUILDINGS MATERIALS	Coarse Aggregate	Specific Gravity	IS:2386 (Part 3)
225	MECHANICAL- BUILDINGS MATERIALS	Coarse Aggregate	Stripping Value	IS:6241
226	MECHANICAL- BUILDINGS MATERIALS	Coarse aggregate	Water absorption	IS:2386(Part 3)
227	MECHANICAL- BUILDINGS MATERIALS	Coartse Aggregate	Surface Moisture	IS:2386(Part-3 )
228	MECHANICAL- BUILDINGS MATERIALS	concrete Cube	Compressive Strength	IS 516 : (Part 1 : Sec 1 )
229	MECHANICAL- BUILDINGS MATERIALS	Fine Aggregate	Clay & lump	IS:2386 (Part 2)
230	MECHANICAL- BUILDINGS MATERIALS	Fine Aggregate	Organic impurities	IS:2386(Part-2)





## SCOPE OF ACCREDITATION

**Laboratory Name:** 

BHUMI TEST HOUSE PRIVATE LIMITED, PLOT NO. 38 , KH NO. 99/3, SWARAN PARK EXT., MUNDKA,

Page No

NEW DELHI, DELHI, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

**Certificate Number** 

TC-14730

24 of 44

Validity

20/10/2024 to 02/08/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
231	MECHANICAL- BUILDINGS MATERIALS	Fine Aggregate	Bulk Density	IS:2386(Part-3)
232	MECHANICAL- BUILDINGS MATERIALS	Fine aggregate	Bulking of Fine aggregate	IS:2386(Part-3)
233	MECHANICAL- BUILDINGS MATERIALS	Fine Aggregate	Deleterious Material -coal & Lignite	IS 2386 (Part 2 )
234	MECHANICAL- BUILDINGS MATERIALS	Fine Aggregate	Deleterious Material- Material finer than 75 micron	IS:2386(Part-1)
235	MECHANICAL- BUILDINGS MATERIALS	Fine Aggregate	Fine Modulus	IS 1542
236	MECHANICAL- BUILDINGS MATERIALS	Fine aggregate	Sand Equivalent	IS 2720 ( Part 37 )
237	MECHANICAL- BUILDINGS MATERIALS	Fine Aggregate	Sieve Analysis ( 10 mm to 0.075 mm)	IS:2386(Part-1)
238	MECHANICAL- BUILDINGS MATERIALS	Fine Aggregate	Silt Content	IS:2386 (Part 2 )
239	MECHANICAL- BUILDINGS MATERIALS	Fine Aggregate	Soundness (Sodium sulphate Na2SO4/Magnesium Sulphate MgSO4)	IS:2386 (Part-5)
240	MECHANICAL- BUILDINGS MATERIALS	Fine Aggregate	Specific gravity	IS:2386(Part-3)
241	MECHANICAL- BUILDINGS MATERIALS	Fine Aggregate	Surface Moisture	IS:2386 ( Part 03 )





## SCOPE OF ACCREDITATION

**Laboratory Name:** 

BHUMI TEST HOUSE PRIVATE LIMITED, PLOT NO. 38 , KH NO. 99/3, SWARAN PARK EXT., MUNDKA,

Page No

NEW DELHI, DELHI, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

**Certificate Number** 

TC-14730

25 of 44

Validity

20/10/2024 to 02/08/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
242	MECHANICAL- BUILDINGS MATERIALS	Fine Aggregate	Water absorption	IS:2386(Part-3)
243	MECHANICAL- BUILDINGS MATERIALS	Fly Ash	'Particles retained on 45 micron IS sieve (wet sieving)	IS 1727
244	MECHANICAL- BUILDINGS MATERIALS	FLY ASH	COMPRESSIVE STRENGTH	IS :1727
245	MECHANICAL- BUILDINGS MATERIALS	FLY ASH	DRYING SHRINKAGE	IS :1727
246	MECHANICAL- BUILDINGS MATERIALS	Fly Ash	Fineness-specific surface by Blaine's permeability	IS 1727
247	MECHANICAL- BUILDINGS MATERIALS	FLY ASH	LIME REACTIVITY	IS :1727
248	MECHANICAL- BUILDINGS MATERIALS	FLY ASH	SOUNDNESS BY AUTOCLAVE	IS :1727
249	MECHANICAL- BUILDINGS MATERIALS	FLY ASH	Specific Gravity	IS 1727
250	MECHANICAL- BUILDINGS MATERIALS	Fuel Ash Lime Brick	dimension -Height	IS 12894
251	MECHANICAL- BUILDINGS MATERIALS	Fuel Ash Lime Brick	Dimension -Length	IS 12894
252	MECHANICAL- BUILDINGS MATERIALS	Fuel Ash Lime Brick	Dimension -Width	IS 12894
253	MECHANICAL- BUILDINGS MATERIALS	Hardened Concrete	Core -Compressive Strength	IS 516 Part 4





## **SCOPE OF ACCREDITATION**

**Laboratory Name:** 

BHUMI TEST HOUSE PRIVATE LIMITED, PLOT NO. 38, KH NO. 99/3, SWARAN PARK EXT., MUNDKA,

Page No

NEW DELHI, DELHI, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

**Certificate Number** 

TC-14730

26 of 44

Validity

20/10/2024 to 02/08/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
254	MECHANICAL- BUILDINGS MATERIALS	Hardened Concrete	Density of hardened concrete	IS 516 Part2 /Sec 1
255	MECHANICAL- BUILDINGS MATERIALS	HARDENED CONCRETE CORE	AIR PERMEABILITY	DIN 1048 PART 5
256	MECHANICAL- BUILDINGS MATERIALS	HARDENED CONCRETE CORE	FLEXURAL STRENGTH	IS :516
257	MECHANICAL- BUILDINGS MATERIALS	HOLLOW AND SOLID LIGHTWEIGHT CONCRETE BLOCKS	BLOCK DENSITY	IS 2185 (PART 2/ANNEX B)
258	MECHANICAL- BUILDINGS MATERIALS	HOLLOW AND SOLID LIGHTWEIGHT CONCRETE BLOCKS	Compressive Strength	IS 2185 ( Part 2 Annex C)
259	MECHANICAL- BUILDINGS MATERIALS	HOLLOW AND SOLID LIGHTWEIGHT CONCRETE BLOCKS	Dimension - Height	IS 2185 (PART 2/ANNEX A)
260	MECHANICAL- BUILDINGS MATERIALS	HOLLOW AND SOLID LIGHTWEIGHT CONCRETE BLOCKS	Dimension - Width	IS 2185 (PART 2/ANNEX A)
261	MECHANICAL- BUILDINGS MATERIALS	HOLLOW AND SOLID LIGHTWEIGHT CONCRETE BLOCKS	Dimension -length	IS 2185 (PART 2/ANNEX A)
262	MECHANICAL- BUILDINGS MATERIALS	HOLLOW AND SOLID LIGHTWEIGHT CONCRETE BLOCKS	Drying Shrinkage	IS 2185 (PART 2/ANNEX E)
263	MECHANICAL- BUILDINGS MATERIALS	Ordinary Portland Cement	Compressive Strength 28 days	IS 4031(Part-6)
264	MECHANICAL- BUILDINGS MATERIALS	Ordinary Portland Cement	Compressive Strength 3 days	IS:4031(Part-6)
265	MECHANICAL- BUILDINGS MATERIALS	Ordinary Portland Cement	compressive strength 7 days	IS:4031(Part-6)





## **SCOPE OF ACCREDITATION**

**Laboratory Name:** 

BHUMI TEST HOUSE PRIVATE LIMITED, PLOT NO. 38, KH NO. 99/3, SWARAN PARK EXT., MUNDKA,

Page No

NEW DELHI, DELHI, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

**Certificate Number** 

150/120 17025:201

TC-14730

27 of 44

Validity

20/10/2024 to 02/08/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
266	MECHANICAL- BUILDINGS MATERIALS	Ordinary Portland Cement	Consistency	IS 4031(Part-4)
267	MECHANICAL- BUILDINGS MATERIALS	Ordinary Portland Cement	Density	IS:4031(Part-11)
268	MECHANICAL- BUILDINGS MATERIALS	Ordinary Portland Cement	Fineness by blaine air permeability	IS 4031(Part 4)
269	MECHANICAL- BUILDINGS MATERIALS	Ordinary Portland Cement	Setting Time( Final)	IS4031(Part-5)
270	MECHANICAL- BUILDINGS MATERIALS	Ordinary Portland Cement	Setting Time( Initial)	IS:4031(Part-5)
271	MECHANICAL- BUILDINGS MATERIALS	Ordinary Portland Cement	Sound by Lechatelier	IS:4031 (Part-3)
272	MECHANICAL- BUILDINGS MATERIALS	Ordinary Portland Cement	soundness by Autoclave	IS:4031(Part-3)
273	MECHANICAL- BUILDINGS MATERIALS	Portland Pozzolana Cement	Compressive strength 7 days	IS 4031 (PART 6)
274	MECHANICAL- BUILDINGS MATERIALS	Portland Pozzolana Cement	compressive Strength 28 days	IS 4031 (PART 6)
275	MECHANICAL- BUILDINGS MATERIALS	Portland Pozzolana Cement	Compressive Strength 3 days	IS 4031 (PART 6)
276	MECHANICAL- BUILDINGS MATERIALS	Portland Pozzolana Cement	consistency	IS 4031 (Part 4)
277	MECHANICAL- BUILDINGS MATERIALS	Portland Pozzolana Cement	Density	IS 4031 Part 11





#### **SCOPE OF ACCREDITATION**

**Laboratory Name:** 

BHUMI TEST HOUSE PRIVATE LIMITED, PLOT NO. 38, KH NO. 99/3, SWARAN PARK EXT., MUNDKA,

Page No

NEW DELHI, DELHI, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

**Certificate Number** 

150/120 17025:201

TC-14730

28 of 44

Validity

20/10/2024 to 02/08/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
278	MECHANICAL- BUILDINGS MATERIALS	Portland Pozzolana Cement	Dry shrinkage	IS 4031 ( Part -11)
279	MECHANICAL- BUILDINGS MATERIALS	Portland Pozzolana Cement	Final Setting Time	IS 4031 (Part 5)
280	MECHANICAL- BUILDINGS MATERIALS	Portland Pozzolana Cement	Fineness blain's Method	IS 4031 (Part 2)
281	MECHANICAL- BUILDINGS MATERIALS	Portland Pozzolana Cement	Initial Setting Time	IS 4031 ( Part -5)
282	MECHANICAL- BUILDINGS MATERIALS	Portland Pozzolana Cement	Soundness ( Autoclave )	IS 4031 ( Part -3)
283	MECHANICAL- BUILDINGS MATERIALS	Portland Pozzolana Cement	Soundness (Lechatlier)	IS 4031 ( Part -3)
284	MECHANICAL- BUILDINGS MATERIALS	PRECAST CONCRETE BLOCK FOR PAVING	ABRASION RESISTANCE ( WET)	IS :15658 (ANNEX E)
285	MECHANICAL- BUILDINGS MATERIALS	PRECAST CONCRETE BLOCK FOR PAVING	ABRASION RESISTANCE (DRY)	IS:15658 (ANNEX E)
286	MECHANICAL- BUILDINGS MATERIALS	PRECAST CONCRETE BLOCK FOR PAVING	COMPRESSIVE STRENGTH	IS 15658 (ANNEX B)
287	MECHANICAL- BUILDINGS MATERIALS	PRECAST CONCRETE BLOCK FOR PAVING	Dimension - Thickness	IS 15658 ( ANNEX B)
288	MECHANICAL- BUILDINGS MATERIALS	PRECAST CONCRETE BLOCK FOR PAVING	DIMENSION -LENGTH	IS :15658 (ANNEXB)
289	MECHANICAL- BUILDINGS MATERIALS	PRECAST CONCRETE BLOCK FOR PAVING	Dimension width	IS 15658 (ANNEX B )





#### **SCOPE OF ACCREDITATION**

**Laboratory Name:** 

BHUMI TEST HOUSE PRIVATE LIMITED, PLOT NO. 38, KH NO. 99/3, SWARAN PARK EXT., MUNDKA,

NEW DELHI, DELHI, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

**Certificate Number** 

**Validity** 

TC-14730

Page No

29 of 44

20/10/2024 to 02/08/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
290	MECHANICAL- BUILDINGS MATERIALS	PRECAST CONCRETE BLOCK FOR PAVING	VISUAL INSPECTION	IS 15658
291	MECHANICAL- BUILDINGS MATERIALS	PRECAST CONCRETE BLOCK FOR PAVING	WATER ABSORPTION	IS 15658 (ANNEX C)
292	MECHANICAL- BUILDINGS MATERIALS	Sewer Bricks	Dimension -Height	IS 4885
293	MECHANICAL- BUILDINGS MATERIALS	Sewer Bricks	Dimension -length	IS 4885
294	MECHANICAL- BUILDINGS MATERIALS	Sewer Bricks	Dimension -Width	IS 4885
295	MECHANICAL- BUILDINGS MATERIALS	Tar and Bituminous Materials	Absolute viscosity at 60°C, Poises	IS 1202
296	MECHANICAL- BUILDINGS MATERIALS	Tar and Bituminous Materials	Ductility	IS:1208 (Part-1)
297	MECHANICAL- BUILDINGS MATERIALS	Tar and Bituminous Materials	Flash Point	IS:1448(Part-69)
298	MECHANICAL- BUILDINGS MATERIALS	Tar and Bituminous Materials	Kinematic viscosity at 135°C,	IS 1206 (Part 3)
299	MECHANICAL- BUILDINGS MATERIALS	Tar and Bituminous Materials	Penetration	IS:1203
300	MECHANICAL- BUILDINGS MATERIALS	Tar and Bituminous Materials	Softening Point	IS:1205
301	MECHANICAL- BUILDINGS MATERIALS	Tar and Bituminous Materials	solubility in trichloroethylene	IS 1216





## **SCOPE OF ACCREDITATION**

**Laboratory Name:** 

BHUMI TEST HOUSE PRIVATE LIMITED, PLOT NO. 38 , KH NO. 99/3, SWARAN PARK EXT., MUNDKA,

NEW DELHI, DELHI, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

**Certificate Number** 

TC-14730

Page No

30 of 44

**Validity** 20/10/2024 to 02/08/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
302	MECHANICAL- BUILDINGS MATERIALS	Tar and Bituminous Materials	Specific Gravity	IS 1202
303	MECHANICAL- BUILDINGS MATERIALS	Water Proofing Compound	Compressive Strength	IS 4031 (PART 6)
304	MECHANICAL- BUILDINGS MATERIALS	Water Proofing Compound	Final Setting Time	IS:4031 (Part 5)
305	MECHANICAL- BUILDINGS MATERIALS	Water Proofing Compound	Initial Setting Time	IS 4031 (PART 5)
306	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Barbed Wire/Fencing wire	Tensile Strength	IS 1608 (part 1)
307	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Galvanized Steel Barbed Wire	Dimension	IS 278
308	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Galvanized Steel Barbed Wire for Fencing	Mass	IS 278
309	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Hot Rolled Steel Beam Column Channel and Angle Sections	Dimension	IS808
310	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Hot Rolled Steel Beam Column Channel and Angle Sections	weight / meter	IS 808
311	MECHANICAL- MECHANICAL PROPERTIES OF METALS	M S Wire / Barbed Wire / Fencing wire	Wraping test	IS 1755





## **SCOPE OF ACCREDITATION**

**Laboratory Name:** 

BHUMI TEST HOUSE PRIVATE LIMITED, PLOT NO. 38, KH NO. 99/3, SWARAN PARK EXT., MUNDKA,

Page No

NEW DELHI, DELHI, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

**Certificate Number** 

130/11/023.201

TC-14730

31 of 44

Validity

20/10/2024 to 02/08/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
312	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Mild Steel Wire	dimension	IS 280
313	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Mild Steel Wire	Weight / mtr	IS 280
314	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Square and Rectangular hollow steel Section for structure use	Depth	IS 4923
315	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Square and Rectangular hollow steel Section for structure use	Thickness	IS 4923
316	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Square and Rectangular hollow steel Section for structure use	Weight /mtr	IS4923
317	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Square and Rectangular hollow steel Section for structure use	Width	IS 4923
318	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Stainless Steel Bar	Bend Test (Mandrel dia -18 to 200 mm)	IS 1599
319	MECHANICAL- MECHANICAL PROPERTIES OF METALS	STAINLESS STEEL BAR	ELONGATION	IS 1608 (PART-1)
320	MECHANICAL- MECHANICAL PROPERTIES OF METALS	STAINLESS STEEL BAR	MASS PER METER	IS16651





## **SCOPE OF ACCREDITATION**

**Laboratory Name:** 

BHUMI TEST HOUSE PRIVATE LIMITED, PLOT NO. 38, KH NO. 99/3, SWARAN PARK EXT., MUNDKA,

Page No

NEW DELHI, DELHI, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

**Certificate Number** 

TC-14730

32 of 44

Validity

20/10/2024 to 02/08/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
321	MECHANICAL- MECHANICAL PROPERTIES OF METALS	STAINLESS STEEL BAR	REBAND TEST	IS :16651
322	MECHANICAL- MECHANICAL PROPERTIES OF METALS	STAINLESS STEEL BAR	TENSILE STRENGTH	IS 1608 ( PART-1):
323	MECHANICAL- MECHANICAL PROPERTIES OF METALS	STAINLESS STEEL BAR	YIELD STRENGTH	IS 1608 (PART-1)
324	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Steel Bars round and square for structural	weight /mtr	IS 1732
325	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Steel Bars round and square for structural and general engineering purposes	Dimension	IS 1732
326	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Steel Pipes for Water and Sewage	Dimension	IS 3589
327	MECHANICAL- MECHANICAL PROPERTIES OF METALS	steel plates,sheets strips and flats	Dimension	IS 1730
328	MECHANICAL- MECHANICAL PROPERTIES OF METALS	steel plates,sheets strips and flats	weight/mtr	IS 1730
329	MECHANICAL- MECHANICAL PROPERTIES OF METALS	steel tube	weight per Meter	IS 1161





## **SCOPE OF ACCREDITATION**

**Laboratory Name:** 

BHUMI TEST HOUSE PRIVATE LIMITED, PLOT NO. 38, KH NO. 99/3, SWARAN PARK EXT., MUNDKA,

Page No

NEW DELHI, DELHI, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

**Certificate Number** 

TC-14730

33 of 44

Validity

20/10/2024 to 02/08/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
330	MECHANICAL- MECHANICAL PROPERTIES OF METALS	STEEL TUBE / GI PIPE / M S PIPE	FLATTENING TEST	IS 2328
331	MECHANICAL- MECHANICAL PROPERTIES OF METALS	STEEL TUBE, GI PIPE,MS PIPE	ELONGATION	IS:1608 (PART-1)
332	MECHANICAL- MECHANICAL PROPERTIES OF METALS	STEEL TUBE/ GI PIPE/ M S PIPE	TENSILE STRENGTH	IS 1608 (PART-1)
333	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Steel Tubes, Tubulars and Other Wrought Steel Fittings	Dimension -outer Diameter	IS 1239 (PART 1)
334	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Steel Tubes, Tubulars and Other Wrought Steel Fittings	Dimension -Thickness	IS 1239( PART 1)
335	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Steel Tubes, Tubulars and Other Wrought Steel Fittings	Mass /meter	IS 1239 (PART 1)
336	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Structure Steel (Beam, Column, Channel, Angle, Tee Bar, Round Square Bar, Plats, Strips, Flat, Wire)	Bend Test (Mandrel dia -18 to 200 mm)	IS 1599
337	MECHANICAL- MECHANICAL PROPERTIES OF METALS	STRUCTURE STEEL( BEAM,COLUMN,CHANNEL,ANGLE, TEE BAR,ROUND SQUARE BAR PLATS STRIPS FLAT,WIRE	ELONGATION	IS 1608(PART-1)
338	MECHANICAL- MECHANICAL PROPERTIES OF METALS	STRUCTURE STEEL( BEAM,COLUMN,CHANNEL,ANGLE, TEE BAR,ROUND SQUARE BAR PLATS STRIPS FLAT,WIRE	TENSILE STRENGTH	IS 1608(PART-1)





## **SCOPE OF ACCREDITATION**

**Laboratory Name:** 

BHUMI TEST HOUSE PRIVATE LIMITED, PLOT NO. 38, KH NO. 99/3, SWARAN PARK EXT., MUNDKA,

NEW DELHI, DELHI, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

**Certificate Number** 

TC-14730

Page No

34 of 44

Validity

20/10/2024 to 02/08/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
339	MECHANICAL- MECHANICAL PROPERTIES OF METALS	STRUCTURE STEEL( BEAM,COLUMN,CHANNEL,ANGLE, TEE BAR,ROUND SQUARE BAR PLATS STRIPS FLAT,WIRE	YIELD STRENGTH	IS 1608 (PART-1)
340	MECHANICAL- MECHANICAL PROPERTIES OF METALS	TMT BAR/ TOR STEEL	YIELD STRENGTH	IS 1608 (PART-1)
341	MECHANICAL- MECHANICAL PROPERTIES OF METALS	TMT BAR/TOR STEEL	Mass/mtr	IS 1786
342	MECHANICAL- MECHANICAL PROPERTIES OF METALS	TMT BAR/TOR STEEL	REBAND TEST	IS :1786
343	MECHANICAL- MECHANICAL PROPERTIES OF METALS	TMT BAR/TOR STEEL	TENSILE STRENGTH	IS 1608(PART-1)
344	MECHANICAL- MECHANICAL PROPERTIES OF METALS	TMT Steel/TOR Steel	Bend Test (Mandrel dia -18 to 200 mm)	IS 1599
345	MECHANICAL- MECHANICAL PROPERTIES OF METALS	TMT STEEL/TOR STEEL	ELONGATION	IS 1608 (PART-1)
346	MECHANICAL- TEXTILE MATERIALS	Button	Curing Test	IS 8543 ( Part 13 , Sec1)
347	MECHANICAL- TEXTILE MATERIALS	Carpet & Rugs, Domestic Textile, Finished Fabric, Garments & Apparels, Grey Fabrics, Made-ups, Medical Textile, Packing textiles, Technical Textile, Terry Towel & Products	Pilling Resistance	ISO 12945 (Part-1)





## **SCOPE OF ACCREDITATION**

**Laboratory Name:** 

BHUMI TEST HOUSE PRIVATE LIMITED, PLOT NO. 38, KH NO. 99/3, SWARAN PARK EXT., MUNDKA,

Page No

NEW DELHI, DELHI, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

**Certificate Number** 

TC-14730

35 of 44

Validity

20/10/2024 to 02/08/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
348	MECHANICAL- TEXTILE MATERIALS	Carpet & Textile , Coated Fabric , Fabric (woven) , Fibre Ropes & Cords , Garments & Apparel, Handloom Textile , Industrial Textile , Jute & its products, Khadi Textile, Medical Textile, Packing Textile , Technical Textile	Elongation ( Strip method )	IS:7016 ( Part-2 )
349	MECHANICAL- TEXTILE MATERIALS	Carpet & Textile , Coated Fabric , Fabric Fibre Ropes & Cords , Garments & Apparel, Handloom Textile , Industrial Textile , Jute & its products, Khadi Textile, Medical Textile, Packing Textile , Technical Textile	Breaking Strength ( Reveled strip & Cut Strip Method)	IS:1969 (PART-1)
350	MECHANICAL- TEXTILE MATERIALS	Carpet & Textile , Coated Fabric , Fabric (woven ), Garments & Apparel, Handloom Textile , Industrial Textile , Jute & its products, Khadi Textile, Medical Textile, Packing Textile , Technical Textile	tear Strength by falling pendulum method	IS 6489 (Part 1)
351	MECHANICAL- TEXTILE MATERIALS	Carpet & Textile , Coated Fabric , Fabric(woven ), Garments & Apparel, Handloom Textile , Industrial Textile , Jute & its products, Khadi Textile, Medical Textile, Packing Textile , Technical Textile	Thread / unit of woven Fabric	IS 1963
352	MECHANICAL- TEXTILE MATERIALS	Carpet & Textile , Coated Fabric , Fabric(woven) , Fibre Ropes & Cords , Garments & Apparel, Handloom Textile , Industrial Textile , Jute & its products, Khadi Textile, Medical Textile, Packing Textile , Technical Textile	Dimensional change	IS:14759 Annex B-2
353	MECHANICAL- TEXTILE MATERIALS	Carpet & Textile , Coated Fabric , Fabric(woven) , Fibre Ropes & Cords , Garments & Apparel, Handloom Textile , Industrial Textile , Jute & its products, Khadi Textile, Medical Textile, Packing Textile , Technical Textile	Dimensional stability / Dimensional Change / Relaxation Shrinkage / Elongation	IS: 2977
354	MECHANICAL- TEXTILE MATERIALS	Carpet & Textile , Coated Fabric , Fabric(woven) , Fibre Ropes & Cords , Garments & Apparel, Handloom Textile , Industrial Textile , Jute & its products, Khadi Textile, Medical Textile, Packing Textile , Technical Textile	Elongation	IS: 1969 ( Part-1)





## **SCOPE OF ACCREDITATION**

**Laboratory Name:** 

BHUMI TEST HOUSE PRIVATE LIMITED, PLOT NO. 38, KH NO. 99/3, SWARAN PARK EXT., MUNDKA,

NEW DELHI, DELHI, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

**Certificate Number** 

TC-14730

Page No

36 of 44

**Validity** 

20/10/2024 to 02/08/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
355	MECHANICAL- TEXTILE MATERIALS	Carpet & Textile , Coated Fabric , Fabric(woven) , Fibre Ropes & Cords , Garments & Apparel, Handloom Textile , Industrial Textile , Jute & its products, Khadi Textile, Medical Textile, Packing Textile , Technical Textile	Ends/dm	IS:1963
356	MECHANICAL- TEXTILE MATERIALS	Carpet & Textile , Coated Fabric , Fabric(woven) , Fibre Ropes & Cords , Garments & Apparel, Handloom Textile , Industrial Textile , Jute & its products, Khadi Textile, Medical Textile, Packing Textile , Technical Textile	Fabric Weight (Mass per unit)	IS :7016 (PART 1/sec 2)
357	MECHANICAL- TEXTILE MATERIALS	Carpet & Textile , Coated Fabric , Fabric(woven) , Fibre Ropes & Cords , Garments & Apparel, Handloom Textile , Industrial Textile , Jute & its products, Khadi Textile, Medical Textile, Packing Textile , Technical Textile	Length	IS:1954
358	MECHANICAL- TEXTILE MATERIALS	Carpet & Textile , Coated Fabric , Fabric(woven) , Fibre Ropes & Cords , Garments & Apparel, Handloom Textile , Industrial Textile , Jute & its products, Khadi Textile, Medical Textile, Packing Textile , Technical Textile	Mass per unit area	IS:1964
359	MECHANICAL- TEXTILE MATERIALS	Carpet & Textile , Coated Fabric , Fabric(woven) , Fibre Ropes & Cords , Garments & Apparel, Handloom Textile , Industrial Textile , Jute & its products, Khadi Textile, Medical Textile, Packing Textile , Technical Textile	Picks/dm	IS:1963
360	MECHANICAL- TEXTILE MATERIALS	Carpet & Textile , Coated Fabric , Fabric(woven) , Fibre Ropes & Cords , Garments & Apparel, Handloom Textile , Industrial Textile , Jute & its products, Khadi Textile, Medical Textile, Packing Textile , Technical Textile	Thickness	IS:7702
361	MECHANICAL- TEXTILE MATERIALS	Carpet & Textile , Coated Fabric , Fabric(woven) , Fibre Ropes & Cords , Garments & Apparel, Handloom Textile , Industrial Textile , Jute & its products, Khadi Textile, Medical Textile, Packing Textile , Technical Textile	Wales & Course	IS 2187 Annex A4





#### **SCOPE OF ACCREDITATION**

**Laboratory Name:** 

BHUMI TEST HOUSE PRIVATE LIMITED, PLOT NO. 38, KH NO. 99/3, SWARAN PARK EXT., MUNDKA,

NEW DELHI, DELHI, INDIA

**Accreditation Standard** 

MECHANICAL-

MECHANICAL-

MECHANICAL-

**TEXTILE MATERIALS** 

**TEXTILE MATERIALS** 

**TEXTILE MATERIALS** 

366

367

368

ISO/IEC 17025:2017

TC-14730

Certificate Number Validity

20/10/2024 to 02/08/2026

Jute & Its products, Khadi Textiles, Medical Textiles, Packing Textiles, Technical Textiles Carpet & Textile, Coated Fabric, Fabric(Woven & Non woven), Fibre Ropes & Cords, Garments &

Jute & Its products, Khadi Textiles, Medical Textiles, Packing Textiles, Technical Textiles Carpet & Textile, Coated Fabric, Fabric(Woven & Non woven), Fibre Ropes & Cords, Garments &

Jute & Its products, Khadi Textiles, Medical Textiles, Packing Textiles, Technical Textiles Carpet & Textile, Coated Fabric, Fabric(Woven & Non woven), Fibre Ropes & Cords, Garments &

Jute & Its products, Khadi Textiles, Medical Textiles, Packing Textiles, Technical Textiles

Apparel, Hand- loom Textiles, Industrial Textiles,

Apparel, Hand- loom Textiles, Industrial Textiles,

Apparel, Hand- loom Textiles, Industrial Textiles,

Page No

**Last Amended on** 

**Bursting Strength** 

**Bursting Strength** 

Count of Yarn

37 of 44

IS 1966 Part 1

IS 1315

IS 7016 (Part 6 Sec 2)

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
362	MECHANICAL- TEXTILE MATERIALS	Carpet & Textile , Coated Fabric , Fabric(woven) , Fibre Ropes & Cords , Garments & Apparel, Handloom Textile , Industrial Textile , Jute & its products, Khadi Textile, Medical Textile, Packing Textile , Technical Textile	WATER Repellency	IS:390
363	MECHANICAL- TEXTILE MATERIALS	Carpet & Textile , Coated Fabric , Fabric(woven) , Fibre Ropes & Cords , Garments & Apparel, Handloom Textile , Industrial Textile , Jute & its products, Khadi Textile, Medical Textile, Packing Textile , Technical Textile	WIDTH	IS:1954
364	MECHANICAL- TEXTILE MATERIALS	Carpet & Textile, Coated Fabric, Fabric(Woven & Non woven), Fibre Ropes & Cords, Garments & Apparel, Hand- loom Textiles, Industrial Textiles, Jute & Its products, Khadi Textiles, Medical Textiles, Packing Textiles, Technical Textiles	Tear Strength Tongue- Shaped	IS 6489 ( PART 4 )
365	MECHANICAL- TEXTILE MATERIALS	Carpet & Textile, Coated Fabric, Fabric(Woven & Non woven), Fibre Ropes & Cords, Garments & Apparel, Hand- loom Textiles, Industrial Textiles, Jute & Its products. Khadi Textiles, Medical	Tear Strength Wing- Shaped Test	IS 6489 ( Part 3 )





## **SCOPE OF ACCREDITATION**

**Laboratory Name:** 

BHUMI TEST HOUSE PRIVATE LIMITED, PLOT NO. 38, KH NO. 99/3, SWARAN PARK EXT., MUNDKA,

NEW DELHI, DELHI, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

**Certificate Number** 

TC-14730

Page No

38 of 44

Validity

20/10/2024 to 02/08/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
369	MECHANICAL- TEXTILE MATERIALS	Carpet & Textile, Coated Fabric, Fabric(Woven & Non woven), Fibre Ropes & Cords, Garments & Apparel, Hand- loom Textiles, Industrial Textiles, Jute & Its products, Khadi Textiles, Medical Textiles, Packing Textiles, Technical Textiles	Count of Yarn	IS 3442
370	MECHANICAL- TEXTILE MATERIALS	Carpet & Textile, Coated Fabric, Fabric(Woven & Non woven), Fibre Ropes & Cords, Garments & Apparel, Hand- loom Textiles, Industrial Textiles, Jute & Its products, Khadi Textiles, Medical Textiles, Packing Textiles, Technical Textiles	Linear Density of Yarn	IS 10014( Part 2)
371	MECHANICAL- TEXTILE MATERIALS	Carpet & Textile, Coated Fabric, Fabric(Woven & Non woven), Fibre Ropes & Cords, Garments & Apparel, Hand- loom Textiles, Industrial Textiles, Jute & Its products, Khadi Textiles, Medical Textiles, Packing Textiles, Technical Textiles	Pilling Resistance	IS 10971( Part 1)
372	MECHANICAL- TEXTILE MATERIALS	Carpet & Textile, Coated Fabric, Fabric(Woven & Non woven), Fibre Ropes & Cords, Garments & Apparel, Hand- loom Textiles, Industrial Textiles, Jute & Its products, Khadi Textiles, Medical Textiles, Packing Textiles, Technical Textiles	single Fibre Length	IS 10014 (Part 1 )
373	MECHANICAL- TEXTILE MATERIALS	Carpet & Textile, Coated Fabric, Fabric(Woven & Non woven), Fibre Ropes & Cords, Garments & Apparel, Hand- loom Textiles, Industrial Textiles, Jute & Its products, Khadi Textiles, Medical Textiles, Packing Textiles, Technical Textiles	Tear Strength - Trouser Shaped	IS 6489 ( PART 2 )
374	MECHANICAL- TEXTILE MATERIALS	Carpet & Textile, Coated Fabric, Fabric(Woven & Non woven), Fibre Ropes & Cords, Garments & Apparel, Hand- loom Textiles, Industrial Textiles, Jute & Its products, Khadi Textiles, Medical Textiles, Packing Textiles, Technical Textiles	Weave	BTH/SOP-01(02/01/2024)
375	MECHANICAL- TEXTILE MATERIALS	Coated Fabric	Ageing Test	S 7016 ( Part 8 )
376	MECHANICAL- TEXTILE MATERIALS	Coated Fabric	Blocking Resistance	IS 7016 ( Part 9 )
377	MECHANICAL- TEXTILE MATERIALS	Coated Fabric	Tear strength	IS 7016 ( Part 3 ,Sec 1)





## **SCOPE OF ACCREDITATION**

**Laboratory Name:** 

BHUMI TEST HOUSE PRIVATE LIMITED, PLOT NO. 38, KH NO. 99/3, SWARAN PARK EXT., MUNDKA,

NEW DELHI, DELHI, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

TC-14730

Certificate Number Validity

20/10/2024 to 02/08/2026

Page No

39 of 44

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
378	MECHANICAL- TEXTILE MATERIALS	Coated Fabric	Tear Strength	IS 7016 (Part 3 Sec 1)
379	MECHANICAL- TEXTILE MATERIALS	Coated Fabric	Width	IS:1954
380	MECHANICAL- TEXTILE MATERIALS	Coated Fabrics	Breaking Strength/ tensile Strength ( Reveled strip & Cut Strip Method)	IS :7016 (PART-2)
381	MECHANICAL- TEXTILE MATERIALS	Cotton sewing thread	Length	IS 1720 (Annexure B3)
382	MECHANICAL- TEXTILE MATERIALS	Fabrics Coated Fabrics, Garments & made up , Finished Fabric ,Fibre Filaments , Yarn, Cords, jute ,Zipper ,sport Textile , Medical Textile, Packing textiles, Technical Textile, Terry Towel & Products Domestic Textile School bag	dimension change	IS 2977
383	MECHANICAL- TEXTILE MATERIALS	Jute & its products	Breaking Strength ( Reveled strip & Cut Strip Method)	IS 9113 cl 8.6.1
384	MECHANICAL- TEXTILE MATERIALS	Jute & its Products	Breaking strength of seam ( Strip Method)	IS 9030
385	MECHANICAL- TEXTILE MATERIALS	Netting Fabric	No of holes 6.25 cm2	IS:10054 Appendix B
386	MECHANICAL- TEXTILE MATERIALS	Netting Fabric	No of holes on base & Bias With in 6.25 cm2	IS 1431( ANNEX E )
387	MECHANICAL- TEXTILE MATERIALS	Socks Cotton	Course	IS 3329 Annex 4
388	MECHANICAL- TEXTILE MATERIALS	Socks Cotton	Dimension	IS 3329 Annex 3
389	MECHANICAL- TEXTILE MATERIALS	Socks Cotton	Dimensional Change	IS 3329 Annex 6
390	MECHANICAL- TEXTILE MATERIALS	Socks Cotton	Wales	IS 3329 Annex 4
391	MECHANICAL- TEXTILE MATERIALS	Socks Cotton	Weight	IS 3329 Annex 5





#### **SCOPE OF ACCREDITATION**

**Laboratory Name:** 

BHUMI TEST HOUSE PRIVATE LIMITED, PLOT NO. 38, KH NO. 99/3, SWARAN PARK EXT., MUNDKA,

NEW DELHI, DELHI, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

**Certificate Number** 

**Validity** 

TC-14730

Page No

40 of 44

20/10/2024 to 02/08/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
392	MECHANICAL- TEXTILE MATERIALS	Textile Accessories	Chain Length	IS 14181 (Part 2) Annex E
393	MECHANICAL- TEXTILE MATERIALS	Textile Accessories	Colour of slide Fastner/ textile chain	IS 14181(Part 2): Annex E
394	MECHANICAL- TEXTILE MATERIALS	Textile Accessories	Cross wise Strength of Textile Chain	IS 14181 (Part 2)
395	MECHANICAL- TEXTILE MATERIALS	Textile Accessories	Exposed tape width	IS 14181 (Part 2) ANNEX E
396	MECHANICAL- TEXTILE MATERIALS	Textile Accessories	Fold over security of textile chain	IS 14181 (Part 2): Annex C
397	MECHANICAL- TEXTILE MATERIALS	Textile Accessories	Lace Length	IS 14181 (Part-2) Annex A
398	MECHANICAL- TEXTILE MATERIALS	Textile Accessories	Lace width	IS 14181 (Part-2) Annex A
399	MECHANICAL- TEXTILE MATERIALS	Textile Accessories	Lace Width	IS 14181 (Part-2) Annex A
400	MECHANICAL- TEXTILE MATERIALS	Textile Accessories	Pullar Length	IS 14181 (Part-2) Annex A
401	MECHANICAL- TEXTILE MATERIALS	Textile Accessories	Pullar Length	IS:14181 ( Part-1)
402	MECHANICAL- TEXTILE MATERIALS	Textile Accessories	Reciprocating movement of slider under load	IS 14181 (Part 2)
403	MECHANICAL- TEXTILE MATERIALS	Textile Accessories	Security of attachment of bottom stop	IS 14181(Part 2 Annexure E)
404	MECHANICAL- TEXTILE MATERIALS	Textile Accessories	Security of attachment of puller to slider	IS 14181 (Part 2) Annexure H
405	MECHANICAL- TEXTILE MATERIALS	Textile Accessories	Security of attachment of retainer to lateral load	IS 14181 (Part 2 Annexure G )
406	MECHANICAL- TEXTILE MATERIALS	Textile Accessories	Security of attachment of retainer to longitudinal load	IS 14181 (Part 2) Annexure F
407	MECHANICAL- TEXTILE MATERIALS	Textile Accessories	Security of attachment of top stop	IS 14181 (Part 2) Annexure D





## **SCOPE OF ACCREDITATION**

**Laboratory Name:** 

BHUMI TEST HOUSE PRIVATE LIMITED, PLOT NO. 38, KH NO. 99/3, SWARAN PARK EXT., MUNDKA,

NEW DELHI, DELHI, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

TC-14730

**Certificate Number** 

**Validity** 

Page No

41 of 44

20/10/2024 to 02/08/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
408	MECHANICAL- TEXTILE MATERIALS	Textile Accessories	Security of slider lock holding	IS 14181 (Part 2)
409	MECHANICAL- TEXTILE MATERIALS	Textile Accessories	Tape Extension	IS 14181 (Part 2) Annexure A
410	MECHANICAL- TEXTILE MATERIALS	Textile Accessories	Tape Width	IS 14181 (Part 2): Annexure A
411	MECHANICAL- TEXTILE MATERIALS	Textile Accessories	Textile Chain Thickness	IS 14181 (Part 2): Annexure A
412	MECHANICAL- TEXTILE MATERIALS	Textile Accessories	Textile chain thickness	IS 14181 (Part 2): Annexure A
413	MECHANICAL- TEXTILE MATERIALS	Textile Accessories	Textile Chain Width	IS 14181 (Part 2): Annexure A
414	MECHANICAL- TEXTILE MATERIALS	Textile Accessories	Textile Chain Width	IS 14181 (Part 2): Annexure A
415	MECHANICAL- TEXTILE MATERIALS	Textile Accessories -Button	Dimension	IS 1461
416	MECHANICAL- TEXTILE MATERIALS	Textile Accessories -Button	Hot Pressing Test	IS 8543( Part 13 , Sec1 )
417	MECHANICAL- TEXTILE MATERIALS	Textile Accessories -Hook & Loop	DETERMINATION OF WIDTH	IS 8156 :ANNEXURE B:
418	MECHANICAL- TEXTILE MATERIALS	Textile Accessories -Hook & Loop	Determine of nylon yarn	IS 8156 :ANNEXURE A:
419	MECHANICAL- TEXTILE MATERIALS	Textile Accessories -Hook & Loop	Peel Strength	IS 8156 :ANNEXURE E:
420	MECHANICAL- TEXTILE MATERIALS	Textile Accessories -Hook & Loop	Shear Strength	IS 8156 :ANNEXURE E:
421	MECHANICAL- TEXTILE MATERIALS	Textile Accessories -Hook & Loop	Shrinkage	IS 8156 Annexure F
422	MECHANICAL- TEXTILE MATERIALS	Textile Accessories Hook & Loop	DETERMINATION OF LENGTH	IS 8156 :ANNEXURE C:
423	MECHANICAL- TEXTILE MATERIALS	Textile Accessories- Button	Button coloured	IS 8543 (Part 13,Sec1)





## **SCOPE OF ACCREDITATION**

**Laboratory Name:** 

BHUMI TEST HOUSE PRIVATE LIMITED, PLOT NO. 38, KH NO. 99/3, SWARAN PARK EXT., MUNDKA,

**Last Amended on** 

NEW DELHI, DELHI, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

TC-14730

**Certificate Number** 

**Validity** 

20/10/2024 to 02/08/2026

**Page No** 42 of 44

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
424	MECHANICAL- TEXTILE MATERIALS	Textile Accessories-Button	Load Test	IS 8543 (Part 13,Sec1 )
425	MECHANICAL- TEXTILE MATERIALS	Textile and Related products, knitted fabric	Coarse per dm	IS:14759 (Annex B-3)
426	MECHANICAL- TEXTILE MATERIALS	Textile and Related products, knitted fabric	Coarse per dm	IS:2522 Annex A3
427	MECHANICAL- TEXTILE MATERIALS	Textile and Related products, knitted fabric	wales per dm	IS:2522 (Annex-A3)
428	MECHANICAL- TEXTILE MATERIALS	Textile and Related products, knitted fabric	walse per dm	IS:14759 ( ANNEX B3)
429	MECHANICAL- TEXTILE MATERIALS	Textile and textile product, Jute product	Weight / Mass per unit area Weight / Mass per unit Length	IS: 2387 (procedure 5.2)
430	MECHANICAL- TEXTILE MATERIALS	Textile and Textile product, knitted product	Wales / Courses	IS:9469 ( Annexure B3)
431	MECHANICAL- WOOD AND WOOD PRODUCTS	Block Board	Adhesion of piles	IS:1659 (Annex G)
432	MECHANICAL- WOOD AND WOOD PRODUCTS	Block Board	Edge Straightness	IS:1659
433	MECHANICAL- WOOD AND WOOD PRODUCTS	Block Board	Length	IS:1659
434	MECHANICAL- WOOD AND WOOD PRODUCTS	Block Board	Resistance Water	IS:1659 (Annex-F)
435	MECHANICAL- WOOD AND WOOD PRODUCTS	Block Board	Squareness	IS:1659
436	MECHANICAL- WOOD AND WOOD PRODUCTS	Block Board	Thickness	IS:1659 (Annex D)





## **SCOPE OF ACCREDITATION**

**Laboratory Name:** 

BHUMI TEST HOUSE PRIVATE LIMITED, PLOT NO. 38, KH NO. 99/3, SWARAN PARK EXT., MUNDKA,

Page No

NEW DELHI, DELHI, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

**Certificate Number** 

TC-14730

43 of 44

Validity

20/10/2024 to 02/08/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
437	MECHANICAL- WOOD AND WOOD PRODUCTS	Block Board	Width	IS:1659
438	MECHANICAL- WOOD AND WOOD PRODUCTS	Plywood for General Purposes	Adhesion of piles	IS:1734 (Part-5)
439	MECHANICAL- WOOD AND WOOD PRODUCTS	Plywood for General Purposes	Edge Straightness	IS:303(Annex-C)
440	MECHANICAL- WOOD AND WOOD PRODUCTS	Plywood for General Purposes	Length	IS:303
441	MECHANICAL- WOOD AND WOOD PRODUCTS	Plywood for General Purposes	Moisture Content	IS:1734 (Part-1)
442	MECHANICAL- WOOD AND WOOD PRODUCTS	Plywood for General Purposes	Squareness	IS:303(Annex-C)
443	MECHANICAL- WOOD AND WOOD PRODUCTS	Plywood for General Purposes	Thickness	IS:303
444	MECHANICAL- WOOD AND WOOD PRODUCTS	Plywood for General Purposes	Width	IS:303
445	MECHANICAL- WOOD AND WOOD PRODUCTS	Wood	Density	IS:1708 (Part-2)
446	MECHANICAL- WOOD AND WOOD PRODUCTS	Wooden Flush Door Shutter (Solid Core Type)/Timber Paneled and Glazed Shutter	End Immersion Test	IS:4020(Part-13)
447	MECHANICAL- WOOD AND WOOD PRODUCTS	Wooden Flush Door Shutter (Solid Core Type)/Timber Paneled and Glazed Shutter	Glue Adhesion Test	IS:4020(Part-15)
448	MECHANICAL- WOOD AND WOOD PRODUCTS	Wooden Flush Door Shutter (Solid Core Type)/Timber Paneled and Glazed Shutter	Knife Test	IS:4020(Part-14)





## **SCOPE OF ACCREDITATION**

**Laboratory Name:** 

BHUMI TEST HOUSE PRIVATE LIMITED, PLOT NO. 38 , KH NO. 99/3, SWARAN PARK EXT., MUNDKA,

NEW DELHI, DELHI, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

**Certificate Number** 

TC-14730

Page No

44 of 44

Validity

20/10/2024 to 02/08/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
449	NON-DESTRUCTIVE- BUILDING MATERIALS - REINFORCED CONCRETE STRUCTURES	Reinforced Concrete Structures	Carbonation Test	IS 516 (Part 5/Sec 3)
450	NON-DESTRUCTIVE- BUILDING MATERIALS - REINFORCED CONCRETE STRUCTURES	Reinforced Concrete Structures	Half Cell Potential Difference Test	IS 516 (Part 5/Sec 2)
451	NON-DESTRUCTIVE- BUILDING MATERIALS - REINFORCED CONCRETE STRUCTURES	Reinforced Concrete Structures	Rebound Hammer Test	IS 516 (Part 5/Sec 4)
452	NON-DESTRUCTIVE- BUILDING MATERIALS - REINFORCED CONCRETE STRUCTURES	Reinforced Concrete Structures	Ultrasonic Pulse Velocity	IS 516 (Part 5/Sec 1)