



SCOPE OF ACCREDITATION

Laboratory Name:

MAHINDRA TERI CENTRE OF EXCELLENCE, TERI GRAM, GURGAON - FARIDABAD ROAD, GWAL PAHARI, GURGAON, HARYANA, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-8746

Page No 1 of 4

Validity

29/11/2024 to 28/11/2028

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
	1 4	Permanent Testing	18/2	
1	MECHANICAL- BUILDINGS MATERIALS	Aggregates	Specific Heat Capacity	ISO 22007-2
2	MECHANICAL- BUILDINGS MATERIALS	Aggregates	Thermal conductivity	ISO 22007-2
3	MECHANICAL- BUILDINGS MATERIALS	Aggregates	Thermal Diffusivity	ISO 22007-2
4	MECHANICAL- BUILDINGS MATERIALS	Bricks, Blocks, Mud & Clay Blocks	Specific Heat Capacity	ISO 22007-2
5	MECHANICAL- BUILDINGS MATERIALS	Bricks, Blocks, Mud & Clay Blocks	Thermal conductivity	ISO 22007-2
6	MECHANICAL- BUILDINGS MATERIALS	Bricks, blocks, Mud & Clay Blocks	Thermal Diffusivity	ISO 22007-2
7	MECHANICAL- BUILDINGS MATERIALS	Building Envelope (Bricks, Blocks, Tiles, Concrete, Cement Aggregates, Insulating Materials, Stones, Soil, Mud & Clay, Metal Alloys & High Conducting Materials, Plastics & Polymers, Paints & Coatings, Glass, Fabric, Liquid, Paste & Powders, Refractory Materials, Wall Assembly of Above Listed Materials)	Overall Thermal Resistance	ASTM C 1363
8	MECHANICAL- BUILDINGS MATERIALS	Building Envelope (Bricks, Blocks, Tiles, Concrete, Cement Aggregates, Insulating Materials, Stones, Soil, Mud & Clay, Metal Alloys & High Conducting Materials, Plastics & Polymers, Paints & Coatings, Glass, Fabric, Liquid, Paste & Powders, Refractory Materials, Wall Assembly of Above Listed Materials)	Thermal Conductance	ASTM C1363
9	MECHANICAL- BUILDINGS MATERIALS	Building Envelope (Bricks, Blocks, Tiles, Concrete, Cement Aggregates, Insulating Materials, Stones, Soil, Mud & Clay, Metal Alloys & High Conducting Materials, Plastics & Polymers, Paints & Coatings, Glass, Fabric, Liquid, Paste & Powders, Refractory Materials, Wall Assembly of Above Listed Materials)	Thermal Conductivity	ASTM C 1363
10	MECHANICAL- BUILDINGS MATERIALS	Building Envelope (Bricks, Blocks, Tiles, Concrete, Cement Aggregates, Insulating Materials, Stones, Soil, Mud & Clay, Metal Alloys & High Conducting Materials, Plastics & Polymers, Paints & Coatings, Glass, Fabric, Liquid, Paste & Powders, Refractory Materials, Wall Assembly of Above Listed Materials)	Thermal Resistance (R-Value)	ASTM C 1363
11	MECHANICAL- BUILDINGS MATERIALS	Building Envelope (Bricks, Blocks, Tiles, Concrete, Cement Aggregates, Insulating Materials, Stones, Soil, Mud & Clay, Metal Alloys & High Conducting Materials, Plastics & Polymers, Paints & Coatings, Glass, Fabric, Liquid, Paste & Powders, Refractory Materials, Wall Assembly of Above Listed Materials)	Thermal Transmittance (U- Value)	ASTM C 1363
12	MECHANICAL- BUILDINGS MATERIALS	Cement	Specific Heat capacity	ISO 22007-2





SCOPE OF ACCREDITATION

Laboratory Name:

MAHINDRA TERI CENTRE OF EXCELLENCE, TERI GRAM, GURGAON - FARIDABAD ROAD, GWAL PAHARI, GURGAON, HARYANA, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-8746

Page No 2 of 4

Validity

29/11/2024 to 28/11/2028

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
13	MECHANICAL- BUILDINGS MATERIALS	Cement	Thermal Conductivity	ISO 22007-2
14	MECHANICAL- BUILDINGS MATERIALS	Cement	Thermal diffusivity	ISO 22007-2
15	MECHANICAL- BUILDINGS MATERIALS	Concrete	Specific Heat Capacity	ISO 22007-2
16	MECHANICAL- BUILDINGS MATERIALS	Concrete	Thermal Conductivity	ISO 22007-2
17	MECHANICAL- BUILDINGS MATERIALS	Concrete	Thermal Diffusivity	ISO 22007-2
18	MECHANICAL- BUILDINGS MATERIALS	Glazing Materials (Glass, Paints, Tiles, Opaque Materials)	Thermal Emittance	ASTM C 1371
19	MECHANICAL- BUILDINGS MATERIALS	Insulation Sheet for Walls or Roof	Specific Heat Capacity	ISO 22007-2
20	MECHANICAL- BUILDINGS MATERIALS	Insulation Sheet for Walls or Roof	Thermal conductivity	ISO 22007-2
21	MECHANICAL- BUILDINGS MATERIALS	Insulation Sheet for Walls or Roof	Thermal diffusivity	ISO 22007-2
22	MECHANICAL- BUILDINGS MATERIALS	Liquid, paste & powder	Thermal Diffusivity	ISO 22007-2
23	MECHANICAL- BUILDINGS MATERIALS	Liquid,paste & powder	Specific heat capacity	ISO 22007-2
24	MECHANICAL- BUILDINGS MATERIALS	Liquid,Paste & Powder	Thermal Conductivity	ISO 22007-2
25	MECHANICAL- BUILDINGS MATERIALS	Plastics	Specific heat capacity	ISO 22007-2
26	MECHANICAL- BUILDINGS MATERIALS	Plastics	Thermal conductivity	ISO 22007-2
27	MECHANICAL- BUILDINGS MATERIALS	Plastics	Thermal Diffusivity	ISO 22007-2
28	MECHANICAL- BUILDINGS MATERIALS	Rubber	Specific Heat Capacity	ISO 22007-2
29	MECHANICAL- BUILDINGS MATERIALS	Rubber	Thermal Conductivity	ISO 22007-2
30	MECHANICAL- BUILDINGS MATERIALS	Rubber	Thermal Diffusivity	ISO 22007-2
31	MECHANICAL- BUILDINGS MATERIALS	Soil	Specific heat capacity	ISO 22007-2
32	MECHANICAL- BUILDINGS MATERIALS	Soil	Thermal conductivity	ISO 22007-2





SCOPE OF ACCREDITATION

Laboratory Name:

MAHINDRA TERI CENTRE OF EXCELLENCE, TERI GRAM, GURGAON - FARIDABAD ROAD, GWAL PAHARI, GURGAON, HARYANA, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-8746

Page No

3 of 4

Validity

29/11/2024 to 28/11/2028

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	MECHANICAL- BUILDINGS MATERIALS	Soil	Thermal Diffusivity	ISO 22007-2
34	MECHANICAL- BUILDINGS MATERIALS	Steel	Specific heat capacity	ISO 22007-2
35	MECHANICAL- BUILDINGS MATERIALS	Steel	Thermal conductivity	ISO 22007-2
36	MECHANICAL- BUILDINGS MATERIALS	Steel	Thermal diffusivity	ISO 22007-2
37	MECHANICAL- BUILDINGS MATERIALS	Stones	Specific heat capacity	ISO 22007-2
38	MECHANICAL- BUILDINGS MATERIALS	Stones	Thermal Conductivity	ISO 22007-2
39	MECHANICAL- BUILDINGS MATERIALS	Stones	Thermal diffusivity	ISO 22007-2
40	MECHANICAL- BUILDINGS MATERIALS	Tiles	Specific Heat Capacity	ISO 22007-2
41	MECHANICAL- BUILDINGS MATERIALS	Tiles	Thermal conductivity	ISO 22007-2
42	MECHANICAL- BUILDINGS MATERIALS	Tiles	Thermal Diffusivity	ISO 22007-2
43	PHOTOMETRY- GLASSES/MIRRORS	Building Glass	Light Transmittance	ISO 9050 (Clause 3.3)
44	PHOTOMETRY- GLASSES/MIRRORS	Building Glass	Light Reflectance	ISO 9050 (Clause 3.4)
45	PHOTOMETRY- GLASSES/MIRRORS	Building Glass	Solar Absorptance	ASTM E 903
46	PHOTOMETRY- GLASSES/MIRRORS	Building Glass	Solar Direct Absorptance	EN 410 (Clause 5.4.5)
47	PHOTOMETRY- GLASSES/MIRRORS	Building Glass	Solar Direct Absorptance	IS 16231 Part 2 (Clause 7.5)
48	PHOTOMETRY- GLASSES/MIRRORS	Building Glass	Solar Direct Reflectance	EN 410 (Clause 5.4.4)
49	PHOTOMETRY- GLASSES/MIRRORS	Building Glass	Solar Direct Reflectance	IS 16231 Part 2 (Clause 7.4)
50	PHOTOMETRY- GLASSES/MIRRORS	Building Glass	Solar Direct Transmittance	EN 410 (Clause 5.4.3)
51	PHOTOMETRY- GLASSES/MIRRORS	Building Glass	Solar Direct Transmittance	IS 16231 (Part 2) (Clause 7.3)
52	PHOTOMETRY- GLASSES/MIRRORS	Building Glass	Solar Reflectance	ASTM E903





SCOPE OF ACCREDITATION

Laboratory Name:

MAHINDRA TERI CENTRE OF EXCELLENCE, TERI GRAM, GURGAON - FARIDABAD ROAD, GWAL PAHARI, GURGAON, HARYANA, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-8746

Page No

4 of 4

Validity

29/11/2024 to 28/11/2028

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
53	PHOTOMETRY- GLASSES/MIRRORS	Building Glass	Solar Transmittance	ASTM E 903
54	PHOTOMETRY- GLASSES/MIRRORS	Glazing Material (Glass, Paints, Tiles, Opaque Materials)	Solar Reflectance Index	ASTM E 1980:11