Quality And Accreditation Institute Centre for International Accreditation

(formerly Centre for Laboratory Accreditation)



Certificate of Accreditation

Bharat Vanijya Eastern Private Limited Testing Laboratory

Village and Post, Chandrabanda, Near Yappledini Police station Raichur-584102, Karnataka, India

has been assessed and accredited in accordance with the Standard ISO/IEC 17025:2017

"General Requirements for the Competence of Testing and Calibration Laboratories" In the field of

Testing

This certificate remains valid for the Scope of Accreditation as specified in the annexure subject to continued compliance to the above standard I any other requirements specified by QAI.



QAI/CIA/TL/2024/0069

Valid from: 02 August 2024

Dr. Bhupendra Kumar Rana Chief Executive Officer

Valid until: 01 August 2026

Prof. Vikram Kumar Chair, CIA

User is advised to verify the current scope of accreditation by visiting our website: www.qai.org.in



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Scope of Accreditation Bharat Vanijya Eastern Private Limited Testing Laboratory Village and Post, Chandrabanda, Near Yappledini Police station Raichur-584102, Karnataka, India

QAI/CIA/TL/2024/0069

Valid from: 02 August 2024 Valid until: 01 August 2026

Accreditation Standard: ISO/IEC 17025:2017

Mechanical Testing		
Product(s)/Material of Test	Specific Tests Performed	Test Method
Building, Infrastructure &		
Construction Materials		
Bitumen VG-40	Specific Gravity	IS 1202: 2021
Modified Bitumen CRMB-60		
Bitumen VG-40	Penetration	IS 1203: 2022
Modified Bitumen CRMB-60		
Bitumen VG-40	Softening Point	IS 1205: 2022
Modified Bitumen CRMB-60		
Bitumen V <mark>G-4</mark> 0	Kinematic Viscosity	IS 1206: 2021 Part 3
Bitumen VG-40	Absolute Viscosity	IS 1206: 2022 Part 2
Modifi <mark>e</mark> d Bitumen CRMB-60		
Bitumen VG-40	Ductility	IS 1208: 2023
7. Bitumen VG-40 Modified Bitumen CRMB-60	Flash & fire Point	IS 1448: (Part-69)
Bitumen VG-40	Solubility in Tri chloroethylene	IS 1216: 2023
Modified Bitumen CRMB-60	Separation Test	IRC SP: 53-2010
	Building, Infrastructure & Construction MaterialsBitumen VG-40Modified Bitumen CRMB-60Bitumen VG-40Modified Bitumen CRMB-60Bitumen VG-40Modified Bitumen CRMB-60Bitumen VG-40Bitumen VG-40Modified Bitumen CRMB-60Bitumen VG-40	Product(s)/Material of TestSpecific Tests PerformedBuilding, Infrastructure & Construction Materials

