

CONSTRUCTION SERVICES LABORATORIES



Bureau Veritas provides testing services across South Asia through its network of ISO / IEC 17025 accredited laboratories to construction industry

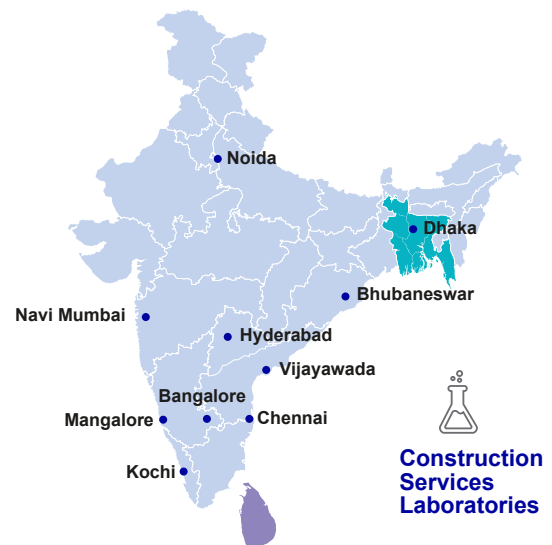
Our network of 10 laboratories is capable of providing testing services on following building materials and products as per IS, ASTM, EN, ISO, other standards.

- Concrete, Steel, Aggregate
- Bricks, Blocks and Doors
- Cement and Cementitious Products
- Admixtures, Water and Water Proofing Compounds, Others
- Tiles, Sheets, Wood, Plywood and Composite Materials
- Mix Design on Concrete, Asphalt and Blanket Material
- Manhole Cover, Geo-textiles



RECENT ADDITIONS

- Tile Adhesive Test and Skid Resistance
- Thermal Conductivity Test
- Stone Polishing Value
- Volume Expansion Test on Slag
- Temperature Measurement on Concrete
- Petrography and Glass Content
- Water Permeability
- Rapid Chloride Penetration Test (RCPT) and Rapid Chloride Migration Test (RCMT)
- Chloride Diffusion Test
- Sand Equivalent Value
- Mechanical test on Welds
- Test on various types of sealants
- Salt spray test and Dorry abrasion test
- Stress relaxation test on pre-stressed strands as per IS 14268
- Water Vapour Transmission Pull off Test (in Lab) ASTM D 4541



Construction Services Laboratories

Other On-Site Services - Non-Destructive Testing, Structural Health Monitoring (SHM), Advance NDT, Drone Survey, Under Water Survey and Many Others. Contact Customer Helpline: +91 970 272 1828 Or Send your enquiries to bvindia.corporate@bureauveritas.com

Vijayawada Construction Material Testing Laboratory Address :

Bureau Veritas (India) Private Limited, 2-86, Gachhu center, Mandadam, Guntur, Andhra Pradesh-522503

For more information contact:

Bureau Veritas, South Asia Region
72 Business Park, Ground Floor, Marol Industrial Area,
MIDC, Cross Road "C", Andheri (E),
Mumbai - 400 093. India. T.: +91 22 62742000
E: bvindia.corporate@bureauveritas.com,
www.bureauveritas.co.in

For any queries or concerns,
please call us on +91 970 272 1828



BUREAU VERITAS

Shaping a World of Trust

