



National Accreditation Board for Testing and Calibration Laboratories

(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

CUSTOM HOUSE LABORATORY, KOCHI, CUSTOM HOUSE, WILLINGDON ISLAND, KOCHI, ERNAKULAM, KERALA , INDIA Laboratory Name

ISO/IEC 17025:2017 **Accreditation Standard**

TC-8558 Certificate Number Page No.: 1/1

Validity 28/06/2019 to 27/06/2021 Last Amended on

| S.No | Discipline / Group | Product / Material of Test | Specific Test Performed | Test Method Specification against which tests are performed | Range of Testing/ Limits of Detection |
|------|---|---|--|--|--|
| | | Pe | ermanent Facility | | |
| 1 | CHEMICAL- TEXTILE (WOVEN & NON WOVEN) | Fibers/Yarns/Woven or Knitted Fabric | Identification of textile fibers | IS:667 - 1981: 2017 | Qualitative |
| 2 | CHEMICAL- TEXTILE (WOVEN & NON WOVEN) | Fibre / Yarn / Fabric | Binary Mixture of Regenerated Cellulose fibres and cotton. | IS:1889 - 1979 Part IV Sulphuric acid method: 2016 | 1 % to 100 % |
| 3 | CHEMICAL- TEXTILE (WOVEN & NON WOVEN) | Fibre / Yarn / Fabric | Binary Mixtures of Polyester fibre with cotton or regenerated cellulose | IS:3416 - 1988: 2017 | 1 % to 100 % |
| 4 | CHEMICAL- TEXTILE (WOVEN & NON WOVEN) | Fibre / Yarn / Fabric | Binary mixtures of protein fibre with certain other non-protein fibres | IS:2006 – 1988: 2017 | 1 % to 100 % |
| 5 | CHEMICAL- TEXTILE (WOVEN & NON WOVEN) | Fibre / Yarn / Fabric | Binary Mixtures of Regenerated Cellulose and cotton. | IS:1889 Part 1 -1976 Sodium Zincate Method: 2016 | 1 % to 100 % |
| 6 | CHEMICAL- TEXTILE (WOVEN & NON WOVEN) | Fibre / Yarn / Fabric | Ternary Mixtures of viscose rayon, cotton and protein fibers | IS:6504 - 1979: 2016 | 1 % to 100 % |