



National Accreditation Board for Testing and Calibration Laboratories

(A Constituent Board of Quality Council of India)

NABL / T-3228

19.03.2021

JAYAKUMAR

VEEYES FOUNDRY LABORATORY
SF NO 302/1& 4, KADATHUR PIRIVU,
VILLAGE- KUNATHUR
COIMBATORE, TAMIL NADU-641107
Mobile: 9944490515
E-mail: cdp@veeyesfoundry.com

Subject: **Renewal of accreditation**

Dear Sir,

With reference to the reassessment of your laboratory, please note that the assessment report has been evaluated at NABL. I am pleased to inform the renewal of accreditation of your laboratory as per ISO/IEC 17025:2017 for Chemical and Mechanical discipline of testing field for the scope as recommended by the assessment team.

All personnel proposed by the laboratory to report, review and authorize the results are accepted (Except NC raised).

Zirconium under stainless steel marked as inadequate in chemical scope is included in scope as the laboratory has submitted the satisfactory corrective action (Ref. NC No. 6).

Chromium under low alloy steel marked as inadequate in chemical scope is included as the laboratory has submitted the satisfactory corrective action (Ref. NC No. 9).

Upper limit of range of testing reduced for Vanadium element in low alloy steel from 1% to 0.65 %; Niobium element in Nickel alloy from 6% to 5.5%; Cobalt element in Nickel alloy from 0.80% to 0.60% (Ref. NC No. 5 and 9).

NABL has decided to reduce the lower limit of range of testing for Manganese under low alloy steel from 0.01% to 0.070%; Vanadium element under Nickel alloy from 0.020% to 0.015%; Silicon element in Stainless Steel from 0.01% to 0.15% (Ref. NC No. 9).

This accreditation is subject to continued compliance of NABL norms and satisfactory desktop surveillance assessment during the accreditation period. Being an accredited laboratory of NABL, you must fulfill all the terms and conditions laid in the document 131. You shall refer and follow NABL 133 while using NABL symbol (for claiming the accreditation).

The accreditation certificate no. TC-5145 for Chemical and Mechanical discipline of testing field with Issue date 03.03.2021 & valid till 02.03.2023 and amendment date 18.03.2021 under preparation and will be forwarded to you shortly.

Yours Sincerely,

Kanhav Joshi

kanhav@nabl.qcin.org