

National Accreditation Board for Testing and Calibration Laboratories

(A Constituent Board of Quality Council of India)

NABL / T-1606

30.05.2024

PURVESH M. SHAH LABORATORY OF SIDDHI GREEN EXCELLENCE PRIVATE LIMITED KAMAL ARCADE - THE VERTICAL SUNCLOCK, COMM. PLOT NO. C-3/3, STATION ROAD, GIDC, ANKLESHWAR, BHARUCH ANKLESHWAR,GUJARAT-393002 Mobile: 9824345895 E-mail: siddhi.ank@gmail.com

Subject: Renewal of Accreditation

Dear Sir,

I am pleased to inform that NABL approves the renewal of accreditation in accordance with ISO/IEC 17025:2017 in the discipline of chemical and biological testing as per the scope approved by the assessment team with changes as mentioned below:

1.Revised scope (w.r.t MU values) is accepted for Loss on drying, Specific gravity, Water by Karl Fischer, Sulfated Ash and Specific gravity in Drugs and Pharmaceuticals under chemical discipline as per satisfactory corrective action taken by the laboratory and NC closed by the assessment team (Ref NC No. 02).

2.Revised scope (w.r.t change in test method- pour plate technique) is accepted for Total Aerobic Microbial Count (TAVC) and Total Yeast & Mould Count (TFC) as per IP Volume I 2.2.9 (Pour plate Method): 2022 under Drugs & Pharmaceutical group under biological discipline as per satisfactory corrective action taken by the laboratory and NC closed by the assessment team (Ref NC No. 03).

3.Revised scope (w.r.t range of testing) is accepted for parameter -Benzopyrene under ambient air as per satisfactory corrective action taken by the laboratory and NC closed by assessment team (Ref NC No. 09).

4.Revised scope (w.r.t updated test method) is accepted for available Na & K, exchangeable Ca, magnesium, water holding capacity, % sodium under soil/sediments in view of satisfactory corrective action taken by the laboratory. Laboratory's applied SOP is based on Methods Manual- Soil Testing in India, Department of Agriculture & Cooperation, Ministry of Agriculture, GOI. (Ref NC No.10).

5.Odour and Oil & grease is accepted under waste water in view of satisfactory corrective action taken by laboratory and NC closed by assessor (Ref. NC no. 14).

An opportunity is given to the laboratory to provide explanation/justification within 10 days as to why accreditation should not be denied for following test parameters:

1.Reactive Silica test as per APHA 4500 SiO2 C under water and waste water in view of non-satisfactory corrective action submitted by laboratory (Ref NC No. 20).

2.% sodium & SAR as per APHA 24th edition is not accepted under water in chemical discipline wherever applicable in the scope due to inappropriate method applied by laboratory. Laboratory has proposed a new test method (by calculation) which is not accepted as lab has not applied by the same and competency was not established during the assessment (Ref to NC No 20).

3.Faecal Streptococci/ Enterococci under Packaged Drinking Water and Packaged Natural Mineral Water as per IS 1622 as lab has not applied for the same.(Ref NC No.15).

Laboratory is advised to address the following within 10 days:

1. Provide the product name wherever drug intermediate/ pharmaceutical raw material is given in the scope.

2. Review the lower limit of range of testing for temperature test under atmospheric pollution in chemical scope.

3. Review the upper limit of range of testing and MU for sodium test under waste water in the chemical scope.

All personnel proposed to report, review and authorise the results are accepted except as mentioned below:

1. Mr. Purvesh M. Shah, Mrs. Kuntal P. Shah & Mrs. Fatema M. Jadliwala are not accepted as competency was not established during the assessment due to in appropriate qualification and experience for applied biological scope and subsequently withdrawn by the laboratory and Mrs. Twinkle H. Modi is not accepted for biological & chemical discipline as she is no more associated with the laboratory and subsequently withdrawn by laboratory (Ref NC No. 04 & 13).

Accreditation certificate no. TC-5007 for testing with issue date 28.03.2024 valid till 27.03.2026 with Amendment date 27.05.2024 is in progress of

preparation and will be sent to you shortly.

Continuation of accreditation is subject to satisfactory annual surveillance. NABL applies an assessment programme of 2 years which consists of annual surveillance and renewal assessment after grant of accreditation. The desktop surveillance of the laboratory will be conducted in March 2025. Thereafter, the renewal application is to be submitted prior to expiry of validity of accreditation certificate. Hence, please submit the renewal application well in advance for maintaining continuity in accreditation cycle.Â

Being an accredited laboratory, it is required to strictly adhere to the Terms and Conditions as mentioned in NABL 131 (current issue) at all times during the accreditation period. You are requested to follow NABL-133 (current issue) for using NABL symbol. Being an accredited laboratory, it is required to strictly adhere to the NABL 133 requirements for use of NABL symbol. In case you wish to use the NABL Accredited CAB Combined ILAC MR Mark in your reports, please submit request for permission through the portal. For more details, please refer NABL document NABL 133 available on NABL website www.nabl-india.org under publication section.

Yours Sincerely, Rahul Yadav rahulyadav@nabl.qcin.org

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CERTIFICATE OF ACCREDITATION

LABORATORY OF SIDDHI GREEN EXCELLENCE PVT. LTD.

has been assessed and accredited in accordance with the standard

ISO/IEC 17025:2017

"General Requirements for the Competence of Testing & Calibration Laboratories"

for its facilities at

KAMAL ARCADE - THE VERTICAL SUNCLOCK, COMM. PLOT NO. C-3/3, STATION ROAD, GIDC, ANKLESHWAR, BHARUCH, GUJARAT, INDIA

in the field of

TESTING

Certificate Number:

TC-5007

Issue Date:

28/03/2022

Valid Until:

27/03/2024

This certificate remains valid for the Scope of Accreditation as specified in the annexure subject to continued satisfactory compliance to the above standard & the relevant requirements of NABL. (To see the scope of accreditation of this laboratory, you may also visit NABL website www.nabl-india.org)

Name of Legal Identity : Siddhi Green Excellence Private Limited

Signed for and on behalf of NABL



N. Venkateswaran Chief Executive Officer