

Bangladesh Accreditation Board (BAB)

91, Motijheel C/A, Dhaka-1000, Tel: +880-2-9513221 Fax: +880-2-9513222 Email: info@bab.org.bd Web: www.bab.org.bd

Certificate of Accreditation

This is to certify that

Testing Laboratory, Qtex Solutions Limited

House No: 07(Level 5), Road No: 14, Sector: 01
Uttara Model Town, Uttara, Dhaka-1230, Bangladesh

has been granted accreditation in respect of the scope of accreditation described in the attached document, subject to the terms and conditions governing the relevant Conformity Assessment Body (CAB) accreditation

This Testing Laboratory having met the requirements of ISO/IEC 17025:2005 and the BAB, is accredited for Chemical Testing as described in the associated Scope of Accreditation.



Certificate Number: 01.041.17

Issued on : 03 April 2017

Accreditation Date : 03 April 2017

Valid until : 02 April 2020

Director Genera

Bangladesh Accreditation Board (BAB)

This certificate has been issued under the authority of Bangladesh Accreditation Act, 2006 and must be returned on request; reproduction must follow guidelines in place at date of issue. For the specific scopes to which this accreditation applies, please refer to the directory of accredited CABs at http://www.bab.org.bd/directory-of-accredited-cabs



BANGLADESH ACCREDITATION BOARD (BAB)

91, Motijheel C/A, Dhaka-1000 Tel: +880-2-9513221 Fax: +880-2-9513222 Email:info@bab.org.bd

Web: www.bab.org.bd

SCOPE OF ACCREDITATION

(For Testing Laboratory)

CAB Name & Address:

Testing Laboratory, Qtex Solutions Ltd.

Accreditation Standard:

ISO/IEC 17025:2005

Accreditation Date: 03 April 2017

Certificate Number:

01.041.17

03 April 2017

Last Amended on:

NA

Issued on:

Amendment no

NA

Valid until:

02 April 2020

·S.N. Products/

Type of tests performed

Specifications/ Standard test

Range of testing/Limit of

of test

Materials/ Items

methods/Techniques used

detection

Field: Chemical Testing

Potable. Drinking Wastewater Test

 P^H

TDS

TS

APHA 4500 H°B

3 to 12

Conductivity **Total Hardness**

APHA 2340 C APHA 2540 C APHA 2540 B

APHA 2510 B

µS/cm 50 to 500 mg/L 100 to 3000 mg/L

200 to 3500

100 to 3000mg/L

END