

# BOROSIL<sup>®</sup> Scientific

## Certificate Download from website Guide Step-by-Step Instructions



# WHAT'S NEW

- **Direct NABL Certificate Download:**
  - Our platform now allows users to conveniently download their NABL certificates directly from our app or website. This feature simplifies the process of accessing and obtaining NABL certificates online.
- **Online Bottle Batch Certificate Download:**
  - Users can now access and download Bottle Batch certificates by Batch Date through our online portal. This enhancement offers users a seamless way to obtain their Bottle Batch Certificates conveniently from our website.
- **User Guide Integration:**
  - We've incorporated a comprehensive user guide within our app to assist users in effectively navigating its features and functionalities. This guide offers step-by-step instructions and explanations to improve user understanding and usability.
- **Simplified and Uniform Downloading Functionality:**
  - We've revamped the certificate downloading process to provide a more intuitive and consistent experience across all certificate types. Users can now expect a streamlined and uniform approach when obtaining their certificates from our platform.
- **OTP Service for Authentication:**
  - To ensure secure access to certificates, we've implemented an OTP (One-Time Password) service. Users can now receive an OTP via SMS and email, adding an extra layer of verification to safeguard their account and certificate downloads.

# HOW TO FIND CODE AND QR CODE ON PRODUCT



**Class A Test Certificate  
Unique Code/  
QR Code**



**Class A Batch Certificate  
Batch Code/  
QR Code**



**NABL Calibration Certificate  
Unique Code/  
QR Code**



**Bottle Batch Certificate  
Retrace Code**



**Batch Date on  
Outer Label**



Click Here

Enabling the future of science

## Our Business Division

Engage with the specialized divisions pioneering advancements in various fields

- **Visit the Borosil Scientific website:** Go to [www.borosilscientific.com](http://www.borosilscientific.com).
- **Find the "Product Certificate" tab:** Once you're on the relevant page or website, search for the top menu. Look for a tab named "Product Certificate" or something similar.
- **Click on the "Product Certificate" tab:** Once you've located the tab, click on it to access the section where you can download the certificates for the products.

## Login

Enter Username

User Name

Enter Password

Password



Enter Captcha

Captcha

Forgot password?

Don't have an account? [Register here.](#)

Sign in

Username

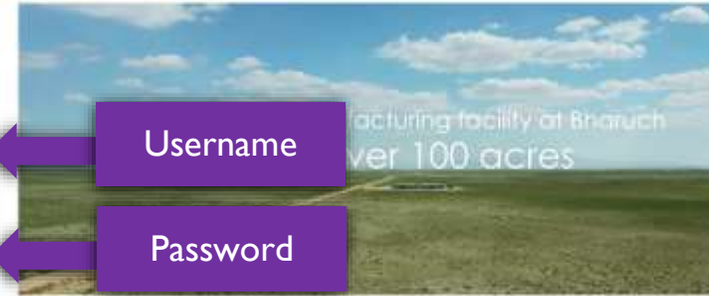
Password

Captcha Image

Captcha fill

Forgot  
Password

Register Here



You can download certificates of our products by logging in with us. To do this, we need your user name and password. It will be used in strict accordance with our privacy policy and only for internal use and documentation purposes. Once you are a registered user of Borosil, simply login with your user name and password and download the product certificates in no-time!

- *To Download Certificate, log in using your User name, password, and Captcha provided. Follow these steps:*
- *Enter your User ID and password in the designated fields.*
- *Solve the Captcha challenge provided to verify that you are not a robot.*
- *Click on the “Sign in” button to access your account.*

### Forgot Password

Email Id

Send Password



**Dear Customer,**  
You can now download the certificates of our products by doing a one-time registration with us. To do this, we need your basic details, which will be used in strict accordance with data protection guidelines and only for internal use and documentation purposes. Once you are a registered user of Borosil, simply login with your user name and password and download the product certificates in no-time !

- *If you forgot your password, click on the “Forgot Password?” link on the login page.*
- *Enter your registered email address.*
- *Follow the instructions sent to your email to reset your password.*

## Registration

Email Id \*

Enter Email Id

Name \*

Enter Name

Designation \*

Enter Designation

Company \*

Enter Company Name

Address

Enter Address

City

Enter City

Zip Code

Enter Zip Code

State

Enter State

Country

Enter Country

Telephone

Enter Telephone No.

Mobile No.

Enter Mobile No.

Fax

Enter Fax

343985

Enter The code Shown in Captcha Image

(Note: If you cannot read the numbers in the above image, click on "Reload" to generate a new one.)

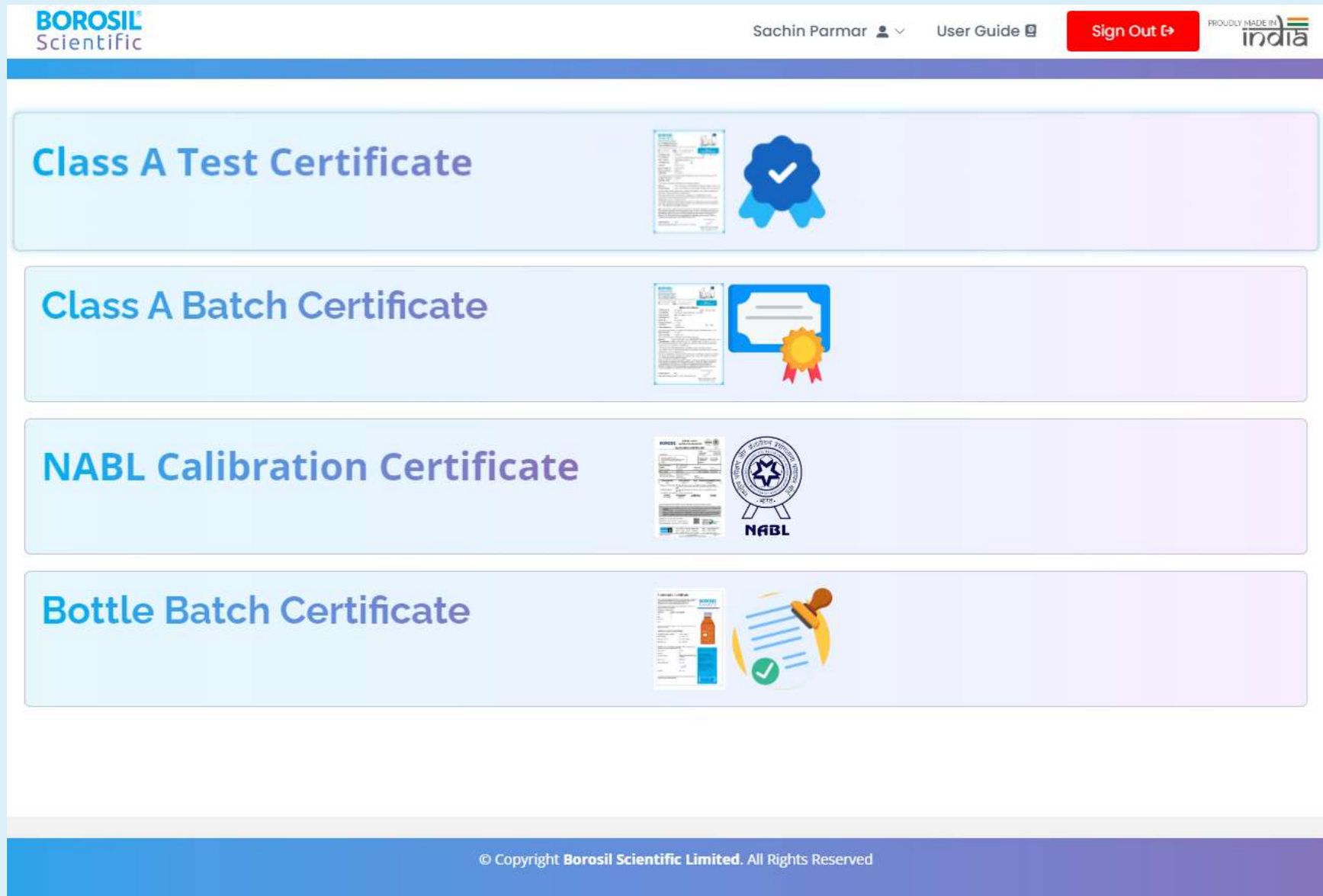
 I have read and confirm Privacy Policy

Register

- If you're a new user, click on the "Register Here" option on Login Page.
- Fill out the registration form with your details, including name, email address, and password.
- Check the checkbox to indicate that you agree to the privacy policy.
- Solve the Captcha challenge to verify your identity.
- Click on the "Register" button to create your account.

# HOME PAGE

Upon clicking the “Sign in” button on the login page, you'll be directed to the following “Home page”:



The screenshot shows the Borosil Scientific Home Page. At the top left is the Borosil Scientific logo. At the top right, it displays the user name 'Sachin Parmar', a 'User Guide' icon, a 'Sign Out' button, and the 'PROUDLY MADE IN india' logo. The main content area features four large, light blue buttons with rounded corners, each representing a different type of certificate. Each button contains a small thumbnail image of the certificate and a corresponding icon. The buttons are: 'Class A Test Certificate' with a blue ribbon icon, 'Class A Batch Certificate' with a yellow ribbon icon, 'NABL Calibration Certificate' with the NABL logo, and 'Bottle Batch Certificate' with a green checkmark icon. At the bottom of the page, a dark blue footer contains the copyright notice: '© Copyright Borosil Scientific Limited. All Rights Reserved'.

**BOROSIL Scientific**

Sachin Parmar User Guide Sign Out PROUDLY MADE IN india

**Class A Test Certificate**

**Class A Batch Certificate**

**NABL Calibration Certificate**

**Bottle Batch Certificate**

© Copyright Borosil Scientific Limited. All Rights Reserved

## ❖ Home Page:

- Four types of certificates are prominently displayed on the home page, making it easy for users to identify and download the specific certificate they require.
  1. **Class A Test Certificate:** This certificate is issued for successful completion of a test or examination.
  2. **Class A Batch Certificate:** This certificate is issued for completion of a batch or group of activities.
  3. **NABL Calibration Certificate:** This certificate is issued by an accredited laboratory, ensuring the accuracy and reliability of calibration services.
  4. **Bottle Batch Certificate:** This certificate is issued for a specific batch of bottles, indicating quality standards and specifications.
- Each certificate type is clickable, directing users to the respective download page or process.
- Navigation Bar:
  - A personalized welcome message greets users, displaying their email ID for a more personalized experience.
  - Five menu options are available for easy navigation:
    1. **Home:** Directs users back to the home page.
    2. **User Guide:** Provides users with guidance and instructions on how to navigate and utilize the website effectively.
    3. **Update Profile:** Allows users to modify their personal information, such as name, contact details, etc.
    4. **Change Password:** Enables users to change their account password for security purposes.
    5. **Sign Out:** Logs users out of their account to ensure privacy and security when they're done using the website.

# CLASS A TEST CERTIFICATE

This selection allows users to input the Unique Code number in a designated Text box.

- **Search Button:**
  - After inputting the Unique Code number or Scanning QR Code by connect QR Code Scanner to your device, users click on the "Search" button.
  - Upon clicking, the selected certificate is added to the grid displayed below.
- **Download Certificate Button:**
  - Once the certificate is added to the grid, users have the option to download it.
  - They can do this by clicking on the "Download Certificate" button.
- **Export Excel Button:**
  - In addition to downloading the certificate, users can export the certificate details in Excel format.
  - They can achieve this by clicking on the "Export Excel" button.
  - If you hover over or click the question mark symbol, a pop-up window will appear, guiding you on how to find the QR code and unique code on the product.

## Class A Test Certificate

Unique Code : \*

[Search](#) [Download Certificate](#) [Export Excel](#)

Please Enter Unique Code or Scan QR Code

Product Code	Product Name	Unique Code	Nominal Volume (ml)	Tolerance (± ml)	Certified Volume (ml)	Delivery Time (s)	Calibration Temp (°C)	Standard	Date Of Calibration	Company Name
<input type="checkbox"/> 7101002	TRANSFER PIPETTE-2 ml	DY 001 162Z	2 ml	0.006	2.001	11	20	ASTM E969	02/03/2020	BOROSIL SCIENTIFIC LIMITED
<input type="checkbox"/> 7101002	TRANSFER PIPETTE-2 ml	DY 002 162Z	2 ml	0.006	1.998	11	20	ASTM E969	02/03/2020	BOROSIL SCIENTIFIC LIMITED

## Class A Test Certificate

Unique Code : \*

[Search](#) [Download Certificate](#) [Export Excel](#)

Please Enter Unique Code or Scan QR Code

- Connect Bar Code Scanner to your device.
- Now Scan QR Code available on the Product.



QR Code and Unique Code

Product Code	Product Name	Unique Code	Nominal Volume (ml)	Tolerance (± ml)	Ce	Vc	Company Name
<input type="checkbox"/> 7101002	TRANSFER PIPETTE-2 ml	DY 001 162Z	2 ml	0.006	2.0		BOROSIL SCIENTIFIC LIMITED
<input type="checkbox"/> 7101002	TRANSFER PIPETTE-2 ml	DY 002 162Z	2 ml	0.006	1.9		BOROSIL SCIENTIFIC LIMITED

# BOROSIL<sup>®</sup> Scientific

**Borosil Scientific Limited**

(Formerly known as Glass Pack Limited)  
CIN : U74999MH1991PLC061851

**Corporate & Registered Office at :**

1101, Crescenzo, G-Block, Opp. MCA Club, Bandra Kurla Complex, Bandra (E),

Mumbai - 400 051, Maharashtra, India

**Tel :** +91 22 6740 6300

**Email :** lab.customercare@borosil.com

**Fax :** +91 22 6740 6514

**Website :** www.borosilscientific.com



**Class "A"  
TEST CERTIFICATE**

**Certificate No. :** 2020\03-2 **Date :** 02-Mar-2020  
**Test Method :** Gravimetric Method based on ASTM E542  
**Item Tested :** TRANSFER PIPETTE-2 ml  
**Catalogue No. :** 7101 USP  
**Code No. :** DY 002 162Z  
**Item Tested On :** 02-Mar-2020  
**Nominal Volume :** 2.000 ml  
**Tolerance :**  $\pm 0.006$  ml

The Product was found to deliver the following volume at reference temp. 20 °C

**Certified Volume :** 1.998 ml

**Delivery Time :** 11 s

This Product has been calibrated with following devices:

**Balance :** Make :Sartorius, S.N.:28191914, Range:0-220 g, LC:0.1 mg

**Thermometer :** Make :J.R. Mullick, S.N.:T130225, Range:0-50 °C, LC:0.1 °C

All the above devices have valid calibration traceable to NPL (National Metrology Institute), India; traceable to CIPM France.

This product has been examined for compliance to ASTM E969, Class A.

It has been found to satisfy the specified requirements. The above item has been calibrated at 21.8 °C at RH 56.2 %.

The above calibration result is valid at the time of calibration under lab condition.

This report shall not be reproduced, except in full, unless with written permission from **M/s Borosil Scientific Limited.**

**Note :** Borosilicate volumetric glassware will hold its calibration indefinitely provided that it is not exposed to hydrofluoric acid, hot phosphoric acid, or strong, hot alkalis, and that it is not heated above 150°C when dry. A frosting of the glass surface (viewed when dry) indicates that chemical attack has occurred, and recalibration may be in order. As a precaution, however, it is recommended that the glassware be recalibrated after ten years of service regardless of its appearance. (Ref. ASTM E542 Para 4.2)

**Calibrated by :** MPJ

**Date and Time of Print :** 11-Mar-2024 04:37 PM

Authorised Signatory

**Whole-Time Director & CEO**  
Borosil Scientific Limited

# CLASS A BATCH CERTIFICATE

This selection allows users to input the Batch Code number in a designated Text box.

- **Search Button:**
  - After inputting the Batch Code number or Scanning QR Code by connect QR Code Scanner to your device, users click on the "Search" button.
  - Upon clicking, the selected certificate is added to the grid displayed below.
- **Download Certificate Button:**
  - Once the certificate is added to the grid, users have the option to download it.
  - They can do this by clicking on the "Download Certificate" button.
- **Export Excel Button:**
  - In addition to downloading the certificate, users can export the certificate details in Excel format.
  - They can achieve this by clicking on the "Export Excel" button.
  - If you hover over or click the question mark symbol, a pop-up window will appear, guiding you on how to find the QR code and Batch code on the product.

### Class A Batch Certificate

Batch Code : \*

e.g. 03-20-008

Search Download Certificate Export Excel

Please Enter Batch Code or Scan QR Code ?

Product Code	Product Name	Batch Code	Nominal Volume (ml)	Tolerance (± ml)	Mean Volume (± ml)	STD Deviation (± ml)	Delivery Range (s)	Calibration Temp (°C)	Standard	Date Of Calibration	Company Name
<input type="checkbox"/> 5643009D	WM VOLFLASK - 25 ml	03-20-008	25.00	0.06	25.01	0.01	NA	20	EN ISO 1042	29/02/2020 00:00:00	BOROSIL SCIENTIFIC LIMITED
<input type="checkbox"/> 5643009D	WM VOLFLASK - 25 ml	03-20-009	25.00	0.06	25	0.01	NA	20	EN ISO 1042	29/02/2020 00:00:00	BOROSIL SCIENTIFIC LIMITED

### Class A Batch Certificate

Batch Code : \*

e.g. 03-20-008

Search Scan QR Code ?

• Connect Bar Code Scanner to your device.  
• Now Scan QR Code available on the Product.



QR Code and Batch Code

Product Code	Product Name	Batch Code	Nominal Volume (ml)	Tolerance (± ml)	Mean Volume (± ml)	STD Deviation (± ml)	Delivery Range (s)	Calibration Temp (°C)	Standard	Date Of Calibration	Company Name
<input type="checkbox"/> 5643009D	WM VOLFLASK - 25 ml	03-20-008	25.00	0.06	25.01	0.01	NA	20	EN ISO 1042	29/02/2020 00:00:00	BOROSIL SCIENTIFIC LIMITED
<input type="checkbox"/> 5643009D	WM VOLFLASK - 25 ml	03-20-009	25.00	0.06	25	0.01	NA	20	EN ISO 1042	29/02/2020 00:00:00	BOROSIL SCIENTIFIC LIMITED



# NABL CALIBRATION CERTIFICATE

This selection allows users to input the Customer Code number in a designated Text box.

- **Search Button:**

- After inputting the Customer Code number or Scanning QR Code by connect QR Code Scanner to your device, users click on the "Search" button.
- Upon clicking, the selected certificate is added to the grid displayed below.

- **Download Certificate Button:**

- Once the certificate is added to the grid, users have the option to download it.
- They can do this by clicking on the "Download Certificate" button.

- **Export Excel Button:**

- In addition to downloading the certificate, users can export the certificate details in Excel format.
- They can achieve this by clicking on the "Export Excel" button.
- If you hover over or click the question mark symbol, a pop-up window will appear, guiding you on how to find the QR code and unique code on the product.

### NABL Calibration Certificate

Customer Code : \*

e.g. EY 012 150H

Search Download Certificate Export Excel

Please Enter Customer Code Code or Scan QR Code ?

Product Code	Product Name	Customer ID No.(UID)	Nominal Volume (ml)	Tolerance (± ml)	Actual Capacity (± ml)	Expanded uncertainty	Delivery Range (s)	Calibration Temp (°C)	Standard	Date Of Calibration	Company Name
<input type="checkbox"/> 2001012F	Burette,Amber	EY 012 150H	50	0.05	50.0021	± 0.01 ml	76	27	EN ISO 385	02/03/2024	BOROSIL SCIENTIFIC LIMITED
<input type="checkbox"/> 2020016	Volumetric Flask	DQ 194 164H	100	0.1	100.0731	± 0.00 ml	NA	27	EN ISO 1042	03/04/2024	BOROSIL SCIENTIFIC LIMITED

### NABL Calibration Certificate

Customer Code : \*

e.g. EY 012 150H

Search Download Certificate Export Excel

Please Enter Customer Code Code or Scan QR Code ?

Product Code	Product Name	Customer ID No.(UID)	Nominal Volume (ml)	Tolerance (± ml)	Actual Capacity (± ml)	Expanded uncertainty	Delivery Range (s)	Calibration Temp (°C)	Standard	Date Of Calibration	Company Name
<input type="checkbox"/> 2001012F	Burette,Amber	EY 012 150H	50	0.05	50.0021	± 0.01 ml	76	27	EN ISO 385	02/03/2024	BOROSIL SCIENTIFIC LIMITED
<input type="checkbox"/> 2020016	Volumetric Flask	DQ 194 164H	100	0.1	100.0731	± 0.00 ml	NA	27	EN ISO 1042	03/04/2024	BOROSIL SCIENTIFIC LIMITED

- Connect Bar Code Scanner to your device.
- Now Scan QR Code available on the Product.

## CALIBRATION CERTIFICATE

ULR No. : CC29182400000002F

Certificate No. : 24000000002

Issue Date : 04-Jan-2024

## Calibrated for

BOROSIL SCIENTIFIC LTD.  
1101, Crescenzo,G-Block, Opp. MCA Club,  
Bandra Kuria Complex, Bandra (East),  
Mumbai.Customer ID No. : BS 073 410G  
Customer Ref. : SRF No 3614  
Condition of Material : Satisfactory

Sample Description	: 2021 - Volumetric Flask,Amber		
Capacity	: 25 ± 0.04 ml at 27 °C	Least Count	: NA
Lab Sr. No./ID No.	: V24010094	Location of Performance	: BLCL, Bharuch
Date of receipt	: 03-Jan-2024	Date of calibration	: 03-Jan-2024

Calibration Purpose	: Measurement of Volume		
Environmental conditions	: Temperature	: (23±2) °C	
	: Relative Humidity	: (50.0±15.0) %RH	

Nominal capacity (ml)	Actual capacity (ml)	*DT (s)	Expanded uncertainty (@95% C.L. k=2)
25 ml	24.9893 ml	NA	± 0.0029 ml

> **Statement of Conformity** : The above Product has been examined for the compliance to EN ISO 1042, Class "A" tolerances and above results are found within the specified tolerances limits.

> **Calibration Method** : Borosil Limited Calibration Laboratory Procedure No. : BLCL/L2/17 based on ISO 4787

> Traceability of major equipments / material / standards used

Equipment	ID No with Range	Certificate No.	Valid upto
• Set of Weights :	VGWL/WT/05 (0.001-200 g)	WMCL/F/2023-07/2550	21-Jul-2025

All the above equipment are traceable to National Standards through NABL accredited Laboratory.

## Note :

- This calibration results in this certificate are valid at the time of and under the stated conditions of measurement for the particular sample identified above.
- This calibration certificate shall not be reproduced except in full without written permission of laboratory.
- Suggestion :- Borosilicate volumetric glassware will hold its calibration indefinitely provided that it is not exposed to hydrofluoric acid, hot phosphoric acid, or strong, hot alkalis, and that it is not heated above 150°C when dry. A frosting of the glass surface (viewed when dry) indicates that chemical attack has occurred, and recalibration may be in order. As a precaution, however, it is recommended that the glassware be recalibrated after ten years of service regardless of its appearance. (Ref. ASTM E542-01 Para, 4.2)

Calibrated by : Ammara Sheth (Technical Assistant)

Checked by : Sandip Desai (HOD - Technical Operations)

Authorised Signatory : Satish Chitriv (HOD - QMS & LMS)



Validity unknown

Digitally signed by CS, BOROSIL LIMITED 1  
Date: 2024.01.09 12:00:11 +05:30  
Reason: NABL Calibration Certificate  
Location: Bharuch

## BOTTLE BATCH CERTIFICATE

*Two fields appear: one for entering the Retrace Code and another for selecting a date from a Dropdown menu.*

- *Entering Retrace Code:*
  - *Input the retrace Code into the designated field.*
  - *Upon entering the batch number, the Dropdown menu below populates with all available dates corresponding to that Retrace Code.*
- *Selecting Date and Searching:*
  - *Choose a specific date from the Dropdown menu.*
  - *Click on the "Search" button.*
  - *The selected certificate is then added to the grid displayed below.*
- *Download Certificate Button:*
  - *Once the certificate is added to the grid, users can download it.*
  - *They can do this by clicking on the "Download Certificate" button.*
- *Export Excel Button:*
  - *Users also have the option to export the certificate details in Excel format.*
  - *They can accomplish this by clicking on the "Export Excel" button.*
  - *If you hover over or click the question mark symbol, a pop-up window will appear, guiding you on how to find the QR code and Retrace code on the product and Date on the Label.*

## Bottle Batch Certificate

Retrace Code : \*  Date :

Please Enter Retrace Code ?

- 24-Jul-2023
- 23-Jul-2023
- 22-Jul-2023
- 19-Jul-2023
- 17-Jul-2023
- 15-Jul-2023

## Bottle Batch Certificate

Retrace Code : \*  Date :

Please Enter Retrace Code ?

Product Code	Capacity	Retrace-Code	Lot-Date	Description
<input type="checkbox"/> 1501033	5 L	3301GG110F	24-Jul-2023	BOTTLE REAGENT NM WITH SCREW CAP 5 L
<input type="checkbox"/> 1501033	5 L	3301GG110F	23-Jul-2023	BOTTLE REAGENT NM WITH SCREW CAP 5 L

## Bottle Batch Certificate

Retrace Code : \*

Please Enter Retrace Code ?

Product Code	Capacity	Description
<input type="checkbox"/> 1501033	5 L	BOTTLE REAGENT NM WITH SCREW CAP 5 L
<input type="checkbox"/> 1501033	5 L	BOTTLE REAGENT NM WITH SCREW CAP 5 L

• Please find the Retrace code on Product in following way.

Retrace Code

## Bottle Batch Certificate

Retrace Code : \*

Please Enter Retrace Code ?

Product Code	Capacity	Retrace-Code	Lot-Date	Description
<input type="checkbox"/> 1501033	5 L	3301GG110F	23-Jul-2023	BOTTLE REAGENT NM WITH SCREW CAP 5 L

• Please find the Retrace code and BatchDate on label in following way.

Batch Date

Retrace Code

# Conformity Certificate

This is to certify that the borosilicate laboratory glassware articles manufactured and supplied with BOROSIL brand comply with ISO 3585 and is classed as Borosilicate Glass 3.3, Type I and fulfills the requirements of US Pharmacopoeia (USP) & European Pharmacopoeia (Ph. Eur.).

Borosilicate products manufactured and marketed by Borosil Scientific Ltd. have the following glass properties:

## CHEMICAL COMPOSITION

CONTENT	APPROX. % BY WEIGHT
SiO <sub>2</sub>	81
B <sub>2</sub> O <sub>3</sub>	13
Na <sub>2</sub> O/K <sub>2</sub> O	4
Al <sub>2</sub> O <sub>3</sub>	2

The glass is virtually free of magnesia - lime - zinc groups and contains only traces of heavy metals.

## CHEMICAL & PHYSICAL PROPERTIES

Coefficient of Linear Expansion	: $3.3 \times 10^{-4}$ cm/cm°C
Acid Resistance	: Class I (ISO 1776)
Hydrolytic Resistance	: Class I (ISO 719/720)
Alkali Resistance	: Class 2 (ISO 695)

The 1501 - Screw Cap Bottles meet the ISO 4796 -1 requirements and inspected & passed according to ISO 2859-1.

Product Code	: 1501033
Capacity	: 5 L
Article Description	: BOTTLE REAGENT NM WITH SCREW CAP 5 L
Trace Code	: 3301KG015G
Date of manufacture	: 22/11/2023
Issued by	: DGM - QA

Note: The above information is applicable only to the bottles manufactured & supplied by Borosil Scientific Limited.

**BOROSIL<sup>®</sup>**  
Scientific



### Borosil Scientific Limited

**Manufacturing Site:**  
Survey no - 415 & 414, Anklेश्वर,  
Rajpipla Road, Post - Kharrchi, Besides  
Borosil Renewable Ltd., Jhagadia,  
Bordara Dumala, Bhanuch, Gujarat  
-395001, India

**Regd. & Corporate Office:**  
1101, Crescendo, G-Block, Opp. MCA  
Club, Bandra Kurla Complex, Bandar  
(East), Mumbai-400051,  
Maharashtra, India



Clear Bottle Certificate

# Conformity Certificate

This is to certify that the borosilicate laboratory glassware articles manufactured and supplied with BOROSIL brand comply with ISO 3585 and is classed as Borosilicate Glass 3.3, Type I and fulfills the requirements of US Pharmacopoeia (USP) & European Pharmacopoeia (Ph. Eur.).

Borosilicate products manufactured and marketed by Borosil Scientific Ltd. have the following glass properties:

## CHEMICAL COMPOSITION

CONTENT	APPROX. % BY WEIGHT
SiO <sub>2</sub>	81
B <sub>2</sub> O <sub>3</sub>	13
Na <sub>2</sub> O/K <sub>2</sub> O	4
Al <sub>2</sub> O <sub>3</sub>	2

The glass is virtually free of magnesia - lime - zinc groups and contains only traces of heavy metals.

## CHEMICAL & PHYSICAL PROPERTIES

Coefficient of Linear Expansion	: $3.3 \times 10^{-4}$ cm/cm°C
Acid Resistance	: Class I (ISO 1776)
Hydrolytic Resistance	: Class I (ISO 719/720)
Alkali Resistance	: Class 2 (ISO 695)

The 1501 - Screw Cap Bottles meet the ISO 4796 -1 requirements and inspected & passed according to ISO 2859-1.

Product Code	: 1519033
Capacity	: 5 L
Article Description	: BOTTLE REAGENT NM PP CAP 5 L AMBER
Trace Code	: 3319IG015G
Date of manufacture	: 09/01/2024
Issued by	: DGM - QA

Note: The above information is applicable only to the bottles manufactured & supplied by Borosil Scientific Limited.

**BOROSIL<sup>®</sup>**  
Scientific



### Borosil Scientific Limited

**Manufacturing Site:**  
Survey no - 415 & 414, Anklेश्वर,  
Rajpipla Road, Post - Kharrchi, Besides  
Borosil Renewable Ltd., Jhagadia,  
Bordara Dumala, Bhanuch, Gujarat  
-395001, India

**Regd. & Corporate Office:**  
1101, Crescendo, G-Block, Opp. MCA  
Club, Bandra Kurla Complex, Bandar  
(East), Mumbai-400051,  
Maharashtra, India



Amber Bottle Certificate

THANK  
YOU