

**Date: February 13, 2026**

**BSE Limited**

Phiroze Jeejeebhoy Towers,  
Dalal Street,  
Mumbai 400001

**Scrip Code:** 544184

**National Stock Exchange of India Limited**

Exchange Plaza, Plot No. C/1, G Block  
Bandra - Kurla Complex,  
Bandra (East), Mumbai 400 051

**Trading Symbol:** BOROSCI

Dear Sir(s),

**Sub: Investor presentation on the Unaudited Financial Results (Standalone & Consolidated)  
for the quarter and nine months ended December 31, 2025**

---

Pursuant to the provisions of Regulation 30 of the Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015, please find enclosed the presentation on the Unaudited Financial Results (Standalone & Consolidated) for the quarter and nine months ended December 31, 2025.

The said presentation is also hosted on the Company's website at <https://www.borosilscientific.com/>.

Kindly take the same on record.

Thanking you,

Yours faithfully,

For **Borosil Scientific Limited**

**Sanjay Gupta**  
**Company Secretary & Compliance Officer**

*Encl: as above*



# Enabling the Future of Science

**BOROSIL<sup>®</sup>**  
**Scientific**  
Investor Presentation  
Q3FY26

This investor presentation has been prepared by Borosil Scientific Limited (“Company”) on a strictly confidential basis. Certain statements in this presentation may be ‘forward looking statements’ within the meaning of applicable laws and regulations. These forward looking statements reflect our intentions, plans, expectations, assumptions, and beliefs about future events and are subject to risks, uncertainties and other factors, many of which are outside our control. These forward looking statements involve a number of risks, uncertainties and other factors that could cause actual results to differ materially from those suggested by the forward looking statements. Important developments that could affect the company’s operations include changes in the industry structure, significant changes in the political and economic environment in India and overseas, tax laws, import duties, litigation and labour relations. No representation or warranty, express or implied is made as to, and no reliance should be placed on, the fairness, accuracy, completeness, or correctness of such information or opinions contained herein. The information contained in this presentation is only current as of its date. The company will not be in any way responsible for any action taken based on such statements and undertakes no obligation to publicly update these Forward-looking statements to reflect subsequent events or circumstances. this presentation cannot be copied and disseminated in any manner. No person is authorized to give any information or to make any representation not contained in and not consistent with this presentation and, if given or made, such information or representation must not be relied upon as having been authorized by or on behalf of the Company. This should not be construed as an offer to sell or the solicitation of an offer to buy any securities or fresh issuance of any securities of the company.

---

# The BOROSIL Group

The Borosil Group is a prominent Indian conglomerate that has made significant contributions to the glassware and laboratory products industry. Founded in 1962, the group has become one of the leading players in Scientific & Industrial glassware, Consumer & Kitchenware products and Solar Glass products. Borosil's commitment to quality and innovation has earned it a strong reputation both in India and internationally.

## Borosil Renewables Ltd



INDIA's first and largest solar glass manufacturer with a combined capacity of 1000 TPD (~6.5GW)

**₹6989\*cr**  
Market Cap

## Borosil Ltd



One of the Market leaders in Consumer ware and Kitchenware products

**₹2966\*cr**  
Market Cap

## Borosil Scientific Ltd



One of the Market leaders in laboratory glassware and Scientific instruments and Process sciences

**₹938\*cr**  
Market Cap

# Legacy and Leadership

**Borosil Scientific is considered as the GOLD standard in laboratory Glassware**

  
**6+** Decades of  
Excellence

For over six decades, Borosil has stood at the heart of India's scientific progress. What began in 1962 as a pioneer introducing borosilicate glassware to India has evolved into the country's most trusted name in laboratory solutions.

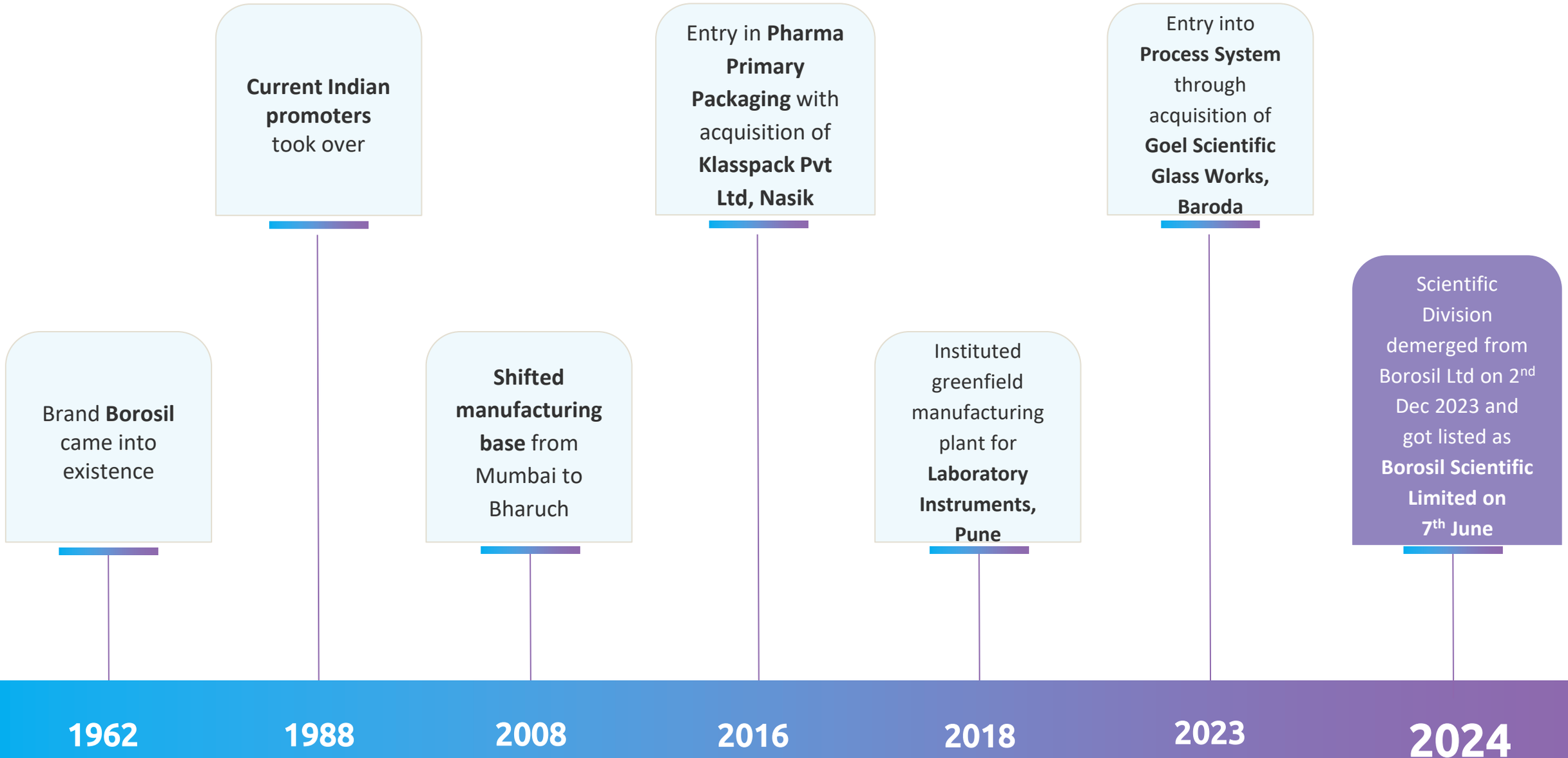
  
**Gold**  
Standard

Gold Standard In Quality:  
Products Meet ISO, ASTM, and  
ISI Certifications.  
Trusted Worldwide : NABL  
accredited Calibration Lab; ISO  
9001:2015, 14001, 45001, and  
15378 Certifications

  
**Default**  
Choice

3 Out Of 4 Lab Glassware  
Products In India Bear The  
Borosil Name.  
  
4,000+ SKUs Serving  
Pharmaceuticals, Research,  
Academia, and Industries  
Across India

# *A Legacy of more than 6 decades...*





## Vision

To be the most customer-centric company



## Purpose

Being an Indian manufacturer, our purpose is to develop safe and high-quality products that are accessible to all scientific industries in India and across the globe.



## Values



# About BOROSIL Scientific Limited

**4000+** SKUs spanning over 4 verticals

**4** Manufacturing locations in India

**4** Warehouses pan-India

**150+** Channel partners PAN India

**90+** Exporting countries globally

The Largest  
Manufacturer of  
**Laboratory  
Glassware**  
in India

Proud indigenous  
manufacturer of  
**Laboratory  
Equipment** of  
global quality  
standards

One of the leading  
Manufacturers of  
**Glass Vials &  
Ampoules** in India

Manufacturing  
**Process Systems**  
for Chemical &  
Allied Research



## Laboratory Consumables

**BOROSIL®**

Since the last 62 years, we have offered a comprehensive range of laboratory glassware and accessories which include Calibrated Products, Laboratory bottles, wide range of laboratory glassware including Quartz ware. Our exclusive Analytical Vial range has sparked its strong presence at key customers, with our facility acing customer audits. Entering the filter paper product category opens doors for innovation and growth, leveraging expertise for market differentiation and business expansion.



## Lab Equipment

LABQUEST  
BY **BOROSIL®**

The company offers a wide range of laboratory equipment under its brand – “LabQuest”. It is equipped with industrial, mechanical & software design with electronic capabilities. Our facility features modern assembly lines, prototyping facilities, a service centre, and an application lab. Our product portfolio includes a comprehensive range, comprising Nitrogen Estimation Systems, Water Baths, Dry Baths, Stirrers, Vortex Mixers, Bottle top Dispenser and Glass care equipment



## Process System

**BOROSIL®**  
PROCESS SCIENCES



A BOROSIL Scientific Company

Process Science, focuses on automating process chemistry, leading advancements in laboratory capabilities by providing tailored solutions for various lab process reactors, from bench to advanced levels. Additionally, our acquisition of Goel Scientific brings expertise in Chemical Process Systems and specialty industrial equipment, expanding opportunities for growth and innovation.



## Pharmaceutical Primary Packaging



We specialize in the production of Glass Ampoules and Tubular Glass Vials, serving as primary packaging materials for pharmaceutical companies producing life-saving injectables.

Our extensive range includes diverse Glass Ampoules and Tubular Glass Vials of USP Type 1 glass, spanning capacities from 1 ml to 50 ml and 1 ml to 100 ml, respectively. Additionally, we offer customization options, tailoring ampoules and vials to meet customer-specific preferences.

## Domestic Glassware

Borosil Scientific Limited takes pride in manufacturing an extensive range of serve ware, drinkware, and glass storage solutions, all meticulously crafted from high-quality borosilicate glass, the same material trusted in pharmaceutical and research labs, now brought to your home with our quality glass products.

## *Made in India Edge*

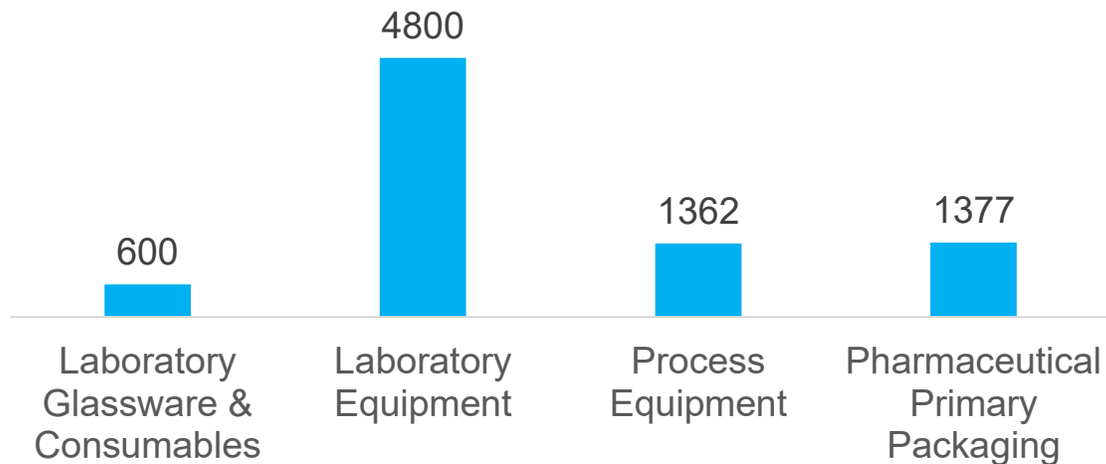
- Borosil Scientific embodies India's scientific self-reliance.
- Every major facility, from Bharuch and Nashik to Pune and Vadodara, integrates R&D, design, and manufacturing
- Our in-house calibration labs, automation systems, and IoT-enabled production monitoring reflect our capability to create world-class, indigenously developed products.
- The patented LabQuest dispenser and QR-coded volumetric glassware are proof that innovation doesn't need to be imported—it can be designed and built right here in India, for the world.



# BSL's Readiness to WIN...

**Bran** Innovation  
 Reach Trust

**Market size (₹ Crores)**



- **Brand Trust:** Market leader in lab glassware with unparalleled credibility
- **Integrated Portfolio:** Presence across Scientific, Equipment, Process, and Packaging segments
- **Innovation Edge:** In-house R&D, NABL-accredited labs, and automation-led manufacturing
- **Distribution Reach:** Pan-India network with 24-hour delivery capability
- **Customer Loyalty:** Deep institutional relationships with pharma, research, and academia
- **'Make in India' Infrastructure:** Scalable capacity, energy-efficient plants, and domestic sourcing
- **Global shift** toward localized manufacturing and the 'China Plus One' strategy, and Borosil stands ready to capture significant share
- **Tailwinds from India-US & India-EU Trade deals** should propel the high-margin export business forward
- **Capital Expenditure to expand volumes** puts BSL in ideal position to participate in next phase of growth

# Leverage Brand Equity for Expansion

## Strong Brand Equity In Lab Glassware Led To Diversification

Our strong foundation in laboratory glassware naturally positioned us to serve a larger share of the scientific ecosystem. Guided by this strategy, we diversified into three adjacent high-potential verticals



Laboratory  
Glassware &  
Consumables

LABQUEST  
BY BOROSIL®



Laboratory  
Equipment

### DIVERSIFIED INTO

BOROSIL®  
PROCESS SCIENCES



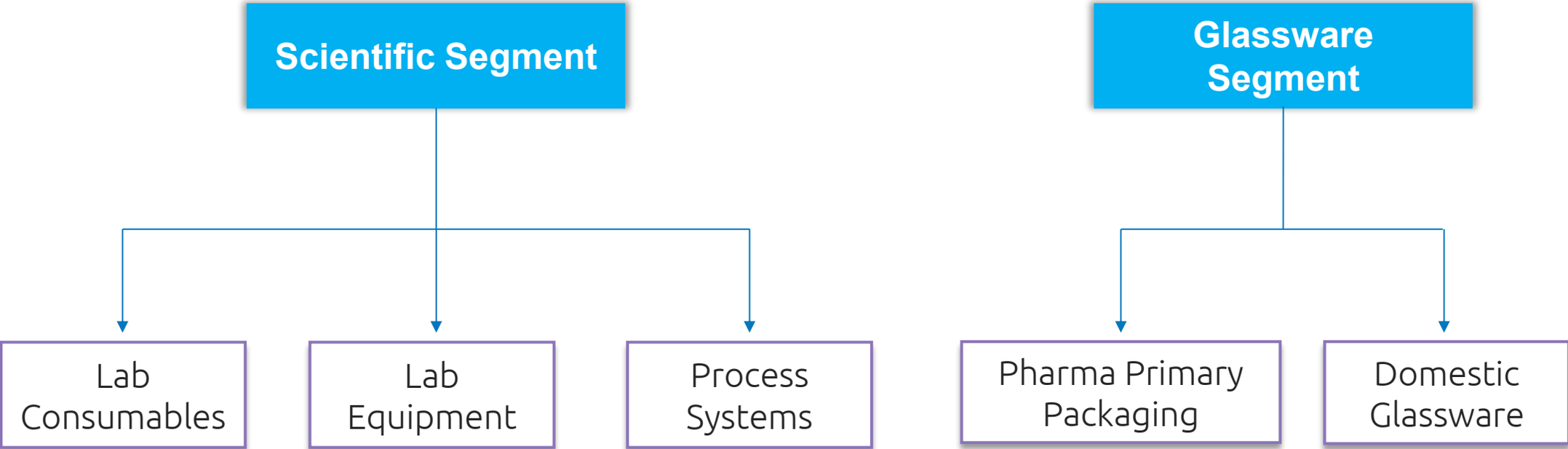
Process Equipment

BOROSIL  
KLASSPACK®  
pharmaceutical packaging



Pharmaceutical  
Primary Packaging

# Our Business Segments



# Financial Overview Q3FY26

| Particulars (₹ Crs)   | Standalone  |             |             |              | Consolidated |             |             |               |
|-----------------------|-------------|-------------|-------------|--------------|--------------|-------------|-------------|---------------|
|                       | Q3FY26      | Q2FY26      | Q3FY25      | YoY%         | Q3FY26       | Q2FY26      | Q3FY25      | YoY%          |
| Net Sales             | 107.1       | 99.5        | 93.6        | 14.4%        | 121.3        | 106.9       | 101.5       | 19.6%         |
| <b>EBITDA</b>         | <b>20.5</b> | <b>14.6</b> | <b>13.7</b> | <b>49.6%</b> | <b>19.6</b>  | <b>10.2</b> | <b>11.9</b> | <b>65.1%</b>  |
| EBITDA (%)            | 19.1%       | 14.7%       | 14.6%       |              | 16.2%        | 9.5%        | 11.7%       |               |
| EBIT                  | 16.1        | 10.2        | 9.5         | 69.5%        | 14.8         | 5.4         | 7.3         | 103.2%        |
| PBT                   | 14.1        | 10.1        | 9.3         | 51.3%        | 12.6         | 5.1         | 6.9         | 82.3%         |
| <b>PAT</b>            | <b>10.2</b> | <b>7.5</b>  | <b>6.7</b>  | <b>52.8%</b> | <b>8.7</b>   | <b>2.8</b>  | <b>4.3</b>  | <b>103.2%</b> |
| Net Debt (period end) | (122.2)     | (113.8)     | (114.8)     |              | (112.4)      | (107.6)     | (106.3)     |               |

# Financial Overview 9MFY26

| Particulars (₹ Crs)   | Standalone  |             |               | Consolidated |             |               |
|-----------------------|-------------|-------------|---------------|--------------|-------------|---------------|
|                       | 9M FY26     | 9MFY25      | YoY%          | 9M FY26      | 9MFY25      | YoY%          |
| Net Sales             | 295.6       | 274.8       | 7.6%          | 324.2        | 309.0       | 4.9%          |
| <b>EBITDA</b>         | <b>47.0</b> | <b>42.0</b> | <b>11.9%</b>  | <b>37.6</b>  | <b>41.3</b> | <b>-8.9%</b>  |
| EBITDA (%)            | 15.9%       | 15.3%       |               | 11.6%        | 13.4%       |               |
| EBIT                  | 33.8        | 29.4        | 14.9%         | 23.1         | 27.5        | -16.0%        |
| PBT                   | 24.9        | 28.8        | -13.5%        | 13.7         | 26.4        | -48.1%        |
| <b>PAT</b>            | <b>18.2</b> | <b>20.8</b> | <b>-12.7%</b> | <b>7.3</b>   | <b>18.1</b> | <b>-59.5%</b> |
| Net Debt (period end) | (122.2)     | (114.8)     |               | (112.4)      | (106.3)     |               |

## Note:

- 1) Despite there was an impact of one-time expenses related to the discontinued operations at the Ambad manufacturing plant (other than VRS), which includes discard of fixed assets, the Company achieved growth in Standalone EBITDA in 9MFY26. However, Consolidated EBITDA in 9MFY26 declined primarily due to lower sales in Goel Scientific Glass Works Limited
- 2) The Company had introduced a Voluntary Retirement Scheme (VRS) for the eligible workers at its Ambad, Nashik Plant. In Q1FY26, the Company entered into a Memorandum of Settlement with the Bhartiya Kamgar Sena (BKS), the registered trade union representing these workers. The settlement, including related professional fees, resulted in an expenses of Rs. 6.61 Cr which is an Exceptional item.
- 3) For the Q3FY26 and 9MFY26, the Company has assessed the one time incremental impact of Rs. 1.92 Cr in Gratuity and leave encashment provision on account of implementation of new Labour Codes and disclosed as an exceptional item..

# Category wise Sales Q3/9MFY26 (Consolidated)

| Particulars (₹ Crs)       | Consolidated |              |              |              |              |              |             |
|---------------------------|--------------|--------------|--------------|--------------|--------------|--------------|-------------|
|                           | Q3FY26       | Q2FY26       | Q3FY25       | YoY%         | 9M FY26      | 9MFY25       | YoY%        |
| <b>Scientific Segment</b> |              |              |              |              |              |              |             |
| Lab Consumables           | 56.6         | 52.1         | 51.5         | 9.9%         | 154.6        | 148.2        | 4.3%        |
| Lab Equipments            | 15.4         | 11.3         | 9.9          | 55.2%        | 36.0         | 27.2         | 32.3%       |
| Process System            | 15.3         | 7.5          | 9.1          | 67.6%        | 30.7         | 36.8         | -16.5%      |
| <b>SubTotal</b>           | <b>87.3</b>  | <b>70.9</b>  | <b>70.5</b>  | <b>23.7%</b> | <b>221.3</b> | <b>212.2</b> | <b>4.3%</b> |
| <b>Glassware Segment</b>  |              |              |              |              |              |              |             |
| Pharma Packaging          | 17.5         | 17.3         | 16.7         | 5.2%         | 52.3         | 51.2         | 2.2%        |
| Domestic Glassware        | 15.4         | 16.7         | 13.1         | 17.6%        | 46.7         | 42.4         | 10.3%       |
| <b>SubTotal</b>           | <b>32.9</b>  | <b>33.9</b>  | <b>29.7</b>  | <b>10.6%</b> | <b>99.0</b>  | <b>93.5</b>  | <b>5.9%</b> |
| <b>Others</b>             | 1.1          | 2.0          | 1.2          | -2.6%        | 3.8          | 3.3          | 17.2%       |
| <b>Overall Total</b>      | <b>121.3</b> | <b>106.9</b> | <b>101.5</b> | <b>19.6%</b> | <b>324.2</b> | <b>309.0</b> | <b>4.9%</b> |

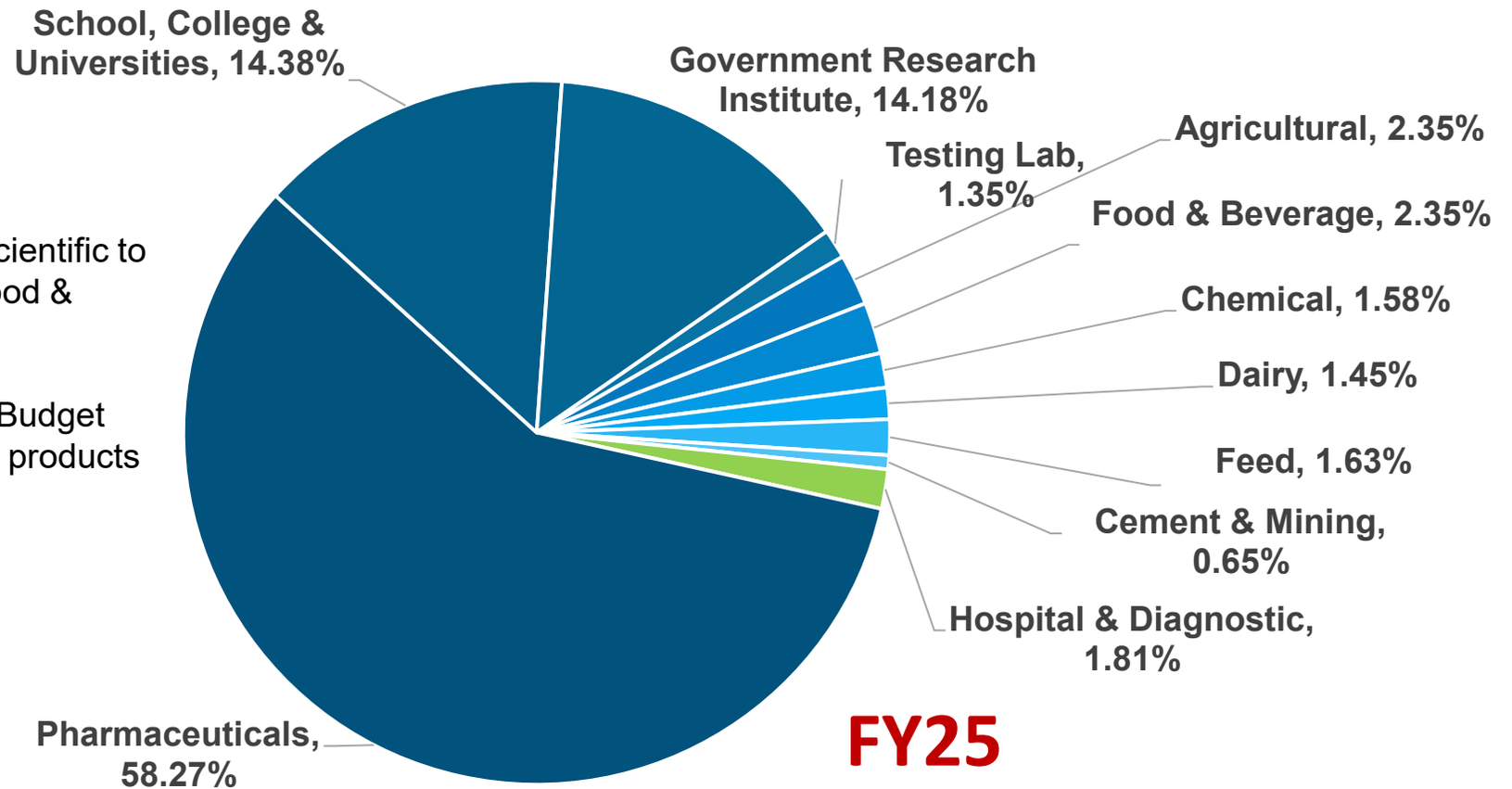
## Note:

- 1) The Process Systems segment witnessed a revenue decline during the period, primarily due to a sales reversal of INR 3.75 cr in Q3FY26 in accordance with Ind AS. Additionally, execution of certain high value orders were deferred to subsequent quarters due to various reasons, which impacted revenues in Q3FY26 and consequently 9MFY26.

# Customers in Scientific Segment

## Emphasis on Widening Our Footprint Across Key Customer Segments

- ✓ Perfectly aligned product range of Borosil Scientific to serve the growing industry segments like Food & Beverages, Feed, Dairy, etc.
- ✓ Launch of Biopharma SHAKTI in the Union Budget 2026-27 will pave the way for growth for our products in biologics and biosimilars



# Growth Theme

01

## Capitalizing on the 'Make in India' Initiative

Borosil Scientific is a strong proponent of the 'Make in India' initiative, which champions domestic manufacturing and innovation

02

## Leveraging the Brand 'BOROSIL'

Borosil is a trusted name across scientific laboratories for glassware since 6 decades

03

## New Product Development

We have a dedicated research & development team who constantly work towards creating innovative products

04

## Focus on Exports

Strategic partnerships in various geographies presents compelling and sustained growth opportunities in exports market

# Medium Term Goals

## Achieve Revenue CAGR of 12-14%

- Sustain our leading market presence in pharmaceutical laboratory glassware
- Enhance export opportunities across all product categories
- Strategically expand LabQuest and Process Sciences to broaden our product range for existing clients.
- Acquire new customers and diversify product offerings

REVENUE



## Improve EBITDA margins

- Emphasis on Process Sciences and lab equipment due to its high-profit margins
- Focus on improving our margins further in labware and consumables
- Maintain an annual pricing strategy to enhance profit margins
- Vigilant control over expenses
- Focus on renewable energy

EBITDA

# Market Opportunity In India

## Scientific Segment

### Laboratory Glassware & Consumables

Serviceable Addressable Market : ~**₹600 Cr**

Estimated Market Growth : **6% to 8%**



### Laboratory Equipment

Total Addressable Market size : **₹4800 Cr**

Serviceable Addressable Market : **₹755 Cr**

Estimated Market Growth : **6% to 8%**



### Process Equipment

Total Addressable Market size : **₹1362 Cr**

Serviceable Addressable Market : **₹1242 Cr**

Estimated Market Growth : **12% to 14%**



## Glassware Segment

### Pharmaceutical Primary Packaging

Serviceable Addressable Market : **₹1377 Cr**

Estimated Market Growth : **9% to 10%**



# New Product Development



Fat with Randall



Fiber with  
Fiber bags



Moisture  
Analyser



Handheld  
Photometer



Vial Inserts



Micro Vials



UV Visible  
Spectrophotometer



e-Dispenser



e-Titrate



Over head Stirrer



Hot plate Stirrer



Quartz Distillation  
Unit

# Emphasis on Environmental Testing Products

## Chemical Analysis Inorganic | Metals | Heavy Metals

COD Digestor



Prime Lab 2.0



Comparator Tests



Chemistry Kits

## Electrochemistry



pH Meter



Cond / TDS Meter



Dissolved Oxygen Meter



Turbidity Meter



BOD System

# ISI Glassware

Certification Achieved within  
6 Months





# NO. 1 IN KJELDAHL

Approx 750+ installations in 5 Years

# Patented Bottle Top Dispenser



**DIY  
CALIBRATION**



**A PATENTED PRODUCT**

**8000+ in last 3 years**



# Certifications

QMS for Design, Development, Manufacture & Supply of Scientific Laboratory Equipments & Instruments by TÜV Nord Cert GmbH



QMS for manufacturing and supply of Glass Ampoules and Vials by TÜV India



Good Manufacturing Practice (GMP) for manufacturing of Glass Ampoules and Vials by TÜV India



OHS Management System for Design, Development, Manufacturing & Supplying of Glasswares



EMS for Design, Development, Manufacturing & Supplying of Glasswares



Accreditation in the field of calibration by National Accreditation Board for Testing and Calibration Laboratories

# Product Certifications

شهادة - CERTIFICATE - 증명서 - 證明書 - Сертификат - 證書

Form QAT\_10-M05, version 03, effective since June 19<sup>th</sup>, 2023

## CERTIFICATE

No. 2P240612.B5T190

**CERTIFICATE'S HOLDER:** BOROSIL SCIENTIFIC LIMITED  
Plot No. 7, Survey No. 234, 235 and 245, Indialand Global Industrial Park, Phase - 1, Hinjewadi, Taluka Mulshi, Pune - 411 057, Maharashtra, India

**CERTIFICATION ECM MARK:** 

**PRODUCT:** Heating Mantle with Temperature Display  
**MODEL(S):** GMC250 / GMC500 / GMC1010  
Power supply: Operates on Power supply: 230 Volts single phase AC.

**VERIFICATION TO:** **Standard:**  
IEC 61010-1:2019; IEC 61326-1:2020, CISPR 11:2024 - Mains terminal disturbance voltage (Conducted Emissions), CISPR 11:2024 - Electromagnetic radiation disturbance (Radiated Emissions), IEC 61000-3-2:2024, IEC 61000-3-3:2022, IEC 61000-4-2:2008, IEC 61000-4-4:2012, IEC 61000-4-5:2017, IEC 61000-4-8:2009, IEC 61000-4-11:2020, IEC 61000-4-3:2020, IEC 61000-4-6:2023 related to CE Directive(s): 2014/35/EU (Low Voltage)

**REMARK:** The manufacturer has voluntarily decided to submit its documents concerning the above-mentioned product for verification. Ente Certificazione Macchine confirms that the documentation made available and immediately returned to it, as containing sensitive data, meets the essential requirements of the above-mentioned directive/standard. The verification activity, carried out exclusively concerned the technical documentation and no verification was carried out on the product. This document cannot replace the EC Declaration of Conformity. This document was issued in accordance with regulation RGVDU01 published on the website of [www.entecemc.it](http://www.entecemc.it) and concerning voluntary certification with non-notified procedure.

**ISSUANCE DATE:** 12 June 2024  
**EXPIRY DATE:** 11 June 2029

For online check: 

Approver:  
Ente Certificazione Macchine  
Legal Representative  
Luca Bolognini



**Ente Certificazione Macchine Srl**  
Via Co' Bella, 243 - Loc. Castello di Serravalle - 40053 Volturno (BO) - ITALY  
☎ +39 051 6705141 ☎ +39 051 6705156 ✉ info@entecemc.it www.entecemc.it




**intertek**  
Total Quality. Assured.

## Test Verification of Conformity

Verification Number: CE-JOB-MUM-25-000326-VOC

On the basis of the tests undertaken, the samples of the below product have been found to comply with the requirements of the referenced specifications/standards at the time the tests were carried out. This verification is part of the full test reports and should be read in conjunction with them

**Applicant Name & Address:** Borosil Scientific Limited  
Plot No. 7, Survey No. 234, 235 & 245, Indialand Global Industrial Park Rd, Phase 1, Hinjewadi Rajiv Gandhi Infotech Park, Hinjewadi, Pune, Pimpri-Chinchwad, Maharashtra 411057

**Product Description:** ELEMENTAL SERIES WATER BATH

**Ratings & Principle Characteristics:** 220-240V AC, 50Hz

**Model/Type References:** WLC002, WLC005, WLC012, WLC015, WLC020, WLC024

**Brand Names:** LABQUEST  
BOROSIL

**Specification-cs/Standards:** Safety: IEC 61010-1:2010, IEC 61010-1:2010/AMD1:2016 and IEC 61010-2-010  
EMC: IEC 61326-1:2020/EN 61326-1:2013, CISPR11:2019 /EN 55015:2020

**Verification Issuing Office Name & Address:** Intertek India Private Limited  
7<sup>th</sup> Wing, Tex Centre, Chandivli Farm Road, Andheri (E), Mumbai - 400 072

**Date of Tests:** Safety: 18-02-2025 to 28-02-2025  
EMC: CE SURGE FFT, ESD, VDI, PFMP: 21-10-2024 to 05-12-2024, RE & RF: 31-01-2025  
CS: 22-12-2024

**Test Report Number(s):** Safety: CE-JOB-MUM-25-000326-001 issued on 03-03-2025  
EMC: CE-JOB-MUM-24-000916-002 issued on 10-02-2025, RTCL/EMC/2425/RS/384 issued on 07-02-2025, RTCL/EMI/2425/RE/382 issued on 07-02-2025, RTCL/EMC/2425/CS/383 issued on 07-02-2025

**Signature:** Jayant Kathe  
**Name:** Jayant Kathe  
**Position:** Senior Technical Manager  
**Date:** 03/Mar/2025

This declaration is for the information of the authorities and is not intended to be used as a substitute for the manufacturer's own declaration. Only the manufacturer's own declaration can be used for the purposes of the CE marking. The manufacturer is responsible for ensuring that the product or service meets the applicable requirements. This verification is part of the full test reports and should be read in conjunction with them.



**NABL**  
National Accreditation Board for Testing and Calibration Laboratories

**CERTIFICATE OF ACCREDITATION**

**BOROSIL LABQUEST CALIBRATION LABORATORY**  
has been assessed and accredited in accordance with the standard  
**ISO/IEC 17025:2017**  
"General Requirements for the Competence of Testing & Calibration Laboratories"

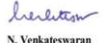
for its facilities at  
PLOT NO - 7, SR. NO - 234, 235 & 245, INDIALAND GLOBAL INDUSTRIAL PARK, HINJEWADI, TALUKA MULSHI, PUNE, MAHARASHTRA, INDIA

in the field of  
**CALIBRATION**

**Certificate Number:** CC-4082  
**Issue Date:** 18/10/2024  
**Valid Until:** 17/10/2027

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

**Name of Legal Entity:** BOROSIL SCIENTIFIC LIMITED  
Signed for and on behalf of NABL

  
N. Venkateswaran  
Chief Executive Officer





**Cipla**

**Mylan**

**ap**  
*ajanta pharma*

**AUROBINDO**

**SUN**  
PHARMA

**amneal**

**Dr.Reddy's**

**teva**

**MSN**  
Research for Better Medicines

Leading Pharma Companies

Believe in

**BOROSIL Scientific Limited**



**torrent**  
PHARMA

**ENZENE**  
Biosciences Ltd.

**Biocon**

**ipca**  
A dose of life

**BE**  
*Biological E. Limited*

**Aarti Drugs Ltd.**

**USV**

**INDIAN**  
IMMUNOLOGICALS  
LIMITED

# Catering to Diverse Market Segments

## Research Institutes



CSIR



ICAR



ICMR



DBT



DRDO



DRDO

## Agriculture Food & Feed



## Chemical



# Testimonials

*“Our Company is satisfied with the working of the product, and we are delighted by the ease of using the same.”*



**- Bhutan Centennial Distillery**

*“We highly appreciate the quality of products and service offered. Our lab is satisfied with the working of the product, and we are delighted by the ease of using the same. BOROSIL's responsiveness to the customer queries is commendable and is a best example of a business driven by customer driven approach.”*



**-Heritage Nutrivet Limited**

*“We use Borosil's Kjeldahl unit and fat analyzer. These instruments are really good. We came across a little problem, but after contacting Borosil's service center, the service was really smooth and now it's functioning fine.*



**- Elmentoz Research**

*“Our lab has been a long-time user of Borosil glassware, and their new LabQuest Instruments are just as impressive. The Bottle Top Dispenser and Water Distillation Unit are high-quality, user-friendly, and have made a real difference in our workflow. The patented BTB is especially valuable for our lab's efficiency. We confidently recommend Borosil for any modern laboratory.”*



**-Govt of Gujarat Agri Department**

# Borosil Scientific Limited actively strives to integrate sustainable practices into its core operations demonstrating its commitment for a greener future

## Our ESG priorities

- Enhancing energy efficiency
- Reducing the water consumption and increasing utilization of recycled water
- Focus on effective waste management

- Foster a supportive & inclusive environment that values the well being and growth of employees

- Conducting operations with ethical standards, transparency and good governance



### Environment



### Social



### Governance

## Strategic Initiatives

- 450 kW Solar Rooftop project commissioned in Feb 2025
- Installation of 3 rain-water harvesting systems
- Commissioned 10 KLD STP for recycling waste water in Oct'2024

- Maintaining gender diversity
- Safety Policy and job specific SOP has been developed
- Annual health assessment
- Achieved zero fatality year on year

- Regular review and updating of governance structures and guideline
- Involving stakeholders in decision making processes
- Transparency and Accountability

# Awards & Accolades



Great Place to Work Certified from the Great Place to Work Trust Index Employee Survey



Gold Award- 49th CII National Kai-zen Competition under Innovative Category



Silver Award- 15th CII National Poka Yoke Competition under Prevention & Control Type



Excellence award in Quality Circle Forum of India - NCQC -2023. 37th National Convention on Quality Concepts, Nagpur under Allied Quality Concept



Gold Award in Innovative category by CII in 47th Kaizen Competition



Gold Award in Kaizen category by QCFI in Annual Convention On Quality Concepts



Special Award for Indigenization of advanced processes and machinery by IRIM in India Green Manufacturing Challenge Award

# India Manufacturing Excellence Award (Silver) – Dec 2025



## TPM Significant Achievement Award organized by CII – Dec 2025



Two years of Practicing  
TPM



**Confederation of Indian Industry**



## Annual Dealers Conference 2025, Goa

“ A workplace is only as great as its people ”

**Great Place To Work<sup>®</sup>**

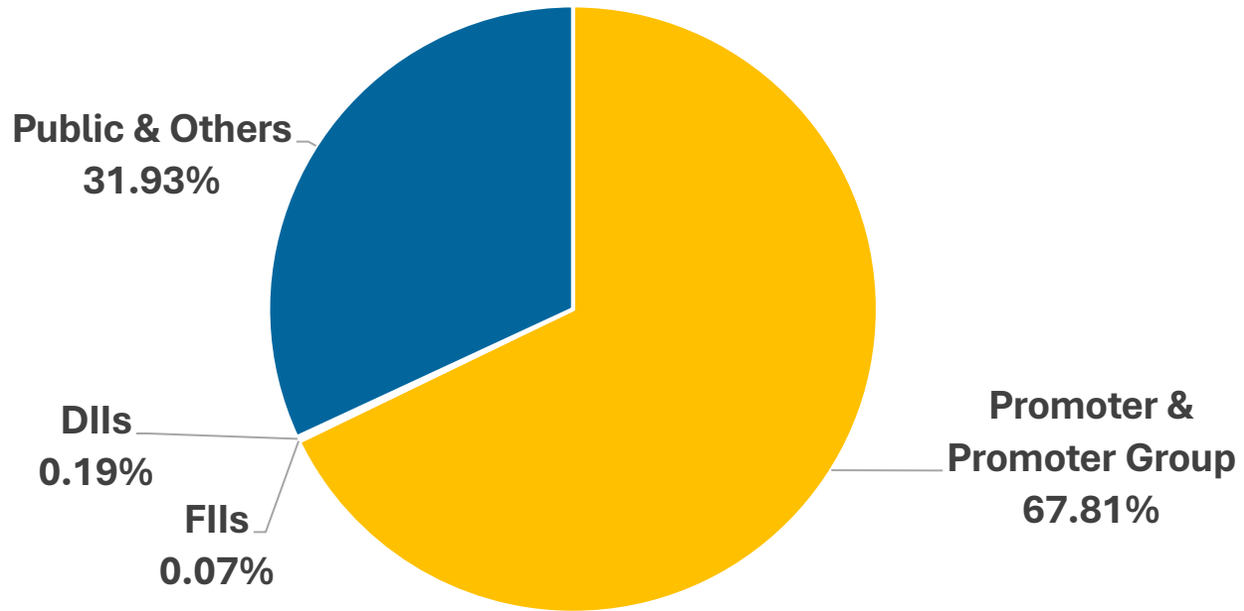
**Certified 2025**

**INDIA**

**TM**

# Shareholding

## Shareholding % as on 31st Dec 2025



Market Cap (NSE) as on 10th Feb 2026

■ Promoter & Promoter Group  
 ■ FII  
 ■ DII  
 ■ Public & Others

# Board Members



**Mr. Pradeep Kumar Kheruka**  
Non-Executive Director



**Mr. Shreevar Kheruka**  
Non-Executive Director



**Mr. Vinayak Patankar**  
Whole-Time Director &  
Chief Executive Officer



**Mr. Kewal Handa**  
Chairman &  
Independent Director



**Mr. Chandra Kishore Mishra**  
Independent Director



**Mrs. Anupa Sahney**  
Independent Director



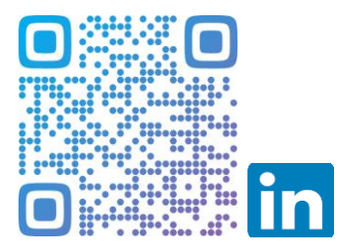
**Dhaval Patel**

Group Head - Investor Relations

Dhaval.patel@borosil.com

Stay connected with us!

[www.borosilscientific.com](http://www.borosilscientific.com)



**Registered & Corporate Office:**

1101,11th Floor, Crescenzo, G-Block, Plot No C-38, Opp. MCA Club, Bandra Kurla Complex, Bandra (East), Mumbai – 400 051