

January 30, 2022

BSE Limited

Department of Corporate Services Floor 25, Phiroze Jeejeebhoy Towers, Dalal Street, Kala Ghoda, Fort Mumbai 400 001

Scrip Code No: 542665

National Stock Exchange of India Limited

Listing Department,

Exchange Plaza,

Bandra Kurla Complex, Bandra (East),

Mumbai - 400 051

Company Symbol: NEOGEN

Sub.: Earnings Presentation on the Unaudited Financial Results of the Company under Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015.

Dear Sir/ Madam,

With reference to the captioned subject, please find enclosed herewith the Earnings Presentation on the Unaudited Financial Results (Standalone and Consolidated) of the Company for the quarter and nine months ended December 31, 2021.

The Unaudited Financial Results for the quarter and nine months ended December 31, 2021 and the Earnings Presentation are also being uploaded on the Company's website at www.neogenchem.com.

Kindly take the same on your record.

Thanking you, Yours faithfully,

For Neogen Chemicals Limited

Unnati Kanani

Company Secretary and Compliance Officer

Membership No. A35131

Encl.: As above

Registered Office: 1002, Dev Corpora, Cadbury Junction, Eastern Express Highway, Thane (W) 400 601, India.

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Neogen Chemicals Ltd.

Q3 & 9M FY22 Earnings Presentation January 2022





Safe Harbour



Certain statements in this document may be forward-looking. Such forward looking statements are subject to certain risks and uncertainties like regulatory changes, local political or economic developments, and many other factors that could cause our actual results to differ materially from those contemplated by the relevant forward-looking statements. Neogen Chemicals Limited 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.

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Neogen Chemicals - At a Glance



Leading manufacturer of Bromine and Lithium-based specialty chemicals, operating since 1991

Promoters are pioneering technocrats with substantial domain expertise; cumulative experience of more than six decades

Strong portfolio of Organic and Inorganic products

Developed strong R&D capabilities with dedicated in-house team

Growing contribution from Custom Synthesis and Contract Manufacturing

Customers across multiple industries including Pharma, Engineering and Agrochem

Key export geographies include USA, Europe, Japan and Middle East

233

Products developed by in-house R&D

10%

Of workforce in R&D team

28

Exporting countries

ISO 9001:2015, ISO 14001:2015 & BS OHSAS 18001:2007

Manufacturing units certified on Quality & SHE management systems

27%

5-year Revenue CAGR

44%

5-year PAT CAGR

Evolution of Neogen Chemicals



1970's to 1991 Pre-Neogen



1991 to 2016 Pre-expansion



2016 to 2022 Present

- Mr. HT Kanani graduated as a Chemical Engineer and started his association with Bromine chemistry in the early 1970s
- Set up one of India's first Bromine plants using indigenous technology at Navlakhi near Morbi, Gujarat
 - Plant was later destroyed in 1970s due to flooding followed by Morbi Dam Collapse
 - Mr. Kanani worked as a consultant for setting up Bromine and other manufacturing units till 1984 to recover these losses
- o In 1985, started manufacturing Bromine derivatives from a 600 sq. ft. plant under a proprietorship firm, in small 20 lit reactors to start making n-propyl bromide and lithium bromide

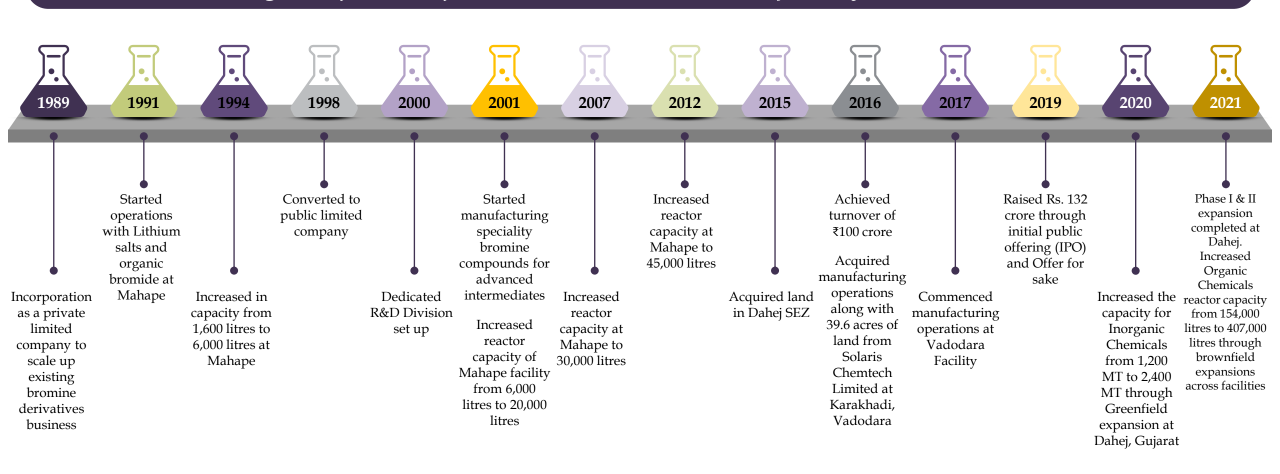
- 'Neogen Chemicals' commenced business operations in 1991, at Mahape, Navi Mumbai manufacturing a few Bromine Compounds and Lithium Compounds
- o From 1991 to 1999, two molecules namely Lithium bromide and N-Propyl Bromide contributed almost 80-90% to the topline; revenues moved from ~Rs. 1 crore to ~Rs. 10 crore during this period
- Set up dedicated R&D and hired first PhD scientist in 2000
- Capacity expansions at Mahape plant took place in 2000, 2007 and 2012 exhausting all opportunities for brownfield expansion at Mahape
- Dr. Harin Kanani (now MD) re-joined Neogen Chemicals in 2008 after pursuing his PhD in Chemical Engineering from University of Maryland, USA and working as a Research Scientist with Pioneer -DuPont Company

- Acquired 12 acres of land in Dahej for Greenfield expansion in 2015
- o Achieved turnover of Rs. 100 crore in FY16 after reporting full utilisation at the Mahape plant
- o Acquired Solaris ChemTech Industries' Bromine derivatives plant at Vadodara in 2016 via slump sale
 - Acquisation cost included 39 acres of land for the running business, plant and machinery at the site, ~50 trained manpower and several technologies developed by the acquired site
- Acquisition Increased total organic glass lined reactor capacity from 45,000 litres in FY16 to 130,000 litres in FY18
- o Turnover more than doubled in two years, to Rs. 240 crore in FY19, from Rs. 110 crore in FY17
- Doubled Inorganic Chemicals capacity from 1200 MT to 2400 MT through Greenfield expansion at Dahej SEZ
- Phase I & II expansion completed at Dahej SEZ: Increased Organic Chemicals reactor capacity from 154,000 litres to 407,000 litres (2.5x increase) through brownfield expansions across facilities

Key Milestones



Leading manufacturer of Bromine and Lithium-based specialty chemicals since 1989



Business Overview



Organic Chemicals

Bromine Compounds

Organic compounds containing chlorine, fluorine, iodine-based combinations thereof and others including grignard reagents

Advanced Intermediates

Combining bromination with other chemistries to create forward-integrated value-added products

End User Industries

Pharmaceuticals

Agrochemicals

Electronic Chemicals

Aroma Chemicals Flavours

Custom Synthesis & Contract Manufacturing

Products developed for specific customers. Process know-how and technical specifications are developed in-house

Inorganic Chemicals

The portfolio includes specialty, inorganic lithium-based chemical products which find applications across multiple industries

End User Industries

Eco-friendly VAM for cooling air/water/process equipment

Pharmaceuticals

Specialty Polymers

Battery Chemicals

Construction Chemicals































Robust Manufacturing Expertise





Strong Manufacturing Infrastructure -

Factory	Land Area	Land Utilisation	Capacity		
			Organic Chemicals (Reactor capacity)	Inorganic Chemicals (Tonnage)	
Mahape (Since 1991)	1 acre	100%	69,000 Liters	1,200 MT	
Vadodara (Since 2017)	40 acres	20%	1,11,000 Liters	-	
Dahej (Since 2020)	12 acres	20%	2,27,000 Liters	1,200 MT	
Total			4,07,000 Litres	2,400 MT	



Quality Control and Quality Assurance

O Dedicated QC and QA team in place monitoring the entire manufacturing process at all stages right from initial testing stage to the final product



Certifications of Manufacturing Facilities

- Mahape Facility ISO 9001:2015 from Bureau Veritas Certification Holding SAS
- Vadodara Facility ISO 9001:2015, ISO 14001:2015 and OSHAS 18001:2007 certifications from Bureau Veritas Certification Holding SAS
- Implemented current good manufacturing practice (cGMP) prescribed by the US FDA as applicable for intermediates



Focus on developing strong R&D capabilities

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Believes that
R&D is critical
for sustained
growth and will
continue to
deploy resources
to further
strengthen R&D
infrastructure to
take advantage of
upcoming
opportunities

CMD and MD
are actively
involved and
spend significant
time overseeing
the functioning of
both R&D
divisions

Established
two in-house
R&D units, one
each in Mahape
and Vadodara,
with an endeavor
to develop new
processes and
improve existing
processes

Developed
43-member
dedicated R&D
team, including 6
senior personnel
with doctorates in
chemistry (Ph. D.)
from reputed
institutions and
with 15+ years of
experience

Post commissioning of dedicated R&D units in 2001, the product portfolio has grown from 20 products in 2001 to 233 products in Q3 FY22 (excluding products developed under contract manufacturing)

Experienced Leadership Team





Mr. Haridas Kanani, B.TECH (CHEM) M.I.I.Ch.E. Chairman & Managing Director

- Holds a bachelor's degree in chemical engineering from the Indian Institute of Technology (IIT), Bombay
- Set up one of India's first Bromine plants using indigenous technology at Gujarat which was later destroyed due to a flood
- Subsequently, set up the firm Chem Ocean Consultant which provided consultancy, technology and engineering technologies to set up Bromine plants for other companies
- o Then later established NCL in 1989 and has been on the Board since then
- o Has previously worked with Excel Industries Ltd. In 1968-1970.
- Oversees the manufacturing, research and development and general operation and management of the Company's manufacturing units



Mr. Harin Kanani, PhD Managing Director

- Holds a bachelor's degree in chemical engineering from IIT, Bombay and a Master's degree and a doctorate in chemical engineering from the University of Maryland
- Served as a research fellow at the University of Maryland, where he has published 4 first author manuscripts in the field of chemical engineering
- Presented various talks and presentations at national and international conferences
- Also participated in the Small and Medium Enterprises Programme from IIM Ahmedabad
- Joined NCL in 2008 and is on the Board since 2017
- Has previously worked with companies such as Asian Paints India Ltd. and as a senior research scientist at Pioneer Hi-Bred International Inc. in the United States
- Heads various business divisions of the Company including research and development, business development, quality control, purchase, marketing and finance

Mr. Anurag Surana Non-Executive Director

- Holds a bachelor's degree in commerce with Honours from the University of Delhi
- Experience of more than 20 years in Contract Manufacturing business
- A well known personality in the Agrochemical and specialty chemical industry in India, Europe and Japan
- Founded a consulting company specialising in consulting with companies in the chemical, agrochemical and fertilizers sector in India and abroad
- Previously, he was an Executive Director on the Board of PI Industries Ltd. for 14 years

Shyamsunder Upadhyay Executive Director

Holds a master's degree in science from Vikram University, Ujjain

- He has 41 years of work experience in the field of chemicals
- Oversees maintenance, projects, logistics, administration and engineering store in the company
- Has previously been associated with companies such as Savita Chemicals, Wimco, Gharda Chemicals, Clariant India, Tytan Organics Limited, Arch Pharmalabs Limited and Laxmi Organic Industries Limited

Ketan Vyas Chief Financial Officer

Is a fellow member of the Institute of Chartered Accountants of India, MBA and has completed his Project Management Professional Certificate from (PMI) USA in the year 2013

- He has 22 years of work experience in the field of Finance & Accounts, Taxation/ International Taxation across industries, Corporate Banking, Audits, Corporate & Commercial laws and other Regulatory and Statutory compliances
- Other expertise lies in Strategic Planning, Budgeting & Cost Control, Financial Reporting & Management, Process Re-engineering, System Integration and Solution Design
- Has previously been associated with companies like Batliboi,Arcelor Mittal Projects India Private Limited, SGS India Private Limited, Integreon Managed Solutions, Dow Corning India Private Limited, Rhodia Chemicals India Private Limited and Amplas Polymers Private Limited

Competitive Advantages

Large and diverse array of products

Experienced promoters with domain knowledge

Established and stable relationship with suppliers



Strong Manufacturing **Č**apabilities

Diversified and Stable **Customer Base**

Specialised Business Model with high entry barriers

Continuous Investment in R & D

Key Performance Highlights – Q3 & 9M FY22



Q3 FY22

9M FY22

Rs. 132.6 crore 56%



Rs. 330.5 crore



36%

Revenues*

Rs. 23.8 crore



Rs. 60 crore



31%

EBITDA

Rs. 13.8 crore



Rs. 38.4 crore



24%

Profit Before Tax

Rs. 10.5 crore



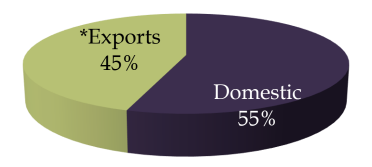
Rs. 29.1 crore



32%

Profit After Tax

Q3 FY22 Revenue break-up



*Including deemed exports

Note: 1. Growth for Q3 FY22 is compared to Q3 FY21

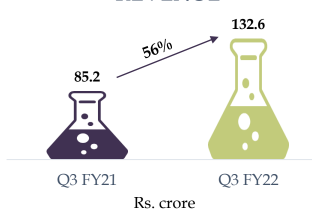
2. Growth for 9M FY22 is compared to 9M FY21

3. All figures are Standalone

Financial Summary – Q3 FY22

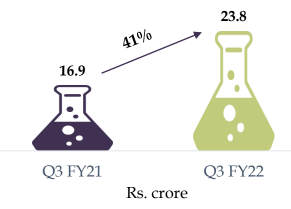


REVENUE



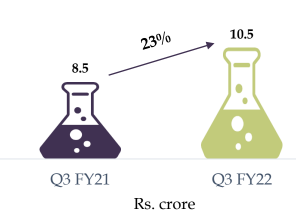
- Registered robust revenue gains driven by higher contribution from recently commissioned phase I & II expansions at Dahej SEZ
- Both demand and realization stood favorable, led by higher product off take across key end user industries

EBITDA



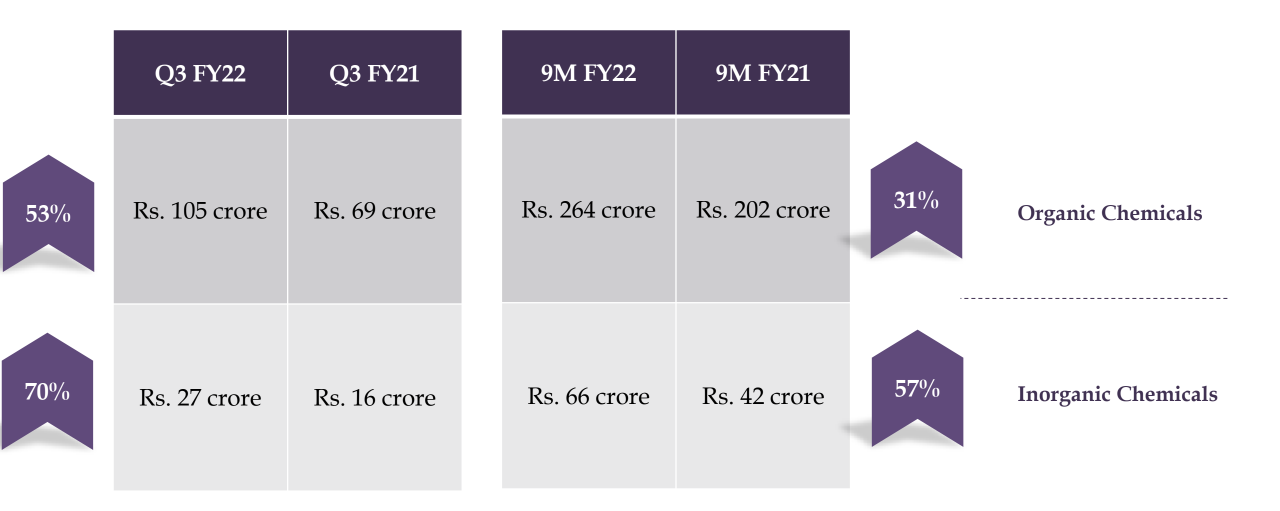
• EBITDA performance includes transient cost impact related to Phase I & II expansion. This will be neutralised once the new plants operate at optimal utlisation levels. It also includes impact of elevated utility costs and other operating expenses due to COVID-19

PAT



 PAT growth appears contained due to higher finance costs and depreciation, in-line with new capacities added during the year. This will improve once the new plants operate at optimal utilisation levels

Revenue break-up – Q3 & 9M FY22



Seasonal Variance Factors



- Neogen's business has some seasonal drivers, due to which the company tends to deliver stronger financial performance in the second half of the financial year (October to March). Seasonal variance is driven by strong demand from Europe as orders tend to scale up in October-November and further accelerate from January after the holiday season
- Demand for Lithium-based chemicals tends to be strong in Q4 as demand from the HVAC segment, a key usage area, is linked to capital expenditure that enjoys 100% depreciation benefits for air-conditioning/cooling machines
- Demand from the agrochemicals segment is linked to the crop cycle and is stronger during H2
- Consequently, investors are urged to compare financial performance of each quarter only with that of the corresponding quarter previous year to evaluate business progress on a like-to-like basis

Key developments & updates



- Raised Rs. 225 crore through the issuance of up to 16,04,710 equity shares on preferential allotment basis at an issue price of Rs. 1,402.12 per equity share
 - Some of the high-quality, marquee institutional investors that participated include
 SBI MF, Axis MF, Plutus Wealth Management LLP and White Oak Capital
 - Objective of the fund raise is to support company's growth momentum and capitalise on the upcoming high-potential opportunities across advanced intermediates, custom synthesis and contract manufacturing and lithium-ion battery materials space
- New CAPEX of Rs. 35 crore that was announced in Q2 FY22 is progressing well. This is being entailed at the Vadodara facility to:
 - o Manufacture 250 MT of Electrolyte for lithium-Ion batteries advanced chemistry cells
 - Streamline processes in the facility
 - O Speed up process development and commercialization of specialty chemicals
 - o Undertake overall site development

Expected outcome:

- Revenue guidance of Rs. 450 crore maintained for full year FY22
- Capacity expansion initiatives to create revenue potential of Rs. 700-725 crore

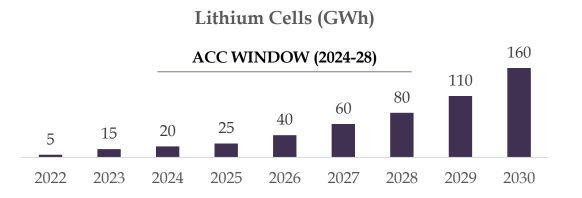
Strong Opportunities in Lithium Battery sector



Government focus on self-reliance in battery manufacturing has opened up new prospects

- o India has invited global bids for giga-scale Advanced Chemistry Cell (ACC) production units
- o Bidders to commit a minimum of:
 - 5 GWh manufacturing capacity
 - Investment of Rs. 250 crore per GWh
 - 60% localization through value-addition in five years to create strong opportunity for Indian component manufacturing companies
- Clearly-defined timelines for battery manufacturers to set-up ACC capacities under PLI scheme
 - Scheme outlay of Rs. 18,000 crore over five years
- Import substitution potential of ~Rs. 20,000 crore annually

Demand Estimates for the Indian Market



Source: India Energy Storage Alliance

This will translate into Electrolyte demand of 70,000 MT by 2030, as per Company estimates.

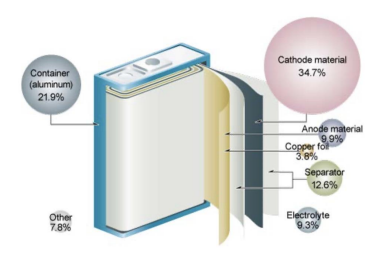
Neogen's planned initiatives in the Lithium Battery sector



- o Development initiatives under process for:
 - Electrolyte Formulations
 - Lithium Salts for Electrolyte Formulations
 - Specialized Cathode Materials
- Portfolio of battery application products at quality/efficiency optimization stage, prior to commercial scale up
- o Positive demand evaluation discussions with 9 potential cell manufacturers, including overseas players for electrolyte and international customers/ distributors based out of Europe, Japan and Korea interested in lithium salts for Electrolyte Formulations
- Electrolyte production plan at Vadodara unit developed following board approval:
 - 250 MT to be operational by H1 FY23
 - Commercial scale plant to be set up based on customer commitments and approvals
 - Lithium Salt manufacturing capacity at Vadodara to support internal demand for commercial scale electrolyte production
- Expansion of Lithium Salt production capacity at Dahej unit to meet international demand subject to customer commitments and approvals

Lithium ion battery (3.7V)

Approximate Cost Component Break Up*



*Based on literature as an example, actual % will vary

Financial Table - Profit & Loss Statement (Standalone)



(Rs. In crore)

Particulars	Q3 FY22	Q3 FY21	Growth (%)	9M FY22	9M FY21	Growth (%)
Revenue	132.6	85.2	56%	330.5	243.7	36%
Expenditure	108.8	68.3	59%	270.5	197.9	37%
EBITDA	23.8	16.9	41%	60.0	45.9	31%
Margins	18.0%	19.8%		18.1%	18.8%	
Depreciation	3.7	1.8	110%	7.9	5.1	56%
EBIT	20.1	15.1	33%	52.1	40.8	28%
Interest	6.4	3.3	95%	14.1	10.3	37%
Other Income	0.0	0.1	-71%	0.4	0.5	-28%
Profit Before Tax	13.8	12.0	15%	38.4	31.1	24%
Margins	10.4%	14.1%		11.6%	12.7%	
Tax Expense	3.3	3.4	-4%	9.3	9.0	4%
Profit After Tax	10.5	8.5	23%	29.1	22.1	32%
Margins	7.9%	10.0%		8.8%	9.1%	
Earnings Per Share (Rs.)	4.50	3.67	23%	12.45	9.50	31%

Management Commentary





Commenting on the Q3 & 9M FY22 performance, Mr. Haridas Kanani, Chairman & Managing Director, at Neogen Chemicals said:

"I am delighted to share that we have demonstrated robust all-round performance during the quarter under review steered by incremental gains from recently commissioned Phase I & II greenfield expansions at SEZ Dahej, Gujarat. Our revenue growth stood at 56%, translating into highest-ever quarterly revenue run rate of Rs. 133 crore. I am particularly happy that we reported a strong performance despite a challenging macro environment mirrored by sudden spike in utility costs, combined with onset of Omicron variant.

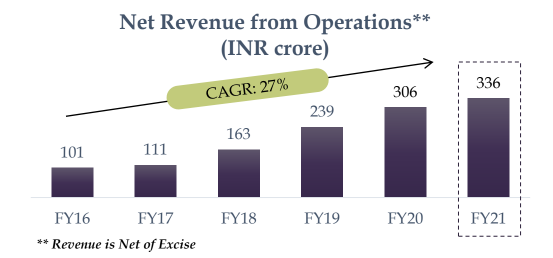
I am also happy to share another key development. We successfully raised Rs. 225 crore equity on preferential allotment basis to support our growth initiatives in advanced intermediates, custom synthesis and contract manufacturing, and lithium-ion battery materials space. The idea is to be future ready and gain first mover advantage in some of these high potential opportunities, while retaining our balance sheet strength.

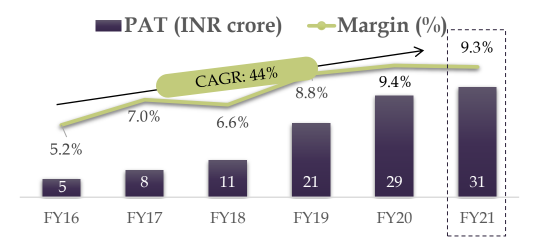
Post commercialisation of Phase I & II projects, we are now running our Mahape and Vadodara plants at high utilisation levels, while Dahej SEZ plant is ramping up. As envisaged, we are now focusing on niche and value-added products that require expertise in complex chemistries with multi-stage processes. Our pilot plant initiative of electrolyte manufacturing for lithium-Ion batteries is progressing well and we remain on track to commission that by H1 of FY23. All these initiatives will significantly improve our revenue trajectory over the next few years.

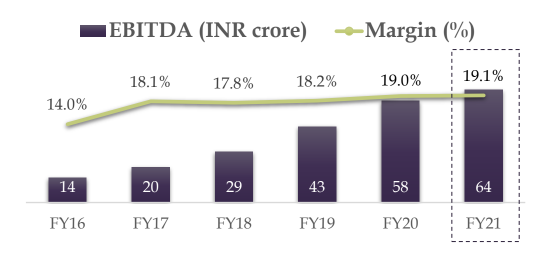
The road ahead appears equally exciting for us, and we remain vigilant of growing opportunities in the chemicals and lithium-ion battery materials for EV (electric vehicles) space. We will continue to use our expertise and capabilities to deliver sustainable and profitable performance."

Historical Financial Trends

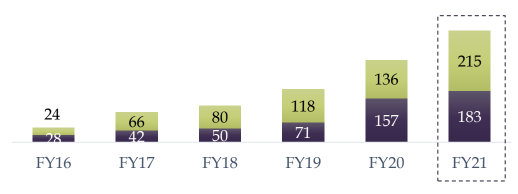








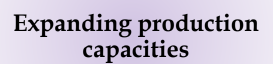


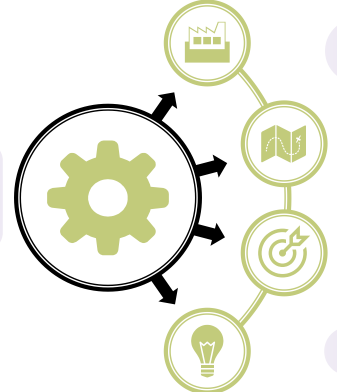


^{*} Net Debt includes preference share capital and current maturities of long-term debt

Way Forward







Increasing Custom Synthesis & Contract Manufacturing portfolio

Foray into sunrise sector of Lithium-Ion Battery materials

Focus on advanced speciality intermediates

Focus on operational efficiency and functional excellence

Contact Us



About Neogen Chemicals Limited

Incorporated in 1989, Neogen Chemicals Ltd. (NSE Code: NEOGEN; BSE Code: 542665) is India's one of the leading manufacturers of Bromine based and Lithium based specialty chemicals. Its specialty chemicals product offerings comprise Organic as well as Inorganic chemicals. Its products are used in pharmaceutical and agrochemical intermediates, engineering fluids, electronic chemicals, polymer additives, water treatment, construction and aroma chemicals, flavours and fragrances, specialty polymers, Chemicals and Vapor Absorption Chillers original equipment manufacturers with new upcoming usage in lithium-ion battery materials for energy storage and EV application Over the years, Neogen has expanded its range of products and at present, manufactures an extensive range of specialty chemicals which find application across various industries in India and the world. It has a product portfolio of over 233 products.

In addition to manufacturing specialty chemicals, Neogen also undertakes custom synthesis and contract manufacturing where the product is developed and customized primarily for a specific customer, but process know how, and technical specifications are developed in house.

Further, the Company has recently announced plans to utilize its three decades of experience in Lithium Chemistry to manufacture Lithium-Ion battery materials with an initial investment plan to manufacture electrolytes and lithium salts needed for electrolytes. This plant will come onstream in FY23 with further capex planned in the coming years.

The Company operates out of its three manufacturing facilities located in Mahape, Navi Mumbai in Maharashtra, Dahej SEZ, Bharuch and Karakhadi, Vadodara in Gujarat.

For further information, please contact:

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