

REF: CHEMFAB/SEC/2025-26 1st August, 2025

BSE Limited National Stock Exchange of India Limited

Corporate Relationship Department The Manager, Listing Department

Phiroze Jeejeebhoy Towers, "Exchange Plaza"

Dalal Street, Bandra - Kurla Complex, Bandra (E)

Mumbai - 400 001. Mumbai - 400 051

BSE – Scrip Code: 541269 NSE Symbol: CHEMFAB

Dear Sir/Madam,

Sub: Submission of Investor presentation

This has reference to captioned subject above, please find enclosed Investor presentation for the quarter ended June 30, 2025.

The aforesaid presentation is also being hosted on the website of the Company viz., https://chemfabalkalis.com/

This is a voluntary submission for your information and records.

Thanking You,

Yours faithfully,

For CHEMFAB ALKALIS LIMITED

Bharatraj Panchal Company Secretary and Compliance officer FCS: 9828





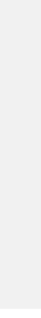


CHEMFAB ALKALIS LIMITED

Investor Presentation

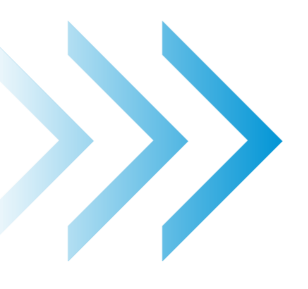


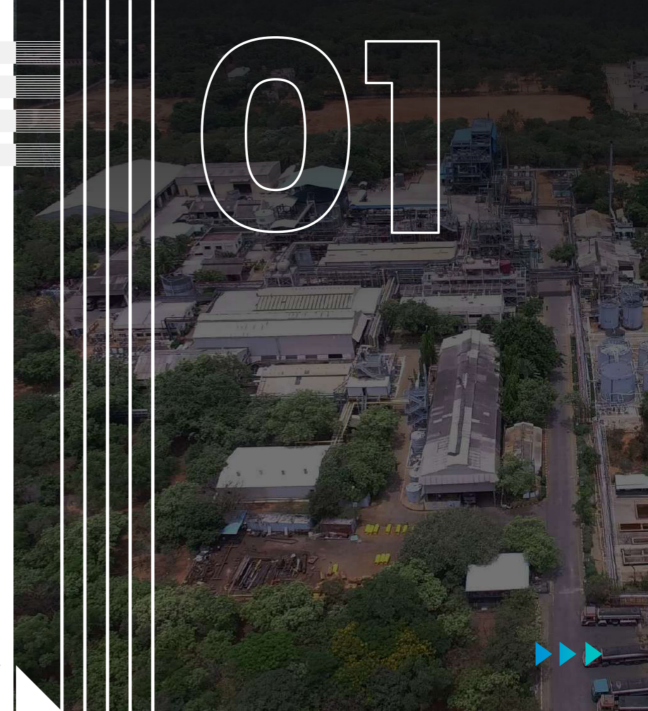
Disclaimer



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Quarterly Highlights







Management Commentary



In Q1FY26, we navigated a challenging operating environment with softer Global prices for Caustic, marked by a moderation in ECU realization, which declined from ₹42,386/MT in Q4FY25 to ₹40,955/MT in Q1FY26.

We also undertook our Planned maintenance towards recoating and re-membraning of our elements which impacted our Production. This is a necessary investment to ensure the long-term reliability and efficiency of our operations.

Both above factors impacted our top line as well as bottom line for the quarter.

Within the Chlor Alkali business, we remain focused on strengthening our operational cost efficiencies. We are on track with our two significant capital expenditure projects—one aimed at technology modernization and the other sourcing of hybrid power through ISTS. Both initiatives are progressing as planned and are expected to be completed in Q2FY26, after which we anticipate meaningful cost savings and an improvement in the segment's profitability, starting Q3FY26.



In the OPVC segment, market demand remained muted this quarter, with no major uptick in Central Government fund flows towards the Jal Jeevan Mission. Amid this environment, we continue to emphasize operational discipline and market expansion. We are encouraged by the positive response received from newer geographies, signaling opportunities for growth beyond our existing footprint. Our capacity expansion is underway, with the 5th line expected to be installed within Q2FY26. We are confident that improved order inflows are likely in the second half of the year, and we are strategically positioning ourselves to swiftly capitalize on these opportunities.

In summary, while Q1FY26 posed short-term challenges, we remain optimistic about the upcoming quarters. Our focused investments in technology, energy efficiency, and capacity enhancement are poised to strengthen our competitive position and drive improved financial performance in the periods ahead.

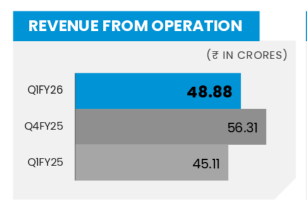
Mr. V.M. Srinivasan

Chief Executive Officer

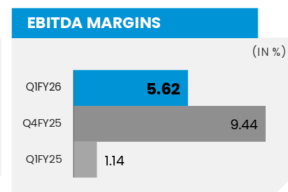


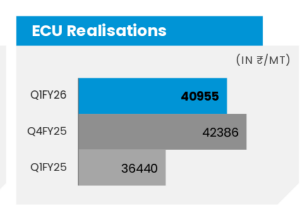
Segmental KPI's

Chlor Alkali Segment

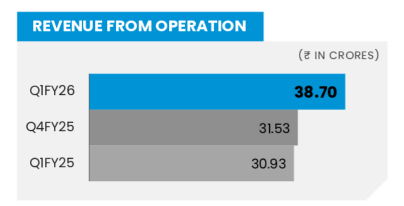


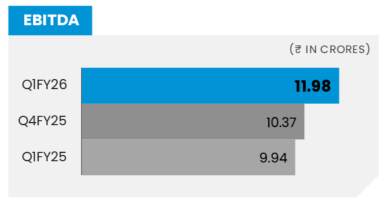


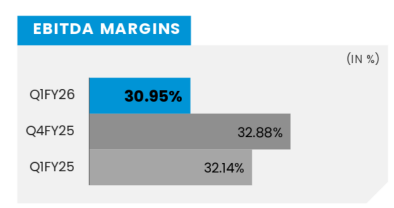




OPVC Segment









Summary of Profit & Loss (Chlor Alkali & OPVC)

PARTICULARS	Q1FY26	Q1FY25	Y-O-Y CHANGE	Q4FY25	Q-O-Q CHANGE
REVENUE FROM OPERATION	87.58	76.04	15.18%	87.85	0.31%
OPERATIONAL EBITDA	14.73	10.46	41.81%	15.68	(6.08%)
OPERATIONAL EBITDA MARGIN %	16.81%	13.75%	306 bps	17.85%	(104 bps)
OTHER INCOME	1.06	2.56	(58.74%)	1.27	(16.83%)
FINANCE COST	1.56	0.51	206.19%	1.56	0.26%
DEPRECIATION	5.38	6.41	(16.00%)	9.64	(44.17%)
PROFIT BEFORE TAX	7.54	6.11	23.42%	5.75	31.06%



Summary of Profit & Loss – Chlor Alkali Segment

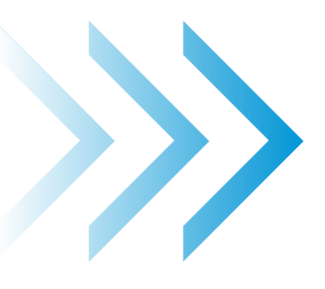
PARTICULARS	Q1FY26	Q1FY25	Y-O-Y Change	Q4FY25	Q-O-Q CHANGE
REVENUE FROM OPERATION	48.88	45.11	8.36%	56.31	(13.20%)
EBITDA	2.75	0.52	432%	5.32	(48.37%)
EBITDA MARGIN %	5.62%	1.14%	448 bps	9.44%	(382 bps)
OTHER INCOME	0.85	2.45	(65.21%)	1.18	(27.89%)
FINANCE COST	0.34	0.43	(20.22%)	0.52	(34.06%)
DEPRECIATION	3.33	3.86	(13.63%)	3.43	(2.77%)
PROFIT BEFORE TAX	(0.08)	(1.40)	-	2.55	-



Summary of Profit & Loss – OPVC Segment

PARTICULARS	Q1FY26	Q1FY25	Y-O-Y CHANGE	Q4FY25	Q-O-Q CHANGE
REVENUE FROM OPERATION	38.70	30.93	25.12%	31.53	22.75%
EBITDA	11.98	9.94	20.49%	10.37	15.52%
EBITDA MARGIN %	30.95%	32.14%	(119 bps)	32.88%	(193 bps)
OTHER INCOME	0.21	0.11	80.18%	0.09	128.22%
FINANCE COST	1.22	0.08	1,407.53%	1.04	17.41%
DEPRECIATION	2.05	2.55	(19.59%)	6.21	(67.03%)
PROFIT BEFORE TAX	7.62	7.50	1.48%	3.21	137.26%

Company Overview





INTRODUCTION Introducing Chemfab Alkalis Limited CHEMFAB ALKALIS LIMITED (CCAL) **OPERATES TWO DISTINCT BUSINESS** SEGMENTS: A CHLOR-ALKALI DIVISION PRODUCING CAUSTIC SODA AND RELATED CHEMICALS, AND A HIGH-GROWTH OPVC PIPES DIVISION SERVING INDIA'S WATER INFRASTRUCTURE PROJECTS.

As India's first adopter of membrane cell technology in 1985, the Company has established itself as one of the leading caustic soda manufacturer with 65,700 TPA capacity. Since 2018, the Company strategically expanded into manufacturing Oriented Poly Vinyl Chloride (OPVC) Pipes with superior strength and durability, capturing significant market share in OPVC Pipes especially in government infrastructure projects across states.

02

Manufacturing units

251

Team Members

65,700

Chlor Alkali Capacity (In TPA)

14,000

OPVC Pipes Capacity (In TPA) 59%

Revenue Contribution from Chlor Alkali Segment in FY25 41%

Revenue Contribution from OPVC Pipes Segment in FY25

Innovation & Sustainability Milestones

1985

FIRST IN INDIA:

Introduced Membrane Technology in the Indian chlor-alkali sector, eliminating mercury and improving energy efficiency with a pilot capacity

1997

Capacity enhanced to 33,000 TPA

2003

GLOBAL FIRST:

Introduced Ultrafiltration membrane system for brine clarification—saving 28 MT of trees annually and offsetting 50 MT CO₂.

2005

INDIA's FIRST:

Developed an eco-friendly process to separate sodium sulphate from brine, cutting out barium chloride.



2014

FIRST IN INDIA:

- Upgraded to BiTAC® electrolysers, further enhancing production efficiency replacing old Manopolar plant installed in 1985
- Implemented all fourteen elements of Process Safety Management as per OSHAS guidélines.
- Became the first Chlor-Alkali plant in India to be certified to ISO 140'01 and demonstrating excellence in environmental and occupational health & safety management.

2013

CARBON LEADERSHIP:

First Indian chlor-alkali plant to conduct a carbon footprint study. Achieved industry-low 1.93 TCO₂/MT by 2021-22.

2012

CARBON REDUCTION BREAKTHROUGH:

Patented the process to produce soda ash from flue gas, cutting 250 TCO₂ annually.

2011

WORLD-CLASS SAFETY:

Patented the Fully Enclosed Negative Pressure System (FENPS) for chlorine gas containment—a world first.

2007

ENERGY RECOVERY INNOVATION:

Installed HCl synthesis plant with heat recovery, generating steam from waste heat and earning 4,600 carbon credits.



ZERO-WASTE INNOVATION:

Patented a process to convert brine sludge into bricks/blocks, eliminating solid waste disposal.

2018

BIODIVERSITY FIRST:

Conducted India's first biodiversity assessment in the chlor-alkali sector to evaluate plantation and carbon sequestration potential.

OPVC COMMISSIONING:

Diversified in OPVC Pipes business and set up plant in Sri City, Tada. First Line with capacity of 3,000 TPA was commissioned in Dec 18 adopting Technology of Spanish company with Molecor Tecnología S.L (Spain)

2020

OPVC GROWTH:

Commissioned Line 2, doubling capacity to 6,000 TPA

2021

- Caustic Capacity enhanced from 33,000 TPA to 45,600 TPA
- Water Sustainability Milestone: Installed a Membrane-based 2 MLD Treated Sewage Water Plant to provide a sustainable source of water, as part of its ESG commitment. This was the first Treated Sewage Water Plant in Puducherry.

2022

Caustic capacity further enhanced from 45,600 TPA to 65,700 TPA



2024

MAJOR OPVC EXPANSION: Commissioned Lines 3 & Line 4 increasing product range from 110 mm upto 630 mm. Capacity enhanced from 6,000 TPA to 14,000 TPA

CCAL

Company has announced further expansion of OPVC Pipes capacity enhancement from 14,000 TPA to 23,000 TPA adding further 3 lines at Sri City, Tada. This expansion is expected to be completed during FY26

CLEAN ENERGY MILESTONE:

Transitioned from furnace oil to LNG, eliminating the use of fossil fuels and significantly reducing emissions.

DIGITAL TRANSFORMATION: Migrated from Tally to SAP S/4 HANA Public Cloud, enabling end-to-end integration, real-time visibility, and enterprise-grade scalability.

ALUMINIUM CHLORIDE PLANT COMMISSIONING & EXPANSION

Feb 2024: As part of forward integration Strategy for Chlorine utilisation, invested into Anhydrous Aluminium Chloride plant at Karaikal under WOS Chemiab Alkalis Karaikal Limited. Plant commissioned in Feb 2024

BRICKS COMMERCIALIZATION:

In 2024, the manufacture of bricks from brine sludge, which began as an innovative waste-to-wealth solution, was successfully stabilized and entered commercial production, contributing to both sustainability and part of Company strategy to have Zero Solid waste

Tied up for Hybrid power though ISTS and power is expected to commence from 02FY26. This will enhance renewable power contributing to 45% of total

2023

IODIDE REMOVAL BREAKTHROUGH:

Patented a technology to remove trace iodide from brine—an industry-first.









Steering Chemfab's Growth and Innovation

Mr. Suresh Krishnamurthi Rao

Chairman

Provides strategic leadership and vision, backed by decades of industry experience.

Mr. V.M. Srinivasan

CEO

Leads Chemfab's growth journey through a strong focus on long-term value creation and strategic initiatives.

Mr. Prasath S

CFO

Ensures financial discipline, transparency and sustainable financial performance.

Mr. A. Janakiraman

Independent Director

Brings in-depth knowledge in chemical engineering and business strategy.

Mrs. Drushti Desai

Independent Director

Financial specialist with a sharp focus on regulatory compliance and governance.

Mrs. Sujatha Jayarajan

Independent Director

Advocates strong corporate governance and responsible business practices with financial insight.

Mr. Satish Narain Jajoo

Additional Director

Brings expertise from managing large businesses. Offers operational expertise, strategic inputs and process excellence

Mr. R. Mahendran

Director

Drives excellence in project execution and technical operations.

Mr. Nitin S Cowlagi

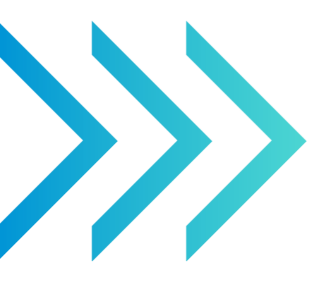
Director

Instrumental in steering strategic growth and business transformation.



12

Chlor Alkali Business





CCAL CHEMFAB ALKALIS LIMITED

Our Chlor Alkali Portfolio

OUR CHLOR-ALKALI DIVISION AT PUDUCHERRY, MANUFACTURES SIX ESSENTIAL CHEMICAL PRODUCTS POWERING MULTIPLE INDUSTRIES WHILST CONSISTENTLY IMPLEMENTING CUTTING-EDGE GREEN TECHNOLOGIES.





Caustic Soda Lye





- Neutralising agent
- Cleaning agent
- pH regulator
- Aluminium
- Paper & Pulp
- · Soaps & Detergents

Caustic Soda Flakes





- Chemical synthesis
- Soap manufacturing
- Chemical manufacturing
- Pharmaceuticals
- Food processing

Liquid Chlorine



- Disinfection
- Bleaching
- Chemical synthesis



- Water treatment
- Vinyl manufacturing
 - Inorganic chemicals, paper & pulp
- Pharmaceuticals

Key:

Application



Hydrogen Gas



- Hydrogenation
- Fuel source



- Hydrogenation of oils & fats
- Chemical industry
- Fuel cells

Hydrochloric Acid



- Pickling agent
- pH regulation
- Priming



- Steel
- Water treatment Plant, Effluent Treatment Plant
- Pharmaceuticals
- Oil & Gas

Sodium Hypochlorite



- Bleaching
- Disinfection



- Textiles
- Water treatment
- Pharmaceuticals





Our End-to-End Manufacturing Infrastructure

OUR PUDUCHERRY FACILITY STANDS AS THE CORNERSTONE OF OUR CHEMICAL BUSINESS WITH 65,700 TPA CAUSTIC SODA CAPACITY. THIS TECHNOLOGICALLY ADVANCED PLANT MAINTAINS INDUSTRY-LEADING UTILISATION RATES WHILE DEMONSTRATING OUR ENVIRONMENTAL COMMITMENT WITH OVER 70% OF ITS 37-ACRE CAMPUS PRESERVED AS GREEN BELT.

Production Capabilities

Current Capacity

65,700 TPA of caustic soda with consistent utilisation of above 80%

Quality Assurance

NABL-accredited laboratory for comprehensive product testing

Integrated Process

By-products from caustic production channeled into value-added products



Industry Firsts

1985

Established India's first membrane cell technology installation for caustic soda production

2014

First chemical manufacturer in India to adopt advanced BiTAC® electrolyzers

Environmental Pioneer

Among the first in the industry to maintain over 70% of industrial area as green belt

Many awards and recognition with respect to excellence in Environment and sustainability

Quality Leadership

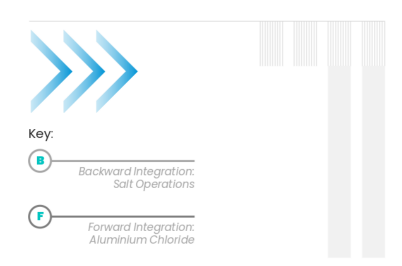
Early adopter of NABL accreditation for in-house testing laboratories

First in India to convert Sludge to Bricks



Our Vertical Integration Strategy

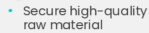
OUR VERTICAL INTEGRATION STRATEGY, ENCOMPASSING BOTH BACKWARD AND FORWARD INTEGRATION, ENSURES RAW MATERIAL SECURITY, OPTIMIZES COSTS, AND MAXIMIZES VALUE CREATION ACROSS OUR CHEMICAL VALUE CHAIN.





Strategic Rationale





- Insulate from market price volatility
- Ensure reliable, cost-effective supply



- Address negative chlorine realisations
- Create value-added product
- Diversify into new market segments
- Enhance overall business sustainability



Scale





- Kanthadu: 1,223 acres (Villupuram)
- Chunampet: 450 acres (Chengalpattu)
- Mariyur: 700 acres under development



 Capacity: 10,000 TPA Aluminium Chloride



Operational Details



- Production since: 1992
- Process: Natural solar evaporation
- Location: 30 km from main plant



- Structure: Under Chemfab Alkalis Karaikal Limited (CAKL)
- Investment: ₹50 crore (Phase 1)
- Status: commissioned in February 2024



Key Advantages



- Minimal environmental impact
- Cost-effective raw material supply
- Quality control over critical input



- Captive consumption of chlorine
- Efficient Utilisation of Chlor-Alkali plant capacity





Strategic Upgrades Underway





OUR STRATEGIC INITIATIVES FOCUS ON ENHANCING OPERATIONAL EFFICIENCY AND REDUCING COSTS IN OUR CAUSTIC SODA BUSINESS THROUGH TARGETED INVESTMENTS IN TECHNOLOGY MODERNISATION AND POWER OPTIMISATION.

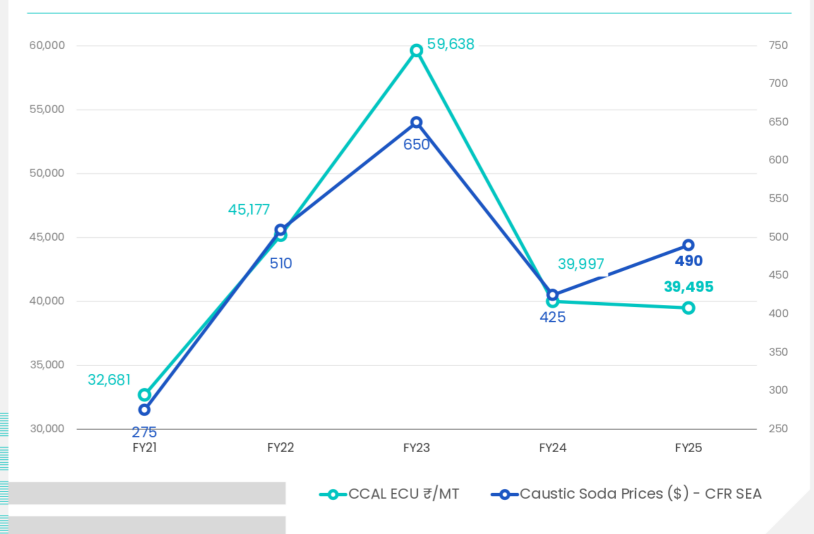
ASPECT	TECHNOLOGY MODERNISATION	POWER EFFICIENCY PROJECT
INVESTMENT	₹60 crore	₹15 crore
OBJECTIVE	Replace 1994 based electrolyser technology with latest state of the art plant	Hybrid power project under SPV
EXPECTED BENEFITS	Improved efficiency and Power cost savings	Reduced power costs
FINANCIAL IMPACT	Improved profitability	₹15 crore saving annually
TIMELINE	Commissioning in Q2FY26	Commissioning in Q2FY26
OPERATIONAL IMPACT	Shutdown for 15 days	No impact



Caustic Soda Price Trends

Price Trends

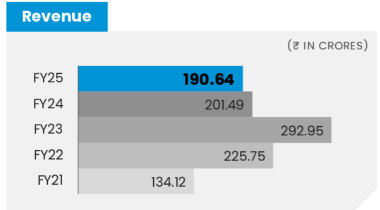
Average Yearly CCAL ECU Prices vs Caustic Soda Import Prices (FY 21-FY 25)

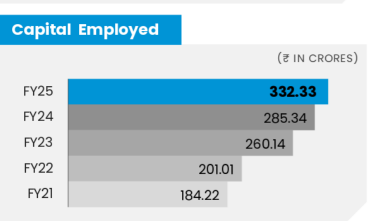


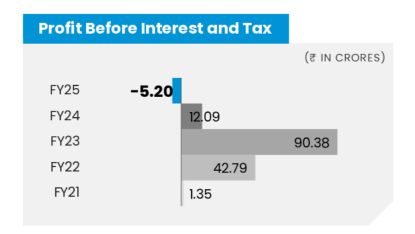


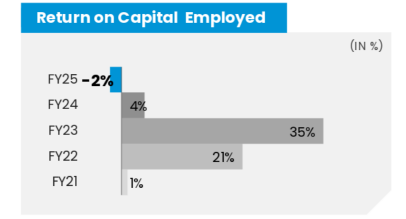
Historical Segmental Performance

Chemical & Related Products











OPVC PIPES Business







Pioneering Advanced Water Infrastructure for a Sustainable India CHEMFAB ALKALIS LIMITED | INVESTOR PRESENTATION 2025

IN 2018, CHEMFAB ALKALIS LIMITED (CCAL) STRATEGICALLY DIVERSIFIED INTO THE MANUFACTURING OF ORIENTED POLY VINYL CHLORIDE (OPVC) PIPES, POSITIONING ITSELF AT THE FOREFRONT OF INDIA'S EVOLVING WATER INFRASTRUCTURE LANDSCAPE. OPVC PIPES, A NEW-GENERATION POLYMER PRODUCT, OFFERS SUPERIOR STRENGTH, DURABILITY, AND COST-EFFECTIVENESS COMPARED TO TRADITIONAL PIPING SOLUTIONS, PARTICULARLY DUCTILE IRON (DI) PIPES.

Key Highlights of our OPVC Pipes Business

One of the first companies to introduce OPVC Pipes in India Currently having the largest operational capacity in India (4 lines with 14,000 TPA capacity)

First in the OPVC
Pipes Industry to
receive BIS Certificate
of Appreciation for
"Zero Failures"

Offering the widest product range in India (110 mm to 630 mm diameter pipes)

OPVC Pipes: The Future of Water Infrastructure

ORIENTED POLY VINYL CHLORIDE (OPVC) PIPES REPRESENT A SIGNIFICANT LEAP FORWARD IN WATER INFRASTRUCTURE TECHNOLOGY, OFFERING SUPERIOR PERFORMANCE, COST-EFFECTIVENESS, AND SUSTAINABILITY COMPARED TO TRADITIONAL DUCTILE IRON (DI) PIPES.





PARAMETER	OPVC PIPES	DUCTILE IRON PIPES
LIFESPAN	100+ years	75 years
WEIGHT	6-12 times lighter than DI pipes	Since they are iron pipes, they are heavier and require heavy machinery for installation
HYDRAULIC CAPACITY & ENERGY EFFICICENY	Upto 30% higher flow capacity. Lower pumping costs over the lifespan of the project due to smoother surface	Lower flow capacity. Higher pumping costs over the lifespan of the project due to higher frictional losses
CORROSION RESISTANCE	Immune to corrosion	Requires protective coating with additional costing
INSTALLATION COST	Lower installation and handling costs	Higher installation and handling costs
SIZE RANGE	110 mm to 630mm diameter	Wide range of sizes
ENVIRONMENTAL IMPACT	Lower carbon footprint	Higher carbon footprint

OPVC's Journey in Reshaping Indian Infrastructure



ORIENTED POLY VINYL CHLORIDE (OPVC) PIPES HAVE EMERGED AS A TRANSFORMATIVE TECHNOLOGY IN INDIA'S WATER INFRASTRUCTURE LANDSCAPE SINCE THEIR FORMAL STANDARDIZATION IN 2017. BACKED BY AMBITIOUS GOVERNMENT INITIATIVES AND EVOLVING INDUSTRY STANDARDS, OPVC PIPES ADOPTION HAS GROWN EXPONENTIALLY OVER THE YEARS.



2017

MILESTONE

INTRODUCTION of BIS IS 16647:2017 for OPVC Pipes

IMPACT

First national standard aligning with ISO 16422, enabling mass production

2018-19

MILESTONE

Few early manufacturers begin OPVC Pipes production

IMPACT

Industry opens up to a new product category

2019

MILESTONE

Jal Jeevan Mission (JJM) launches with ₹3.6 lakh crore budget

IMPACT

Targets 14.6 crore rural households, driving OPVC Pipes demand

2024

MILESTONE

Increased acceptance by state Governments

IMPACT

13 states approve OPVC Pipes for Water infrastructure projects

2025

MILESTONE

Jal Jeevan Mission extended until 2028

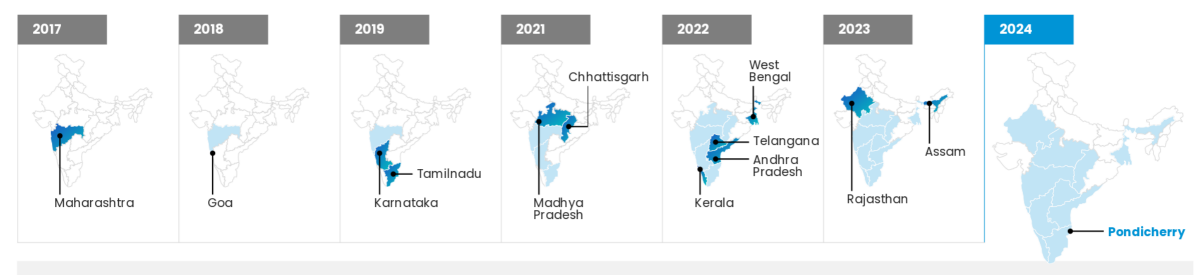
IMPACT

Budgetary allocation of ₹67,000 crore for JJM in 2025-26



Increasing Acceptance across the Country

State-wise Year of Acceptance



Other Key Developments

OPVC pipes widely accepted for projects up to 400mm diameter across India.

TN & Maharashtra emerged as the leading state in the OPVC Pipes market by 2023, attributed to its robust infrastructure sector and extensive agricultural activities. Central region (Chhattisgarh) held the largest market share in FY24 An increasing number of states are now incorporating OPVC pipes into their projects

The OPVC pipes market was valued at ₹275 crore in FY25 and is projected to expand fivefold to ₹1,400 crore by FY28*

^{*} As per management estimates



OPVC PIPES BUSINESS

Growth Drivers – Jal Jeevan Mission

Launch & Objectives

Launched

15th August 2019

Aim

Provide Functional Household Tap Connections (FHTCs) to every rural household by 2024 now extended till 2028

Progress

2019

3.23 crore (17%) rural households (HHs) had tap water connections

State Wise Progress

8 states and 3 Union Territories have achieved 100% coverage

2024

Around 15 crore rural households, accounting for 80%, have been covered so far. However, substantial work remains to be completed in several states.

2.28 lakh villages and 190 districts achieved 'Har Ghar Jal' status



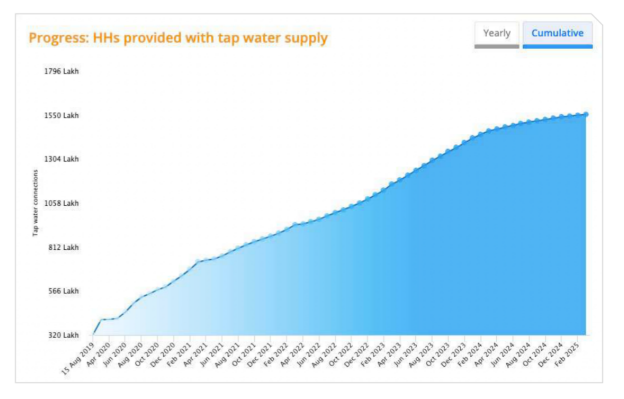
Budgetary Allocation

2024-25

₹22,694 crore allocated (against original allocation ₹70,000 crore)

2025-26

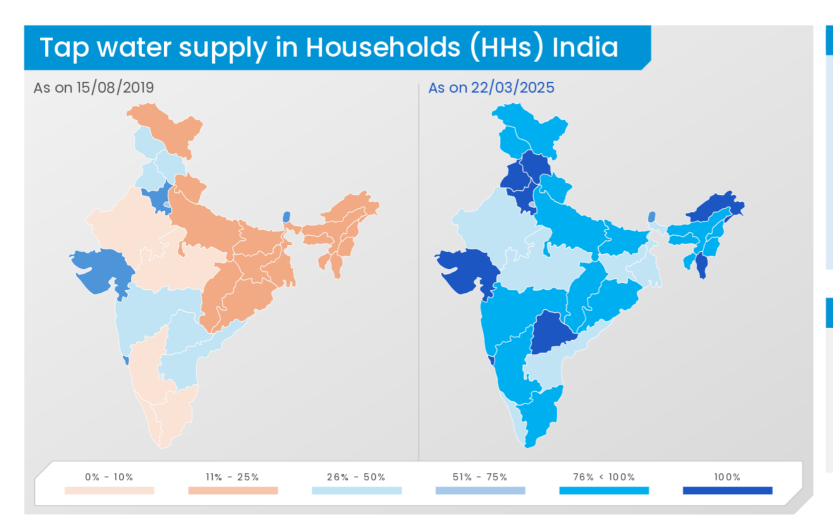
₹67,000 crore allocated



Source Data: JJM



Growth Drivers - Jal Jeevan Mission



Extension and Future Plans

- Mission extended till 2028 to cover remaining 20% rural households
- Focus on improving infrastructure quality and ensuring operation and mainténance
- Fresh MoUs will be established with states and union territories to promote sustainable and citizen-focused water service delivery

OPVC Pipes Opportunity

- Extension till 2028 ensures continued demand for OPVC Pipes
- High visibility for OPVC Pipes players due to ongoing infrastructure development

Source Data: JJM

26



Growth Drivers – AMRUT 2.0

THE ATAL MISSION FOR REJUVENATION AND URBAN TRANSFORMATION (AMRUT) 2.0, LAUNCHED ON 1 OCTOBER 2021, IS A SIGNIFICANT CATALYST FOR OPVC PIPES ADOPTION IN INDIA'S URBAN WATER INFRASTRUCTURE PROJECTS. THIS AMBITIOUS SCHEME AIMS TO PROVIDE UNIVERSAL WATER SUPPLY AND IMPROVED SANITATION ACROSS URBAN INDIA, CREATING SUBSTANTIAL OPPORTUNITIES FOR OPVC PIPES MANUFACTURERS.

Key Facts and Figures

Total Outlay (₹ In crore)

2,99,000

Including ₹76,760 crore central share

Duration (In Years)

5

(FY22 to FY26)

Coverage (In #)

500

All statutory towns for water supply; 500 AMRUT cities for sewerage management Target (In crore)

2.68

household tap connections and 2.64 crore sewer/septage connections

AMRUT 2.0 Objectives Driving OPVC Pipes Demand



Creating demand for efficient, durable piping solutions

Emphasis on water recycling and conservation

Source Data: PIB

The Backbone of our OPVC Pipes Leadership



Sri City Plant, Andhra Pradesh (Operational Since December 2018)



Scale & Capabilities



4 operational lines (14,000 TPA capacity)-India's Largest



First Indian Manufacturer producing pipes upto 630 mm diameter



Highly automated facility requiring just 10 permanent staff per shift on the Shop Floor

Quality & Compliance Edge

BIS IS 16647:2017 + ISO 16422:2014 compliance

First Indian OPVC Pipes maker with BIS Zero Failures Certification 38 quality checks per production batch

Full raw material batch tracking from source to site





Our Global Technology Advantage

CHEMFAB ALKALIS LIMITED LEVERAGES CUTTING-EDGE TECHNOLOGY FROM GLOBAL LEADER MOLECOR TO PRODUCE HIGH-QUALITY OPVC PIPES, POSITIONING ITSELF AT THE FOREFRONT OF INDIA'S WATER INFRASTRUCTURE REVOLUTION.

Key Technological Advantage

Utilises a continuous sequential twostage extrusion technique, ensuring optimal molecular orientation and superior pipe strength.

Plug-and-play model allows new production lines to be operational within 15 days of installation.

Class 500 OPVC Pipes, which is the highest degree of Orientation, manufactured along with Socket homogeneously in a Single stage Orientation process ensuring uniform strength throughout the pipe.

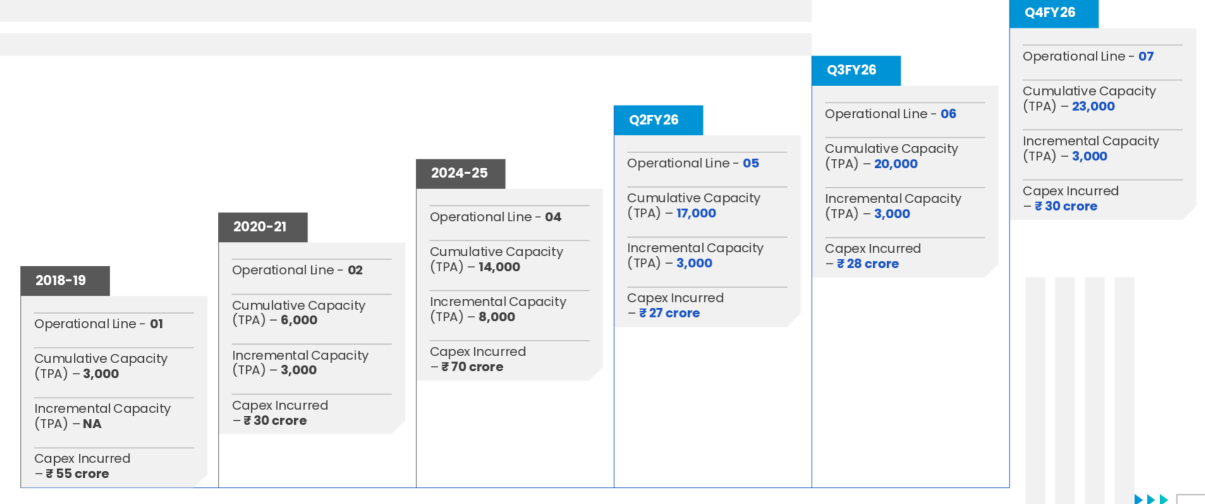
Ability to manufacture pipes ranging from 110mm to 630mm in diameter, with Chemfab being the only Indian manufacturer producing up to 630mm.

The partnership with Molecor not only provides Chemfab with technological superiority but also offers a competitive edge in the Indian market. As one of only seven authorised Molecor partners in India, Chemfab benefits from limited competition and high entry barriers in the OPVC Pipes sector.

State-of-art laboratory conducts 38 quality checks per production batch, ensuring compliance with IS 16647:2017 standard.



Capacity Expansion Roadmap in Sri City



OPVC PIPES BUSINESS

Unit Economics of CAPEX

Unit Economics of Line Additions

Per Line Capacity

2,500-3,000 TPA, depending on size of pipe manufactured

Revenue Potential per Line

₹45-50 crore at full utilisation depending on the mix of size of pipe

Payback Period

~2-2.5 years per line

Strategic Insights



Rapid Scale-Up

Plug-and-play model enables new lines to stabilise within just 15 days of installation.



Capacity at Sri City

Plans to exhaust Sri City's capacity with up to 7 operational lines by FY26.



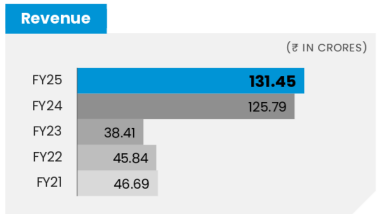
Future Expansion

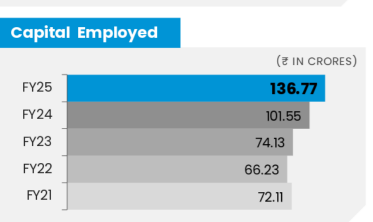
Evaluating a potential Central India facility to cater to growing demand beyond FY27.

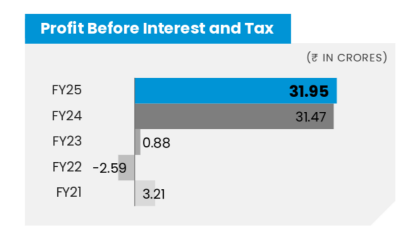


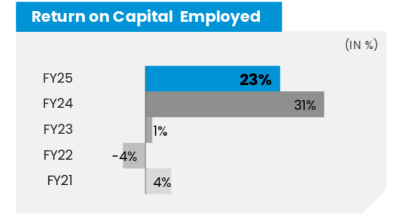
Historical Segmental Performance

OPVC



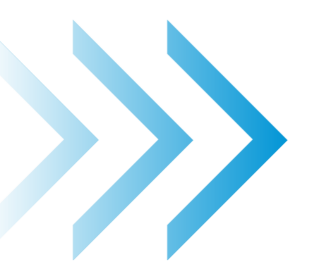








Financial Highlights







Summary of Standalone - Profit & Loss Statement

(₹ IN CRORES)

PARTICULARS	FY21	FY22	FY23	FY24	FY25
REVENUE FROM OPERATION	180.81	271.59	331.36	327.29	322.09
OPERATIONAL EBITDA	23.41	56.73	112.20	57.62	53.29
EBITDA MARGIN %	12.94%	20.89%	33.86%	17.61%	16.54%
OTHER INCOME	1.38	5.69	5.32	7.78	5.85
FINANCE COST	2.45	1.01	0.24	0.93	4.92
DEPRECIATION	20.22	22.22	22.88	21.85	32.39
PROFIT BEFORE TAX (BEFORE EXCEPTIONAL ITEMS)	2.12	39.19	94.40	42.63	21.83
PROFIT AFTER TAX	(8.04)	28.84	91.02	29.99	15.22
EPS IN ₹	(5.74)	20.42	46.76	21.10	10.65

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Summary of Standalone - Balance Sheet

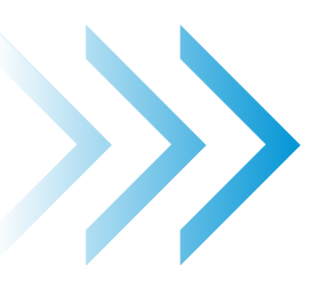
PARTICULARS	FY21	FY22	FY23	FY24	FY25
ASSETS					
NON-CURRENT ASSETS	259.94	259.58	289.17	411.56	472.19
NET BLOCK (EXCLUDING ROU)	197.48	187.32	184.17	174.63	242.25
CAPITAL WORK-IN-PROGRESS	4.58	7.32	13.69	57.20	11.70
CURRENT ASSETS	75.15	92.20	124.09	86.65	73.79
INVENTORIES	9.29	11.84	16.94	15.43	23.09
TRADE RECEIVABLES	15.16	21.44	21.73	21.22	20.07
CASH & BANK BALANCES	0.01	2.21	0.93	2.15	4.42
EQUITY & LIABILITIES					
SHAREHOLDER FUND	267.56	298.33	363.32	392.89	407.78
NON-CURRENT LIABILITIES	26.14	3.47	4.74	21.16	69.64
LONG TERM BORROWINGS	23.38	-	-	16.39	63.80
CURRENT LIABILITIES	41.38	49.99	45.21	84.16	68.56
SHORT TERM BORROWING	7.44	6.85	0.00	1.82	18.74
TRADE PAYABLE	18.10	20.16	27.62	27.01	31.15
TOTAL EQUITY AND LIABILITY	335.09	351.78	413.26	498.21	545.98



Summary of Standalone - Cash Flow Statement

PARTICULARS	FY21	FY22	FY23	FY24	FY25
CASH FLOW FROM OPERATING ACTIVITIES	45.55	55.18	96.85	52.09	60.92
CASH FLOW FROM INVESTING ACTIVITIES	(6.54)	(21.29)	(51.87)	(130.48)	(107.16)
CASH FLOW FROM FINANCING ACTIVITIES	(15.59)	(24.57)	(8.85)	16.14	58.80
NET (DECREASE) / INCREASE IN CASH AND CASH EQUIVALENTS	23.42	9.31	36.14	(62.25)	12.56

Strategic Way Forward







Our Blueprint for Sustained Growth

OPVC Pipes Business



CAPACITY EXPANSION IN OPVC PIPES

- Rapidly scaling production capacity from 14,000 TPA (FY25) to 23,000 TPA (FY26) with new lines in Sri City.
- Evaluating potential expansion in Central India to cater to growing demand beyond FY26.
- Increasing investments and strategic focus on the pipes business to capture emerging market opportunities.



TECHNOLOGICAL EXCELLENCE

- Leveraging strategic partnership with Molecor Tecnología S.L (Spain) for advanced OPVC Pipes manufacturing capabilities.
- Ensuring consistent product quality by leveraging state-ofthe-art testing infrastructure and full compliance with BIS standards.



MARKET PENETRATION AND DEMAND VISIBILITY

- Expanding presence in 13 approved states and working towards getting acceptance in new markets/ more states.
- Targeting government initiatives like Jal Jeevan Mission (extended to 2028) and AMRUT 2.0 for sustained demand visibility.



OPERATIONAL EFFICIENCY

- Maintaining low OPEX in the OPVC Pipes division through high automation and lean operations.
- Targeting rapid payback of 2-2.5 years per production line, ensuring efficient capital deployment.

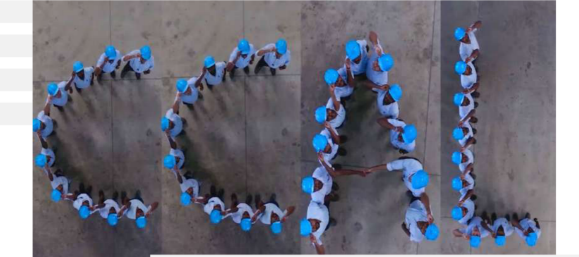
Chlor-Alkali Business Optimisation

Investing ₹60 crore in technology modernisation to improve power efficiency by July 2025.

Investing in hybrid power project to reduce the power cost and improve profitability.

Evaluating other Speciality Chemicals opportunities.





CONTACTUS

Thank You

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