

(CIN:L24232GJ1996PLC029894)



Date: 28 January 2025

To, The General Manager, Corporate relationship department, BSE Limited Phiroze Jeejeebhoy Towers, Dalal Street, Fort, Mumbai-400 001 Scrip Code: 543321 Ref. No.: TCPCL/SEC/2024-25/00066

The Manager, Listing department, National Stock Exchange of India Limited Exchange Plaza, C-1, Block-G, Bandra-Kurla Complex, Bandra(E), Mumbai-400 051 Scrip Symbol: TATVA

Subject: Investor Presentation

Dear Sir/Madam,

Pursuant to Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, as amended, please find enclosed Investor Presentation for the quarter and nine months ended 31 December 2024.

The above information shall be made available on the website of the Company at <u>www.tatvachintan.com</u>.

This is for your information and records.

Thanking you,

Yours faithfully, For Tatva Chintan Pharma Chem Limited

Ishwar Nayi Company Secretary and Compliance Officer M. No.: A37444

Encl.: As above



Investor Presentation

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Tatva Chintan Pharma Chem Limited (TCPCL)

Q3FY25 & 9MFY25

28 January 2025

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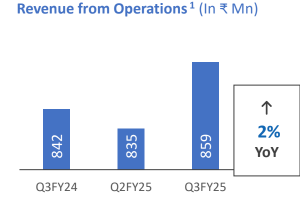
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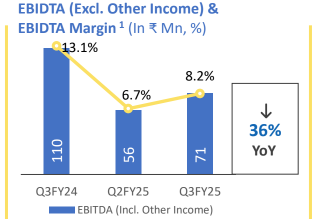


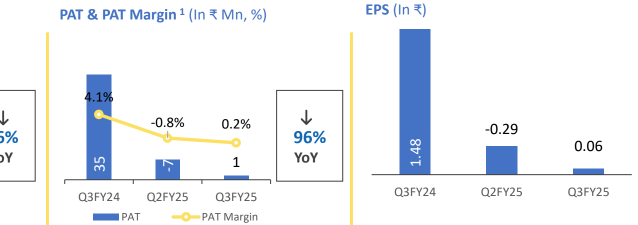
Consolidated Financial Performance

Q3 & 9MFY25: Financial Result highlights

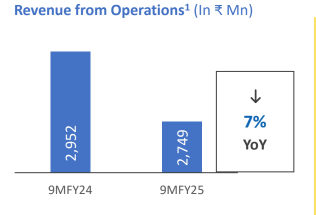
Q3FY25 HIGHLIGHTS

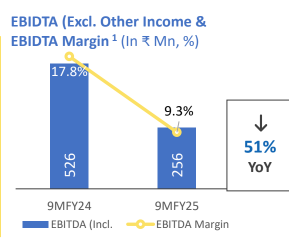




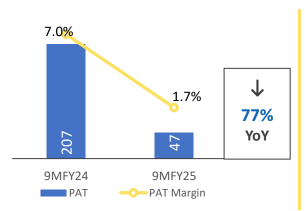


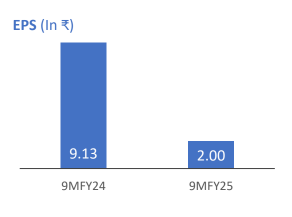
9MFY25 HIGHLIGHTS





PAT & PAT Margin¹ (In ₹ Mn, %)





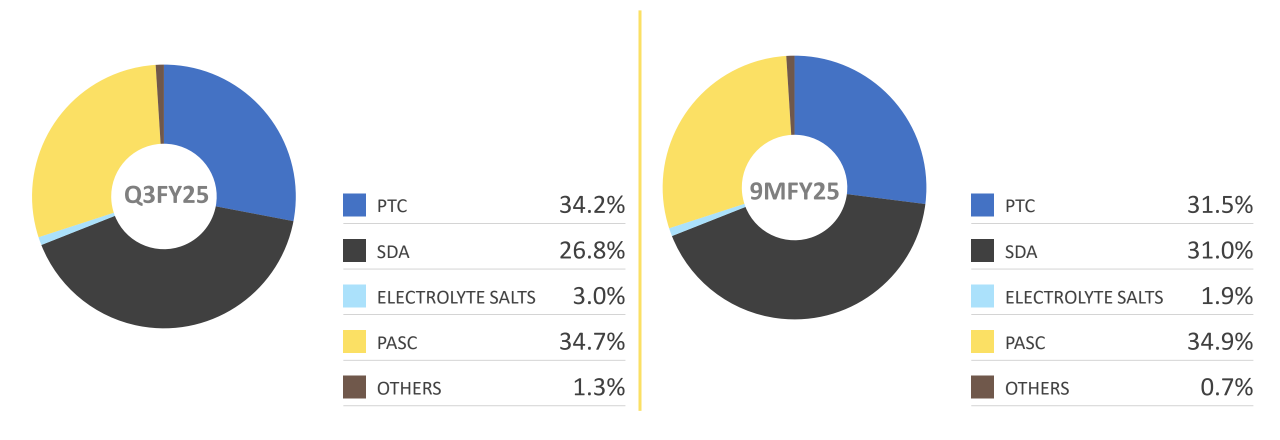
Notes: (1) Numbers have been rounded off

Q3 & 9MFY25: Consolidated Numbers

Particulars (₹ Mn)	Q3FY25	Q3FY24	YoY (%)	Q2FY25	QoQ (%)	9MFY25	9MFY24	YoY (%)
Revenue from Operation	858.96	842.06	2.01%	834.90	2.88%	2,748.50	2,952.38	-6.91%
Total Income	859.40	854.16	0.61%	838.67	2.47%	2,760.57	2,982.19	-7.43%
EBITDA (Excl. Other Income)	70.60	109.94	-35.78%	55.87	26.36%	256.49	525.86	-51.22%
EBITDA Margin	8.22%	13.06%	-37.05%	6.69%	22.83%	9.33%	17.81%	-47.61%
Profit Before Tax	-2.35	52.44	-104.48%	-10.21	76.98%	55.53	298.78	-81.41%
Profit after Tax	1.38	34.55	-96.01%	-6.64	120.78%	46.83	207.40	-77.42%
PAT Margin	0.16%	4.10%	-96.08%	-0.80%	120.20%	1.70%	7.02%	-75.74%

Q3 & 9MFY25: Operational highlights

OPERATING REVENUE SPLIT (IN %)



Chairman & MD's Comments on Results

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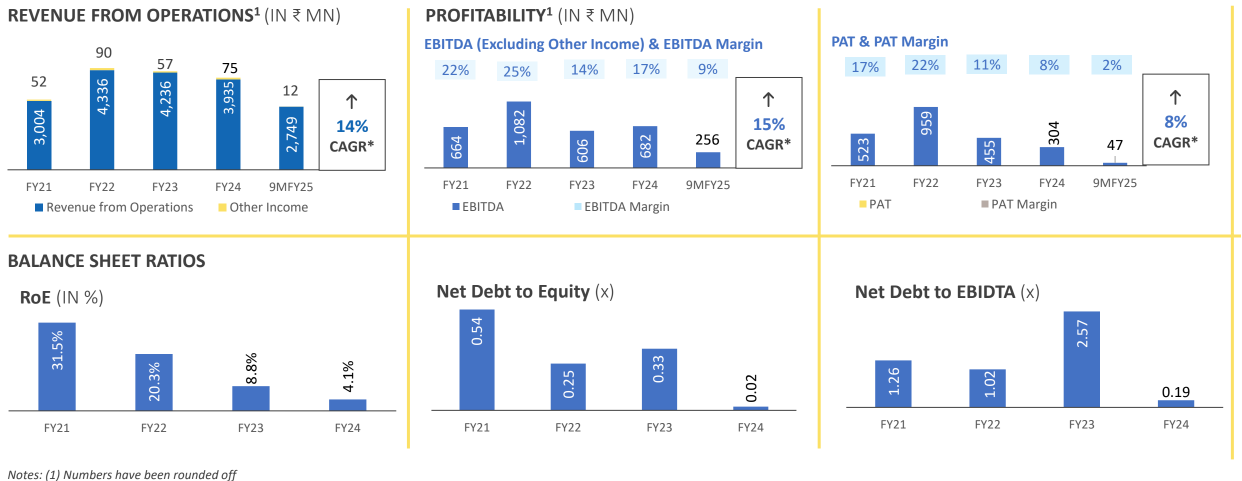
We endeavor to grow organically by incorporating innovative ideas in our operations, product development and increasing our market presence across product categories



TATVA CHINTAN PHARMA CHEM LIMITED

- During Q3FY25, the company reported revenue from operations of ₹859 million, 2% YoY increase. EBITDA during the quarter was at ₹71 million, 36% YoY decline. EBIDTA margins were at 8.2% v/s 13.1% in Q3FY24.
- During 9MFY25, the company reported revenue from operations of ₹2,749 million, 7% YoY decline. EBITDA during same period was at ₹256 million, 51% YoY decline. EBIDTA margins were at 9.3% v/s 17.8% in 9MFY25.
- As we step into this promising new year 2025, we at TATVA CHINTAN are confident to finally reap the rewards of the hard work, persistence, and resilience that have defined our efforts over the past few quarters. Overall, the market situation continues to remain subdued in terms of demand but we are beginning to see a faint sense of improvement in the market. Industry as a whole seems to have begun the path to recovery. While we may not have completely left the challenges of the past behind, there are encouraging signs pointing toward better business prospects over the coming quarters. Raw material prices have shown relative stability, and sea freight rates have moderated.
- We are pleased to inform that we have successfully started distillation plant in January 2025. This new facility will significantly ease production capacities to manufacture some of our major products
- Our focus is on development of products for use in semiconductor and electronics industry which will become our growth engine after three years. We have made significant headway in coming close to the ultra-high purity quality requirements.
- In these turbulent times, the strength that has kept us resilient and afloat has been our unwavering R&D capabilities. Our vision for the future is deeply embedded in the projects we undertake in R&D, which boasts a robust pipeline of high-value products with immense business potential.

Consolidated Financial Highlights



* CAGR: 5 Years from FY19 to FY24

Consolidated Statement of Profit & Loss

		As				
Particulars (₹ Mn)	31 March 2020 Audited	31 March 2021 Audited	31 March 2022 Audited	31 March 2023 Audited	31 March 2024 Audited	31 Dec 2024 Un – Audited
Income						
Revenue from operations	2,632.39	3,003.59	4,336.47	4,236.12	3,935.04	2,748.50
Total Income	2,646.22	3,055.59	4,426.64	4,293.56	4,010.13	2,760.57
Expenses						
Cost of Goods Sold	1,327.67	1,520.05	1,946.39	2,261.01	1,741.82	1,412.56
Employee Benefit Expenses	205.29	238.02	308.18	412.09	547.61	388.68
Finance costs	39.45	42.07	49.51	84.04	65.32	9.02
Depreciation and amortization expense	47.93	67.33	81.80	95.55	256.05	204.01
Other expenses	549.91	581.16	999.55	957.21	963.65	690.77
Total expenses	2,170.25	2,448.63	3,385.43	3,809.90	3,574.45	2,705.04
Profit before exceptional items and tax	475.97	606.96	1,041.21	483.66	435.68	55.53
Profit before tax	475.97	606.96	1,041.21	447.79	435.68	55.53
Total Tax	98.08	84.34	82.47	-7.08	132.14	8.70
Profit after tax	377.89	522.62	958.74	454.87	303.54	46.83
Earnings Per Share (EPS) ₹	18.81	26.02	44.59	20.52	13.26	2.00



Consolidated Statement of Balance Sheet

	As at					
Particulars (₹ Mn)	31 March 2020	31 March 2021	31 March 2022	31 March 2023	31 March 2024	30 Sep 2024
	Audited	Audited	Audited	Audited	Audited	Un – Audited
Assets						
Fixed Assets	1,110.60	1,203.51	1,592.96	1,957.71	4,265.35	4,209.24
Capital work-in-progress	48.92	98.11	514.91	2,307.44	729.27	1,135.39
Intangible assets (Including CWIP)	1.20	0.95	3.17	4.76	39.61	45.44
Other non-current assets	1.67	2.96	113.12	157.54	173.89	179.26
Inventory	635.55	720.19	1,699.58	1,624.98	1,527.66	1,444.83
Trade Receivable	495.71	907.43	565.98	844.03	698.52	662.52
Cash and cash equivalents including Bank Balance	108.29	53.42	1,769.86	447.61	353.04	122.14
Total current assets	1,326.99	1,842.50	4,356.39	3,135.55	2,979.06	2,500.89
Total Assets	2,489.38	3,148.03	6,580.55	7,563.00	8,187.18	8,070.22
Equity						
Equity share capital	80.35	200.88	221.65	221.65	233.92	233.92
Tangible Net worth	1,176.94	1,659.64	4,730.89	5,147.91	7,136.90	7,142.12
Liabilities						
Non-current liabilities						
(i) Long-term Borrowings	387.09	267.63	131.11	42.30	6.39	2.60
(ii) Other non-current liabilities	48.85	40.61	6.59	11.45	13.34	13.34
Total non-current liabilities	435.94	308.24	137.70	53.75	19.73	15.94
Current liabilities						
(i) Short-term Borrowings including current maturities	519.80	634.85	1,068.27	1,660.27	136.62	149.71
(ii) Trade Payables	316.13	474.77	445.13	321.88	450.31	266.03
(ii) Other liabilities	40.57	70.53	198.56	379.19	209.99	262.50
Total current liabilities	876.50	1,180.15	1,711.96	2,361.34	796.63	678.24
Total Equity and Liabilities	2,489.38	3,148.03	6,580.55	7,563.00	8,187.18	8,070.22





TATVA CHINTAN at Glance



TATVA CHINTAN at Glance

INTEGRATED SPECIALTY CHEMICAL COMPANY, PRESENT ACROSS THE VALUE CHAIN

- Established by first generation entrepreneur engineers in 1996
- Plants located at Ankleshwar and Dahej SEZ, Gujarat with an existing combined installed reactor capacity of 500KL & 39 Assembly Lines as on 31 December 2024
- Sate of the Art R&D Unit recognized by DSIR at Vadodara, Gujarat
- Pioneers in processes such as conventional synthesis, electrolysis and developing continuous flow chemistry which is a green chemistry and generates higher efficiencies
- Listed on NSE and BSE on 29 July 2021
- Customer Base spanning over 25 Countries including USA, UK, China, Germany, Japan and South Africa. Exports constitute 70% of revenue in FY24. Overseas subsidiaries in USA & Netherlands provides off-shore support
- Credit Rating of CRISIL A- Negative/ A2+

Manufacturing Products



Phase Transfer Catalyst (PTC)



Structure Directing Agents (SDA)



Electrolyte Salts



Pharma & Agrochemical Intermediates (PASC)

Revenue Split – FY24 FY24 PTC 27.1% SDA 42.1% ELECTROLYTE SALTS 1.3% PASC 28.8% OTHERS



0.8%



Product Categories



Phase Transfer Catalyst (PTC) – a Catalyst with Innumerable Benefits

WHAT ARE PTC?

- PTC are used to facilitate the migration of a reactant from one phase into another phase, in a heterogeneous multi-phase system
- The catalyst functions as a detergent for solubilizing the salts into the organic phase
- PTCs have evolved as a useful catalyst that has varied advantages

BENEFITS

- Offers faster reactions
- Higher conversion or yields,
- Makes fewer by products,
- Enables lesser energy consumption, at times eliminates the need for expensive or dangerous solvents,
- Minimizes waste and saves time

DEMAND DRIVERS

- Rising demand for technologically advanced environment-friendly catalyst
- Push for greener chemistry in organic synthesis
- PTC's have evolved as a very useful catalyst that has varied advantages and these are non regenerative type of catalyst which generates recurring demands.

TATVA CHINTAN'S PRESENCE IN PTC

1996 Manufacturing since

₹1,067 mn ₹866 mn **Revenue in FY24**

Revenue in 9MFY24



of Revenue

32%

of Revenue

END USER INDUSTRY APPLICATION







Agrochemicals



Environment Control **Processes**



One of the leading producers with entire wide range of PTCs in India and one of the key producers across the globe





Structure Directing Agents (SDA) –

an important ingredient for making the world more sustainable

WHAT ARE SDA?

- High purity Quaternary salts that helps in the formation of channels/pores during the synthesis of zeolites. High purity and consistent quality SDAs are essential for the synthesis of precision Zeolites
- Industrially important zeolites are produced synthetically. Zeolites have varied applications including as catalysts and absorbents

BENEFITS

SDAs are important raw material for creation of high precision Zeolites which are:

- An important ingredient in Emission control systems for NOx removal
- Facilitates cracking crude to acquire various desired outputs
- Important part of continuous flow chemistry process

DFMAND DRIVERS

- With the recent developments in emission control and refining catalyst applications, Tatva Chintan's deep knowledge about the SDA for Zeolites market helps it to gain the market position
- Versatile applications and nonregenerative nature of SDAs helps in creating recurring demand for SDA
- Stricter emission norms is pushing demand
- Limited competition globally

TATVA CHINTAN'S PRESENCE IN SDA

2015 Manufacturing since

₹1,655 mn ₹851 mn **Revenue in FY24**

Revenue in 9MFY25

42% of Revenue

of Revenue

31%

END USER INDUSTRY APPLICATION OF ZEOLITES

Cracking crude



Emission Control



Catalvst-Continuous flow chemistry



2nd largest manufacturer of **SDAs for Zeolites globally** and the largest commercial supplier in India

Electrolysis – a better and greener way of producing SDAs

ABOUT ELECTROLYSIS

BENEFITS

- TATVA started R&D into developing SDAs since 2007
- In 2015, it received commercial approval for its products, produced using the Electrolysis process
- There are entry barriers as product development and approvals take anywhere between 1-6 years
- With few players in the Indian and global market, Tatva is the largest and only commercial manufacturer of SDA for Zeolites in India. The advanced chemistries make it difficult for new players to enter the market chemistry

- Electrolysis is considered as a 'green' chemistry process wherein apart from a single starting raw material, the process largely uses only water and electricity
- Since no additional solvents or other chemicals are used, it is a safe chemistry
- It has minimum requirement of auxiliary substances
- The process enables faster output and Higher Purity
- By deploying electrolysis, the products achieve the lowest possible process mass intensity

TATVA is one of the few companies globally that uses Electrolysis process in organic synthesis.

Electrolyte Salts – aiding the technological thrust

WHAT ARE ELECTROLYTE SALTS?

- Electrolyte Salts are used in manufacture of super capacitor batteries, which are used in automobile, electronics and energy storage devices.
- Super-Capacitors or ultra-capacitors are energy storage devices that store electrical energy via electrochemical and electrostatic processes. These have an unusually high energy density as compared to common capacitors.

BENEFITS

- Due to their properties like fast charging ability, superior low temperature performance, long service and cycle life and reliability. Super-Capacitors hold the potential to replace or complement traditional batteries in several applications.
- Battery runtime and operational life • is improved extensively by using Super-Capacitors.

DEMAND DRIVERS

Currently, these are used along with Lithium battery in EV vehicles

- Solar energy storage to absorb high voltage currents at the time of peak energy generation
- Smart-Grid To absorb high Voltage
- Electric Vehicles For sudden burst of energy required during the start and while accelerating
- Other electronic devices where high burst of energy is required to be discharged or stored.

END USER INDUSTRY APPLICATION





Infrastructure



Consumer

Electronics

Renewable

Energy



Balancing

Grid



Electric Vehicles

TATVA CHINTAN'S PRESENCE IN SALTS

2016 Manufacturing since

₹50 mn **Revenue in FY24**

₹51 mn **Revenue in 9MFY25**

1% of Revenue

2% of Revenue



Largest producer of electrolyte salts for super capacitor batteries in India.

Tatva Chintan Pharma Chem Limited



Pharmaceuticals and Agrochemicals Intermediates and other Specialty Chemicals (PASC) –

WHICH PRODUCTS ARE **MANUFACTURED?**

- Various pharmaceutical and agrochemical products such as intermediates, disinfectants, catalysts and solvents.
- TATVA manufactures Glyme which is used as solvents in manufacturing of pharmaceutical API's, Solvent for Li battery.

END USER INDUSTRY APPLICATION







Paints and coatings Li Battery



products

API's

Detergents and personal care products

TATVA CHINTAN'S POSITION IN PASC

2016 **Manufacturing since** TATVA is the largest producer of Glymes in India and third largest in the world. **Market Position**

₹1,132 mn **Revenue in FY24**

₹960 mn **Revenue in 9MFY25**

29% of Revenue 35%

of Revenue

Continuous Flow Chemistry –

sophisticated method with analytical expertise

ABOUT

BENEFITS

- TATVA CHINTAN started R&D into continuous flow chemistry since 2018
- Focused on developing pharma intermediates and agro intermediates using continuous flow chemistries to offer environmentally sustainable sourcing solution to customers
- Involves manufacturing large volumes products to replace environmentally hazardous chemistries

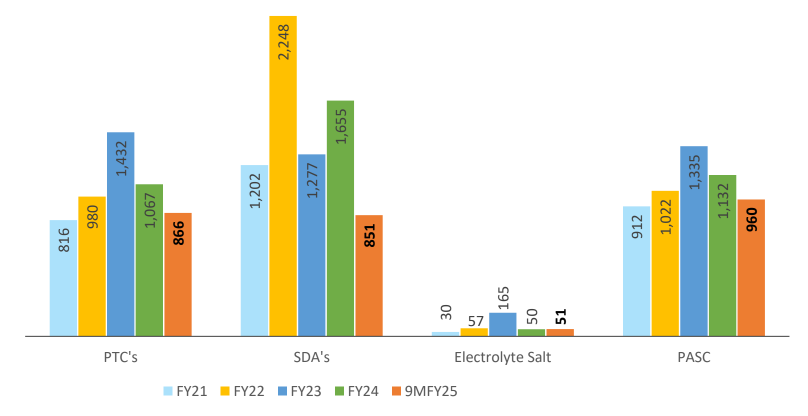
- Continuous Flow Chemistry is considered as a 'green' chemistry process, wherein it generates minimum waste
- It has lower treatment cost
- The technology take smaller space compared to conventional synthesis.
- The products achieve the lowest possible process mass intensity and the resultant savings that lead to higher margins

PROCESS

- Structure directing agents are converted to Zeolite based catalysts to run continuous flow chemistry.
- A bed of catalysts is created inside a pipe reactor. Required Raw materials are continuously fed through the bed of catalyst to Continuously get the desired output products

Value derived from Product Categories

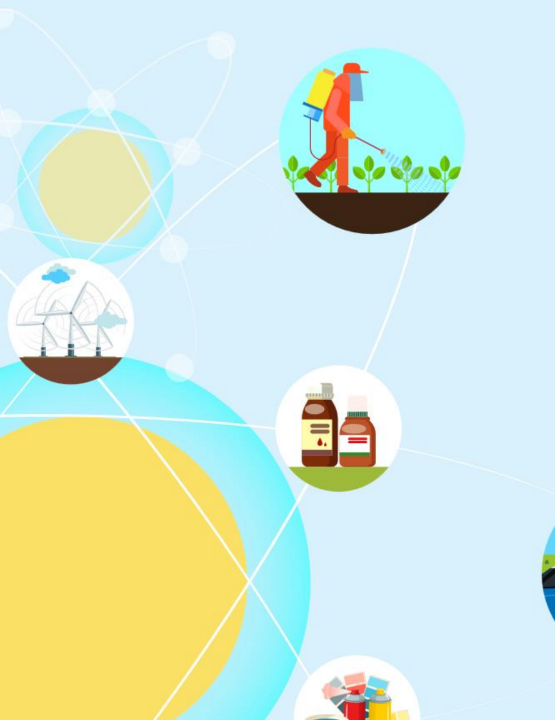
REVENUE FROM EACH PRODUCT CATEGORY¹ (In ₹ Mn.)



Considering the wide range of applications of our products, Tatva Chintan can cater to customers across wide spectrum of Chemical Industries which ensures a sustainable business model.

Diversified product portfolio has helped accelerate our growth and in innovating and thus retain both new and existing customers.

Notes: (1) Numbers have been rounded off



Leading **Sustainable** practices coupled with cutting edge technology

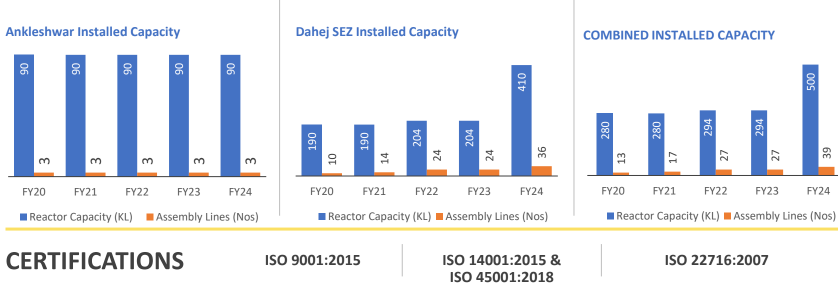
Integrated and Modern Manufacturing Facility

ANKLESHWAR

- Manufacturing facility started in 1996
- Converted into a 'zero liquid effluent discharge' facility from January 2020
- Using PNG as the boiler fuel at Ankleshwar Facility

DAHEJ SEZ

- Manufacturing started in 2017
- Company has having sophisticated quality control lab equipped with modern analytical equipment, team of 90 employees of whom 28 are dedicated to quality assurance and 62 for quality control as of 31st December 2024, enabling to detect impurities up to PPM levels and thus achieve 'ultra-pure' grade certification.



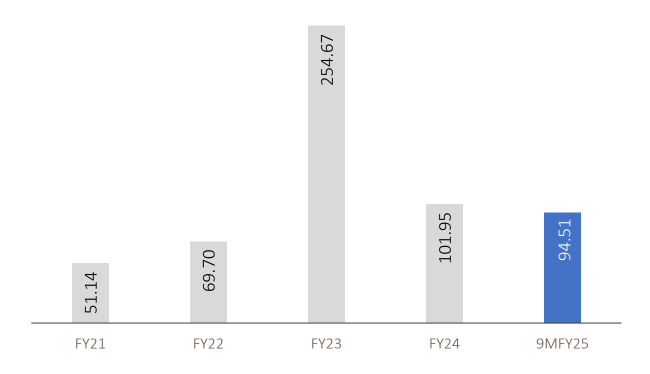
• Both the plants are in-close proximity to Hazira port.

- Modern machinery viz. reactors, Assembly Lines, ANFDs, centrifuges and RCVDs. These equipment enable Tatva Chintan to undertake various chemistry processes, such as, quaternization, methylation, amination, phase transfer reactions, cyclization, halogenation, condensation and electrolysis.
- Electrolysis is part of green chemistry processes which uses water and electricity to produce the target product, as no additional chemicals are used, minimum waste or by-products are generated in this process.
- Facilities are designed to allow a **level of flexibility** enabling to manufacture a diverse range of products and provide with the ability to modify and customize product portfolio to address the changing requirements of customers.

One of the prominent Research & Development center

- Dedicated R&D facility at Vadodara recognized by the Department of Scientific and Industrial Research ("DSIR"), Government of India.
- Equipped with glass assemblies, continuous flow reactors, and high-pressure autoclaves set-up with the ability to run reactions at temperatures ranging from -10°C to +300°C and up to pressure conditions measuring up to 100 bar.
- Currently R&D team of 59 employees including 31 senior highly qualified scientists as of 31st December 2024.
- R & D designed and segregated into:
 - Organic Chemical Synthesis lab
 - Electrolysis lab
 - Catalyst development and Continuous Flow Chemistry lab
 - Analytical method Development lab

R&D CAPITAL AND REVENUE EXPENDITURE (In ₹ Mn.)



...With a focus on 'green' chemistry processes

Tatva Chintan's 'green' chemistry is based on the principles of clean chemistry, minimum requirement of auxiliary substances, minimum waste and by-products and safe chemistry

- Undertaking various 'green' chemistry processes such as electrolysis - apart from a single starting raw material, the process largely uses only water and electricity. Since no additional solvents or other chemicals are used, minimum waste or by-products are generated
- Use of PNG as the boiler fuel at Ankleshwar manufacturing facility

 Continuous Flow Chemistry being developed which would involve manufacturing large volumes, receiving benefits viz. minimum waste, less treatment cost, lowest process mass intensity that leads to higher margins



- By deploying electrolysis for the manufacture of products, the Company believes they achieve the lowest possible process mass intensity (ratio of the weights of all raw materials to the weight of the product manufactured)
- Successfully converted the Ankleshwar Manufacturing Facility into a 'zero liquid effluent discharge' facility from January 2020, aided by MEEs and a reserve osmosis ETP
- The sustainability performance as monitored by EcoVadis and TfS has been above the industry average score on their sustainability performance



Expansive international presence with Marquee clientele

Fostered long term relationship with marquee clientele while continuously expanding presence in global market

ESTEEMED CUSTOMERS

Merck	CAURUS Labs	Divis	atul	SRF
BAYER E R	MÖL	Navin Fluorine International Limited	tirmenich	ТОЅОН
Otsuka	Oriental Arcmatics	asianpaints	Hawks	

EXPORTS



- Tatva exports products to over 25+ countries viz. USA, China, Germany, Japan, South Africa and UK.
- Subsidiaries facilitates overseas operations:-
 - Tatva Chintan USA Inc. and,
 - Tatva Chintan Europe BV, Netherlands
- Tatva has successfully maintained long term relationships with its customers
- Warehousing facilities at Amsterdam, The Netherlands and Savanna, USA to facilitate business operations.



Why TATVA CHINTAN



Investment Rationale



Presence in niche specialty chemicals space with limited competitors in this segment. Track record of

Irack record of developing wide product basket across categories; expanding to different geographies and showcasing technical expertise to create products with low impurities which leads to higher customer retention. Wide basket of products are used in varied industries which reduces risk of dependence on a single industry.



Continuous focus on R&D and in house developed technology creates a differentiated moat for the future.



High industry barriers as new entrant will have to wait from 1 to 6 years for different product approvals.



Capex to boost the capacities and pave the way for higher revenues.

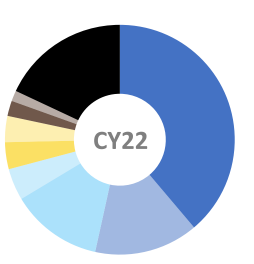


Industry Outlook



India's rapidly expanding footprint in Global Chemical Market

SHARE OF COUNTRIES IN GLOBAL CHEMICAL INDUSTRY (IN %)



CHINA	39%
EU	15%
US	13%
JAPAN	04%
SOUTH KOREA	04%
INDIA	04%
TAIWAN	02%
RUSSIA	01%
OTHERS	12%

TRENDS IN SPECIALTY CHEMICALS LANDSCAPE

Indian Chemical Industry got Advantage vs China due to:

- Trust deficit between China and US
- Stringent environmental regulations since 2015 and Large-scale shutdowns in China
- Customers preference to de-risk the supply chain led to China+1 policy
- Geopolitical shift after the outbreak of Covid-19
- Increased cost of labour

Move towards sustainable product development:

 With an increasing awareness of the ill effects of certain chemicals on humans and the environment, there is a growing trend in the chemicals industry to shift towards what is known as "green" chemicals or more accurately sustainable chemistry

Opportunity for Indian Manufacturers:

- China holds 39% share in global chemical industry of which exportable specialty chemicals accounts for ~15-17% while India accounts for merely 1-2% indicating widespread opportunity
- The spill over impact of China's declining competitiveness has set the stage for India to intensify its effort to capture larger market share

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Source: CEFIC, IBEF, As on 2022 data

Global Chemical Industry

GLOBAL CHEMICAL INDUSTRY MARKET SIZE

5,030 2022 (USD Bn)



Commodity Chemicals

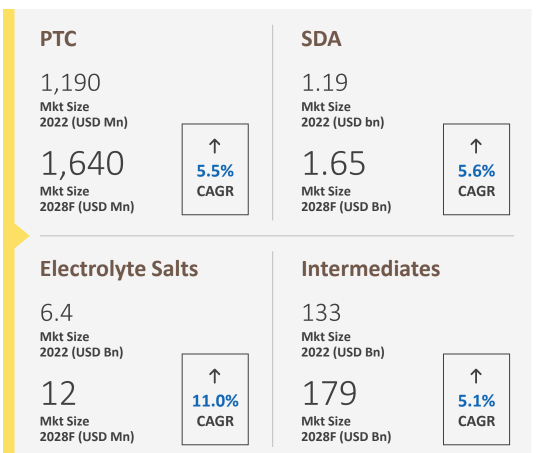
- Basic Chemicals
- Manufactured In large volumes
- Mkt Size USD 3,700bn
- ~Expected 4% CAGR

Speciality Chemicals

- Value Added
- Low volume, Niche Chemical
- Mkt Size USD 960bn
- Expected 7% CAGR

Other Chemicals

- Mkt Size USD 370bn
- Expected 5% CAGR

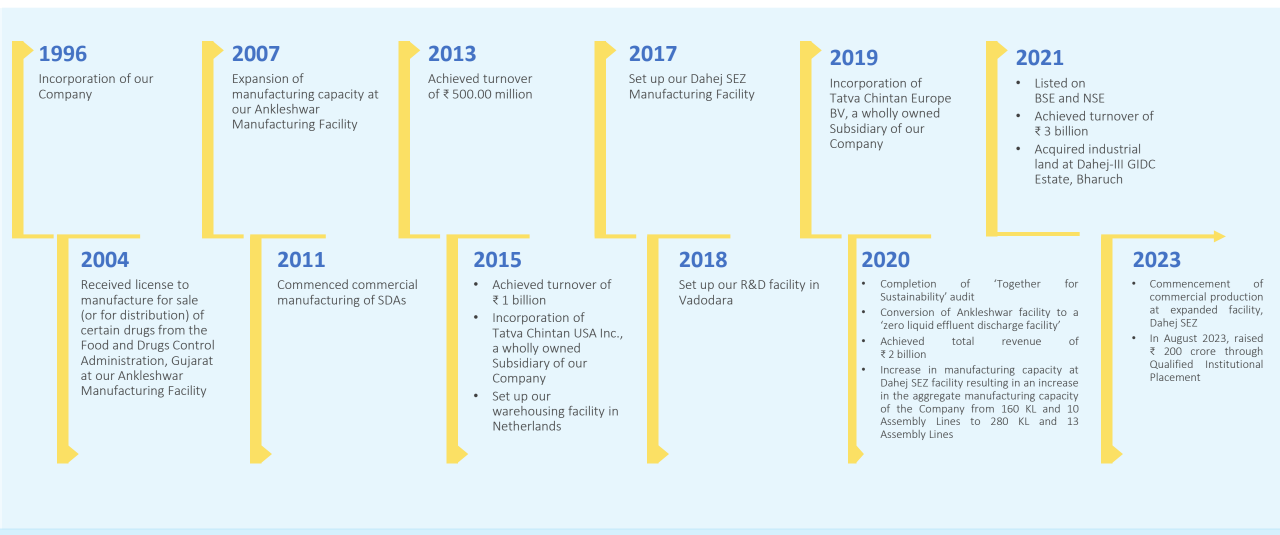




Our Business



Major Events & Milestones



Leadership and Management



Chintan Nitinkumar Shah

MANAGING DIRECTOR

A Graduate in Engineering with a specialization in Computer Science, from Maharaja Sayajirao University of Baroda, Mr. Chintan Shah carries an experience of over 28 years and is responsible for the Business Development, Finance and information Services in our Company.



Ajaykumar Mansukhlal Patel

WHOLE TIME DIRECTOR

A passionate Chemical Engineer from Maharaja Sayajirao University of Baroda, with an experience of over 29 years, he takes care of Project Engineering & Development and implementation of new Technology in our Company.



Shekhar Rasiklal Somani

WHOLE TIME DIRECTOR

A Bachelor in Pharmacy from Maharaja Sayajirao University of Baroda, Mr. Shekhar Somani looks after Business Development, Quality and Supply Chain Management in our Company. He has over 28 years of experience.



Dr. Manher Chimanlal Desai

INDEPENDENT DIRECTOR

He is a Postgraduate in Organic Chemistry and holds Doctorate in Science from the University of Mumbai. He carries a rich experience of over 3 decades in Specialty Chemicals Industry.



CA Subhash Ambubhai Patel

INDEPENDENT DIRECTOR

A Chartered Accountant by profession and a Commerce Graduate from Maharaja Sayajirao University of Baroda Mr. Subhash Patel is a Fellow Member of the Institute of Chartered Accountants of India and has an experience of over 3 decades.



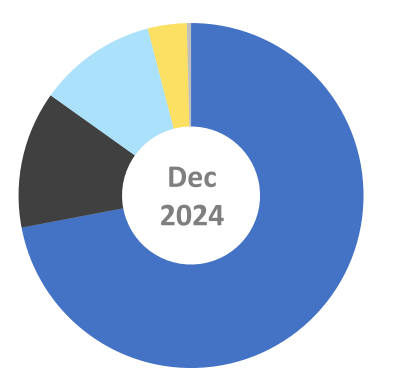
Dr. Avani Rajesh Umatt

INDEPENDENT DIRECTOR

She holds doctorate in chemistry from the Sardar Patel University. She has over 21 years of experience in research and academia. She is currently associated with Team Lease Skills University as Associate Professor, Dean Academics.

Shareholder Information

SHAREHOLDING PATTERN- Dec 2024 (IN %)



PROMOTER	72.02%
MF	6.26%
PUBLIC	17.69%
FPI	3.36%
OTHERS	0.67%

NSE Ticker	TATVA
BSE Ticker	543321
IPO Listing Date	29 July 2021
Share Price (₹)^	890
Market Cap (₹ Mn)^	20,807
% Free Float [^]	27.98%
Free float market cap (₹ Mn)^	5,822
Shares outstanding [^]	2,33,92,055
3M ADTV (Shares)	36,806
3M ADTV (₹ Mn)	34
Industry	Specialty Chemical

Source: NSE, ^As on 31 Dec 2024

Safe Harbor

Certain statements in this presentation concerning our future growth prospects are forward looking statements, which involve a number of risks, and uncertainties that could cause actual results to differ materially from those in such forward-looking statements.

The company's results may be affected by factors including, but not limited to, the risks and uncertainties in research and development; competitive developments; regulatory actions; the extent and duration of the effects of the COVID-19 pandemic; litigation and investigations; business development transactions; economic conditions; and changes in laws and regulations.

Tatva Chintan Pharma Chem Limited will not be 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 January 2025

Thank You



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TATVA CHINTAN PHARMA CHEM LIMITED

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BSE: 543321 NSE: TATVA CIN: L24232GJ1996PLC029894 www.tatvachintan.com **INVESTOR RELATIONS AT**

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EY

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