



13th February, 2023

BSE Ltd. Listing Department, Pheeroze Jeejeebhoy Towers, Dalal Street, Fort, Mumbai-400 001

National Stock Exchange of India Ltd. Listing Department, Exchange Plaza, Bandra-Kurla Complex, Bandra (E), Mumbai-400 051

Sub: Investor Presentation

Ref: BSE Scrip Code: 500650; NSE Scrip Code: EXCELINDUS

Dear Sir/ Madam,

Pursuant to Regulation 30 of the SEBI (Listing Obligation and Disclosure Requirements) Regulations, 2015, we enclose herewith the Investor Presentation on the Unaudited Financial Results for the Quarter and Nine Months ended December 31, 2022. The Investor Presentation will also be available on the website of the Company i.e. www.excelind.co.in

We request you to take the above information on record.

Kindly take the information on record.

Thanking you,

Yours faithfully,

For Excel Industries Limited

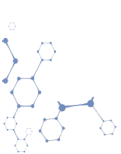
S K Singhvi **Company Secretary** Encl: As above



EXCEL INDUSTRIES LIMITED

Q3 & 9M FY23 INVESTOR PRESENTATION





Safe Harbour



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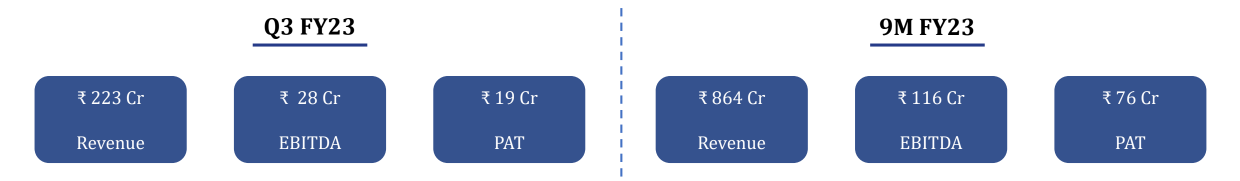


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Q3 & 9M FY23 Results Highlights (Standalone)



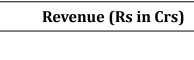


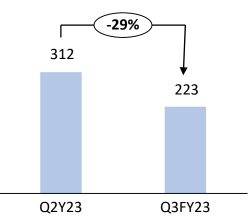
- The company could achieve a revenue of **Rs 223 Cr** for Q3 FY 23 and **Rs 864 Cr** for 9M FY23. This has been in the backdrop of lower demand in the Domestic market and headwinds in International business.
- Export market contributed **23% and 22%** of the total revenue earned during the Q3 & 9M FY23 respectively.
- EBITDA margins achieved **12.6** % **for Q3 FY 23 and 13.4** % **for 9M FY23**. Margins have improved over the quarter due to favorable product mix.
- PAT margin for the quarter was at 8.4% for Q3 and 8.8% for 9MFY23.
- The operating leverage has increased due to a decrease in other expenses, leading to a more favorable cost structure and improved profitability.
- We continue to diversify our product portfolio and sharpen our R&D focus for creating sustainable growth.



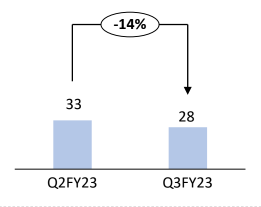
Standalone performance in Q3FY23 (QoQ)



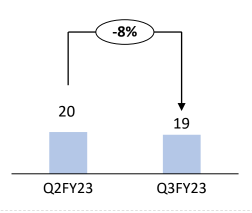




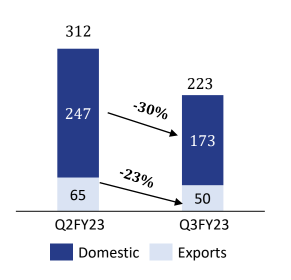
EBITDA (Rs in Crs)



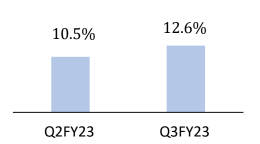
PAT (Rs in Crs)



Revenue Profile (Rs in Crs)

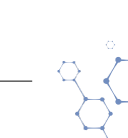


EBITDA Margin (%)



PAT Margin (%)

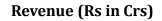


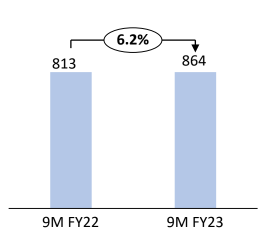




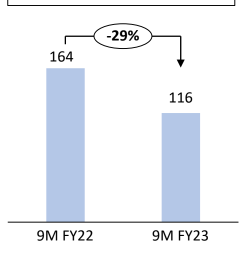
Standalone performance in 9MFY23



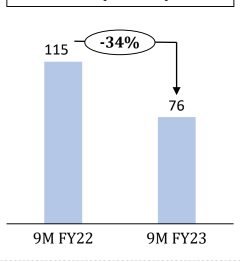




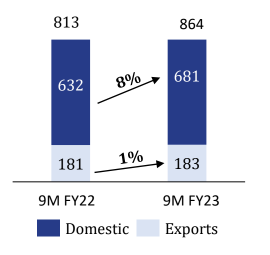
EBITDA (Rs in Crs)



PAT (Rs in Crs)



Revenue Profile (Rs in Crs)



EBITDA Margin (%)



PAT Margin (%)







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Standalone Profit and loss Statement



Particulars (Rs.Crs)	Q3 FY23	Q2 FY23	Q-o-Q	Q3 FY22	Y-o-Y	9MFY23	9MFY22	Y-o-Y
Revenue from Operations	223.0	311.9	-28.5%	350.5	-36.4%	863.7	813.4	6.2%
Cost of goods sold	120.4	188.3		153.9		490.8	404.9	
Gross Profit	102.5	123.6	-17.0%	196.7	-47.9%	372.9	408.4	-8.7%
Gross Margin (%)	46.0%	39.6%		56.1%		43.2%	50.2%	
Employee Expenses	26.2	27.5		29.5		80.5	77.4	
Other Expenses	48.3	63.6		64.4		176.5	167.3	
EBITDA	28.1	32.6	-13.7%	102.7	-72.6%	115.9	163.7	-29.2%
EBITDA Margin (%)	12.6%	10.5%		29.3%		13.4%	20.1%	
Other Income	1.8	3.5		8.4		8.0	13.1	
Depreciation	7.9	7.9		8.2		23.5	22.9	
EBIT	22.1	28.2	-21.6%	102.9	-78.5%	100.4	153.9	-34.7%
EBIT Margin (%)	9.9%	9.0%		29.4%		11.6%	18.9%	
Finance Cost	0.4	0.9		0.4		1.8	1.5	
Profit before Tax	21.8	27.3	-20.3%	102.5	-78.8%	98.6	152.4	-35.3%
Profit before Tax(%)	9.8%	8.7%		29.2%		11.4%	18.7%	
Tax	3.0	7		24.3		22.5	36.9	
Profit After Tax	18.7	20.3	-7.7%	78.2	-76.0%	76.1	115.4	-34.1%
PAT Margin (%)	8.4%	6.5%		22.3%		8.8%	14.2%	
Earnings per share (EPS) (Rs.)	14.9	16.1		62.2		60.54	91.8	\bigcirc



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Consolidated Profit and loss Statement



Particulars (Rs.Crs)	Q3 FY23	Q2 FY23	Q-o-Q	Q3 FY22	Y-o-Y	9MFY23	9MFY22	Y-o-Y
Revenue from Operations	223.0	311.9	-28.5%	350.5	-36.4%	863.7	813.4	6.2%
Cost of goods sold	120.4	188.3		153.9		490.8	404.9	
Gross Profit	102.5	123.6	-17.0%	196.7	-47.9%	372.9	408.4	-8.7%
Gross Margin (%)	46.0%	39.6%		56.1%		43.2%	50.2%	
Employee Expenses	26.2	27.5		29.5		80.5	77.4	
Other Expenses	48.3	63.6		64.4		176.6	167.4	
EBITDA	28.1	32.6	-13.9%	102.7	-72.7%	115.8	163.6	-29.2%
EBITDA Margin (%)	12.6%	10.4%		29.3%		13.4%	20.1%	
Other Income	1.9	5.7		8.1		10.3	14.4	
Depreciation	7.9	7.9		8.2		23.5	22.9	
EBIT	22.1	30.4	-27.2%	102.6	-78.4%	102.6	155.1	-33.9%
EBIT Margin (%)	9.9%	9.8%		29.3%		11.9%	19.1%	
Finance Cost	0.4	0.9		0.4		1.8	1.5	
Share of net profit/(loss) of associate	-0.1	-0.01		-		-0.1	-	
Profit before Tax	21.7	29.5	-26.4%	102.2	-78.8%	100.7	153.6	-34.5%
Profit before Tax(%)	9.7%	9.5%		29.2%		11.7%	18.9%	
Tax	3.0	7.5		24.4		22.9	37.2	
Profit After Tax	18.7	22.0	-15.1%	77.8	-76.0%	77.8	116.4	-33.2%
PAT Margin (%)	8.4%	7.1%		22.2%		9.0%	14.3%	
Earnings per share (EPS) (Rs.)	14.9	17.5		61.9		61.9	92.6	>





Diversified Business Segments...



Excel Industries Limited









... Diversified Product Portfolio



Chemicals

- 01 Agrochemical intermediates
 - P2S5, PCl3, PCl5, PSCl3, DETC, DMTC, DMPAT, NaTCP
- 02 Speciality Chemicals
 - HEDP, ATMP, DTPMP, Acetyl Chloride, Specialty mining additives, Phenolic & Non-Phenolic Biocides, Phenyl Hydrazine
- 03 Polymer Additives
 - Property modifiers and functional additives
- 04 Pharma Intermediates & API
 - Febuxostat, Teneligliptin API and Butaphosphan



ENVIRON - BIOTECH

- Integrated MSW
 - Manufacturing of Compost, Refuse derived fuel (RDF), Recovery of Metals and Plastics recovery & recycling
- 02 Excel OWC
 - The machine takes organic waste and Excel Bioculum as input and to create manure starter
- 03 Sanitreat
 - A non hazarduous mixture of mineral and herbal components that control the putrefaction process of organic waste materials
- 04 Bioculum
 - Bioculum speeds up natural composting processand rapidly converts waste into a rich manure



... Diversified Product Applications





Agrochemical Intermediates



Corrosion Inhibitors & Chelating Agents



Polymer Aids and Property modifiers



Pharma & Veterinary



Other Organic
Intermediates

Organophosphorus
Insecticides and Herbicides

Hospital and Industrial & Institutional cleaning

Water treatment

Textiles

Soaps & Detergents

Polymer product manufacturing or as property modifiers

Oilfield and Lube additive chemicals

API for Gout, Diabetics and veterinary nutritional supplements

Mining additives

Phosphorus based Organic and Inorganics for downstream manufacturing



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Environment & Biotech



	Description	Product	Uses	Process				
EXCEL ORGANIC WASTE CONVERTOR	 Can handle waste quantities up to 2 MT per day. Decentralized organic waste treatment system. Processes organic waste into rich compost Convert spoil to soil. 	OWC 60 OUROSITING CITING	 Residential societies Hotels/Restaurants Educational Institutes Omce Canteens Hospital Kitchen/Canteen Industrial Canteens Agriculture Markets Places of Worship 	Segregate Input wet waste Raw compost Curing Application				
EXCEL ORCO	 Convert segregated organic waste to quality compost. Smart, robust and efficient solution to composting needs 	ÖRCQ	 Small Residential societies Cafes/Restaurants Corporate Omces Places of Worship Schools/Colleges Clubs/Resorts 					





Excel Industries At Glance





- Established in 1941 with an objective to make India self reliant in chemicals by developing indigenous chemical technologies
- Excel Industries manufactures complex products through the best-in-class technological setup
- Involved in manufacturing Agrochemical intermediates and Specialty Chemicals. Also manufactures polymer inputs, pharmaceutical intermediates and APIs (Active Pharma Ingredients)
- Pioneer in Organic Waste Management and Municipal Solid waste management in India
- Manufacturing facilities located at Roha, Lote, Vishakhapatnam and Ahmedabad



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Journey So Far



1980's 2010's Pre 1970's 1970's 1990's 2000's 2020's **1971 -** Excel goes **2000 -** Excel **2012 -** Inauguration of **1941 -** Excel **1991 -** Excel **1983** – Manufacture of Pharma facility at Lote public, with our first develops a cocelebrates golden Clearance for industries founded DETC commenced at public issue of Rs. 50 catalyst for a major for production iubilee and Jogeshwari Site Roha Site lakh. Bhavnagar Site polymer producer established Lote **1995** - Received 2013 - Responsible established 1984 - Excel enters 2003-Agri inputs ISO 9002 certified Care Certified **1972 -** Excel

1960 - Amboli (Mumbai) Site established

> 1975 - Excel's plant at Roha is inaugurated & commenced Phosphorus Trichloride Manufactuirng

commissions India's

first indigenous

phosphorus plant

into the Environmental Biotechnology field

1984 - Lote Site established

from BIS, a major achievement

1998 - Established Silvassa Site

1999 - Manufacture of P2S5 commenced at Roha Site

division spun off as **Excel Crop Care**

2004-ISO 14001 Certification received

2005-ISO 18001 Certification received

2018- Multipurpose plant at Lote site established

2019- Acquired Visakhapatnam Site, started manufacturing of intermediates

2020 - Environmental expansion received at

2021 Environmental Clearance for expansion received at Roha



Executive Leadership Team





Mr. Ashwin C. Shroff

Executive Chairman

- He has been part of the Company since 1965 and his leadership continues to inspire the entire group to march ahead
- He has been richly recognized for his contributions to the growth of the Indian Chemical industry and received the ICC Lifetime achievement award in 2018
- He previously held the position of President for Indian Chemical Council and Chairman Environment Committee at Federation of Indian Chambers of Commerce & Industry (FICCI)



Mr. Ravi A. Shroff
Managing Director

- He is a third generation industrialist who is qualified as a Chemical Engineer with Masters in Chemistry
- His areas of strengths are Strategy, New business development, R&D and Finance
- He is currently the Managing Director of Excel Industries and also on Board of other companies
- He is well connected with Startup Ecosystems and actively participates in it
- He is also Executive Committee member of Indian Chemical Council (ICC)



Mr. Hrishit A. Shroff

Executive Director

- He is a Chartered Accountant and an alumni of Harvard Business School having completed the Owner President Management program
- Has a prior business leadership experience in Agrochemicals as Executive Director of erstwhile Excel Crop Care Ltd
- He is currently the Executive Director of Excel Industries Ltd and also on Board of other companies
- He has been heading and steering the Environment and Biotech Division in addition to Human resources and people development in the Company
- He is Co-chair of CII'S National Committee of Waste to Worth



Mr. N. R. Kannan

Chief Executive Officer

- He is holding B.Sc & B. Sc Tech (UDCT) degrees and has over 34 years of experience in Indian and MNC Chemical companies
- He worked with reputed companies such as Cibatul, Hoechst, ICI, Atul & Sanmar Speciality Chemicals
- His experience includes Production, EHS, Custom Manufacturing, Strategic procurement, Marketing & Business Development and P&L responsibility



L7

Eminent Board



Mr. Dipesh K. Shroff

An industrialist with vast experience in the Chemicals and Agrochemicals Industries, Mr. Dipesh K Shroff serves as the Non-Executive Director, he holds diploma in civil Engineering and Owners'/ Presidents' Management Programme from Harvard Business School

Mr. Priyam S. Jhaveri

Mr. Jhaveri is an industrialist with vast experience in chemicals and textile auxiliary industry. He has been a Director of Excel Industries Limited since 20th October, 2002. Apart from serving as the Chairman and Managing Director of Phthalo Colours & Chemicals (I) Limited he also holds directorship in quite a few companies

Mr. Shailesh S. Vaidya

Mr. S. S. Vaidya is a practicing advocate and solicitor. He is a partner in Messrs. Kanga and Company, a 125-year-old reputed law firm of advocates and solicitors. He was the President of Indian Merchants' Chamber. He has been an Independent Director on the Board of the Company since 8th August 2014

Mr. Atul G. Shroff

A highly experienced Industrialist, Mr. Atul Shroff is the promoter Director of Transpek Industry Limited. He is actively involved with the Excel Group. He is part of the Board of Transchem Agritech Private Limited and Madison Investments Private Limited

Mr. Ramchandra N. Bhogale

Mr. Bhogale holds a Bachelor's degree in Mechanical Engineering and has a vast experience in auto components and kitchenware industries. He is an Independent Director with Excel Industries Ltd. He is an eminent industrialist and possesses versatile skills, experience and knowledge in the field of management and administration

Mr. Madhukar B. Parekh

Mr. M. B. Parekh holds a Post Graduate degree in Chemical Engineering from University of Wisconsin, USA, and he is an industrialist with rich experience in the chemical industry and consumer products. He is the Executive Chairman of Pidilite Industries Limited and Chairman and Managing Director of Vinyl Chemicals

Mr. Harish N. Motiwalla

Mr. Motiwalla is a Chartered Accountant and a highly respected professional in corporate India. He serves as an Independent Director for Excel Industries and also is a senior partner of H. N. Motiwalla & Co. and Chajjed & Doshi. Mr. Motiwalla has vast experience in the field of Accounting, Audit, Finance, Taxation, Corporate Governance and Company Law

Mr. Rajeev M. Pandia

Mr. Rajeev M. Pandia is a highly respected corporate professional in the chemical industry and is well known for his contribution to the industry through various forums. He is a graduate in Chemical Engineering from Indian Institute of Technology (IIT), Mumbai, India and holds the Master's degree in the same field from Stanford University, California

Dr. Meena A. Galliara

Dr. Meena A. Galliara was appointed as an Independent Director with effect from 27th June 2019. She is a Director at Jasani Center for Social Entrepreneurship & Sustainability Management, Narsee Monjee Institute of Management Studies (NMIMS). She is alumna of Tata Institute of Social Sciences (TISS).



State Of The Art Manufacturing Facilities





ROHA

- One of Excel's first large scale facilities.
- The Roha site is the main production hub of a number of key phosphorus-based products, and it handles one of the highest quantities of yellow phosphorus in India.
- Wide range of chemical inputs and Veterinary APIs are manufactured at Roha along with key polymer additives and specialty chemicals.

LOTE

- This site is a leading producer of Organo phosphonates which are used as chelating agents in a wide range of applications including water treatment, soaps and detergents, textile auxiliaries and I & I cleaners.
- Products manufactured in this site are also used as Biocides and find application in Coatings, MDF Boards and Adhesives.





AHMEDABAD

- India's first large scale treatment plants for Municipal Solid Waste.
- The Ahmedabad site uses modern technology and Excel's patented process to convert Ahmedabad's organic waste into Compost, which is a FCO certified manure.



- This site was acquired in 2019 and is located in Special Economic Zone (SEZ, Atchutapuram) near Visakhapatnam in Andhra Pradesh.
- Currently the Plant Manufactures Specialty Intermediates and it has a potential for future expansion.





Awards & Accolades



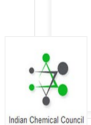
PC Ray award for Indigenous Technology 1965



Jamnalal Bajaj fair business Practices Award 1992



ENCON, Govt of India Award for Energy Efficiency 2004



ICC Lifetime Achievement Award to Mr. Ashwin Shroff 2018



JSW Earth Care Award to Excel's NGO ,VRTI for CSR Initiatives 2018



ICC Product Stewardship Award 2019



National Safety Council of India Award 2020



ICC Award for Excellence in Management of Human Resources and Environment Management 2020



FICCI: Joint Runner Up
"Leading Company Contributing
Towards Atmanirbhar Bharat
in Chemicals"
2021



Awards & Accolades









National Safety Council of India







Leading Company Contributing Towards Atmanirbhar Bharat in Chemicals 2021 from FICCI



Certifications & Accreditations



ISO Accreditations



ISO 9001:2015



ISO 14001:2015



ISO 45001:2018

GMP Certificate



Local GMP



WHO GMP



Responsible Care Certificate



Drug Manufacturing License



Pharma Stock and Sale license







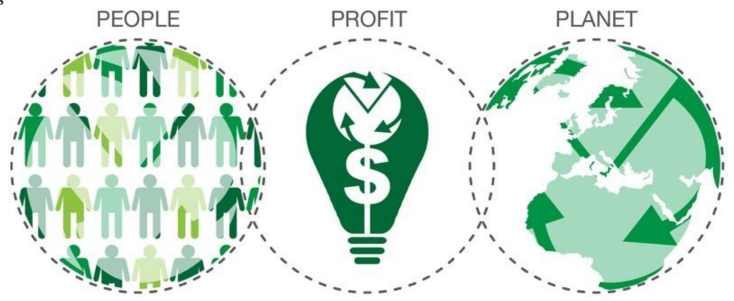
Excel's Three Pillars of Sustainability



All Three Aspects - People, Profit and Planet must be balanced to ensure Sustainability

People in **Excel Industries**

are guaranteed a work environment where employees find value in what they do everyday. Beyond a safe, healthy work environment, opportunities to develop one's potential are provided through education and participation.



Planet refers to the commitment by Excel
Industries to implement environmentally sustainable practices and they continually look for ways to go beyond what is expected in order to safeguard and enhance the natural environment.

Protecting the interests of all our stakeholders





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Corporate Social Responsibility



- Engaged in CSR initiatives since inception.
- Endevors towards creating positive change for the environment and the communities we serve.
- Committed to the UN's Sustainability Development Goals.

₹ 10+ crs
spent on CSR activities
in last 5 years





Protecting the Environment



Water Security Through Community



Check Dam:Moravane, Chiplun, Ratnagiri



Drinking Water Facility: Sakhar, Khed, Ratnagiri

Animal Husbandry





Biofloc Units : Yashwantkhar, Roha, Raigad



Kadba Kutti - Animal Fodder Distribution - Dhamansai, Belwadi, Gavthan, Roha, Raigad

Rural Development - Agriculture & Community





Group Farming Production -Karivane, Roha, Raigad



Seed Distribution: Moravane, Chiplun, Ratnagiri



Food and water given to locals of Mahad during the flood



Solar Street Light - Garbat Adiwasi Wadi, Roha, Raigad

Social Upliftment



Women Empowerment





Skylamp Training, Natunagar, Khed, Ratnagiri



Masala Preparation Training Programme : Devkanha, Roha, Raigad



Cake Training Certificats Programme: VRTI training hall, Roha, Raigad



Support For Cashew Processing Machine, Sangmeshwar, Ratnagiri

Education





Gunvatta Vikas Training Programme : Ambadas,Khed, Ratnagiri



Education - Pradnya Vikas Programme : (Jana Prabhodini, Pune) Khamb, Roha, Raigad

Health



Eye Check Up Camp at Mhatarkhadi, Guhagar, Ratnagiri



Kits Distribution to ASHA Workers (Health Workers): VRTI training hall, Roha, Raigad

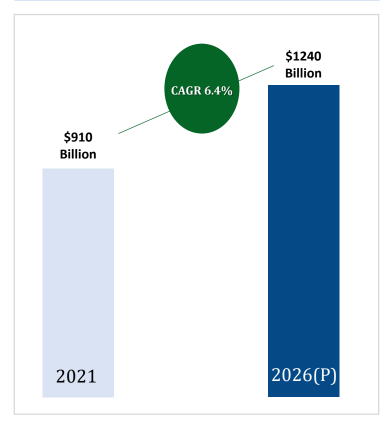




Global Industry Overview...



The Global Specialty Chemical Industry was valued at \$910Bn in 2021 and is projected to reach \$1240Bn by 2026, growing at a CAGR of 6.4% from 2021 to 2026*





KEY INSIGHTS*

- >>> China holds 40% share in global chemical industry. #
- Asia Pacific accounted for a revenue share of 46.8% in the market for specialty chemicals.
- Exportable specialty chemicals accounts for ~15-17% of the industry.

MARKET SEGEMENTATION

- Agrochemicals Specialty Polymers Surfactants
 Dyes and Pigments Textile chemicals Water treatment
- Construction Base Ingredients Functional
 Chemicals Ingredients

OUTLOOK

- O Asia-Pacific market is expected to grow fastest.
- O China is expected to keep specialty chemical imports high.
- O Production is expected to recover to pre-covid levels in FY23
- Sluggish demand in key markets like EU, USA, China and disruptions due to the energy crisis in the EU can have adverse impact on the production and exports of Specialty Chemicals in 2022-2023.



Source

- 1. * FICCI Avendus Report
- @ IBEF
- 3. # McKinsey report 2019

...Indian industry growing at double digit



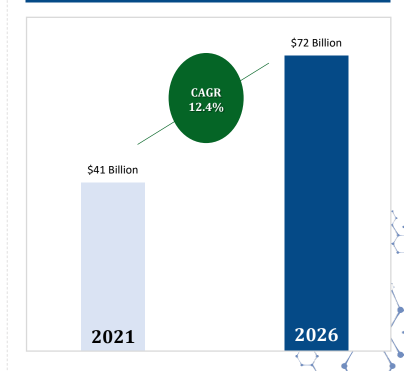
- FDI inflows in the chemicals sector reached US\$ 19.09 billion from 2000 to 2021. (Source: IBEF)
- The domestic chemicals sector's MSMEs are expected to showcase 18-23% revenue growth in FY23.
- Market share of India to grow to 6% by 2026, up from 3-4% in FY23. (Source: CRISIL)
- Domestic growth in the sector is predicted to be at 13-15%. (Source: CRISIL)
- Exports and revenue from India are predicted to grow 18-20%. (Source: CRISIL)
- Union Budget 2022-23 the government allocated Rs. 209 crores (US\$ 27.43 million) to the Department of Chemicals and Petrochemicals.

The Indian Chemical Industry promised investors prior to COVID 19 return of close to 17% CAGR.

A revival in domestic demand and robust exports will spur a 50 percent year-on-year increase in the capex of specialty chemicals manufacturers in FY23. (Source: CRISIL)

The long-term prospects of the Indian chemical industry are bright. However, FY 2022-2023 is challenging due to pricing and demand concerns in key markets like the EU and USA.

The Indian Specialty Chemical Industry was valued at \$41Bn in 2021 and is projected to reach \$72Bn by 2026, growing at a CAGR of 12.4% from 2021 to 2026.





Source

1. * FICCI Avendus Report

. @ IBEF

3. # McKinsey report 2019





Strong performance over the decade



(Standalone)







FY22

Highest revenue achieved in company's history in FY 22



27%
CAGR PAT Growth in last 10 years



Consistent dividend pay out

Over the last 10 years.



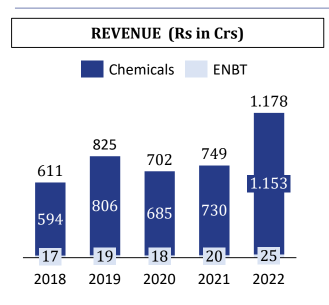
39%
CAGR Growth in shareholder wealth in last 10 years

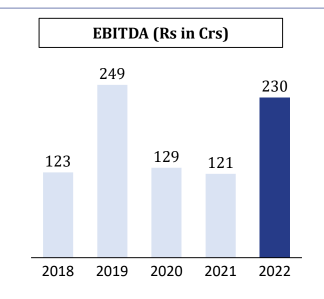


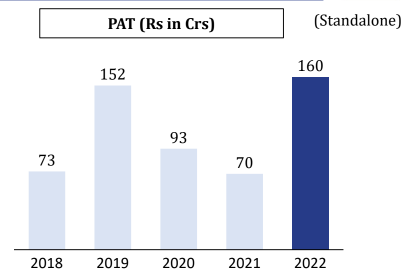


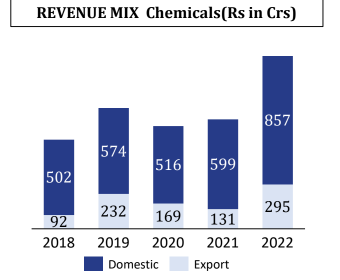
Resilience in business visible in numbers

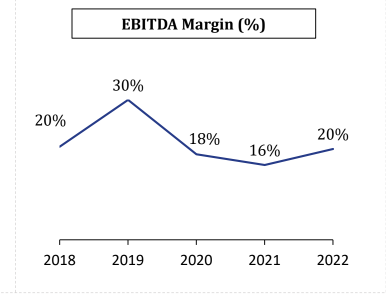


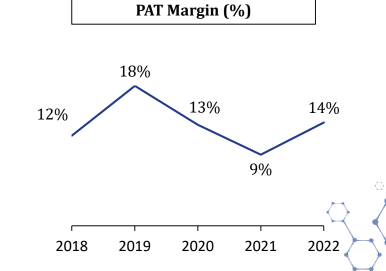












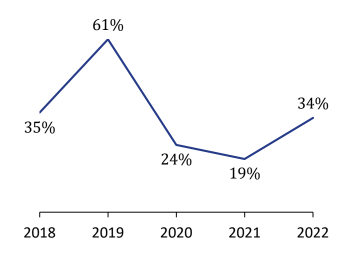


Disciplined capital allocation

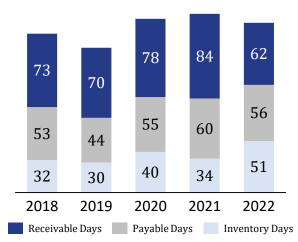


(Standalone)



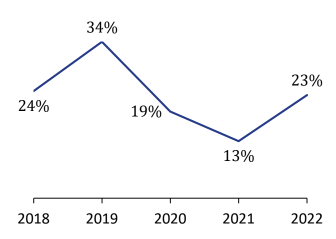


WORKING CAPITAL ANALYSIS#

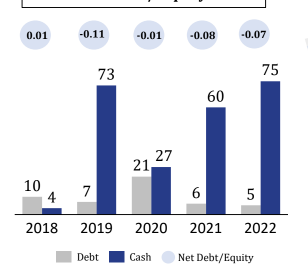


#Calculated on the basis of revenue from operations

Return on Equity



Net Debt / Equity



Long-term debt free & Cash-rich company

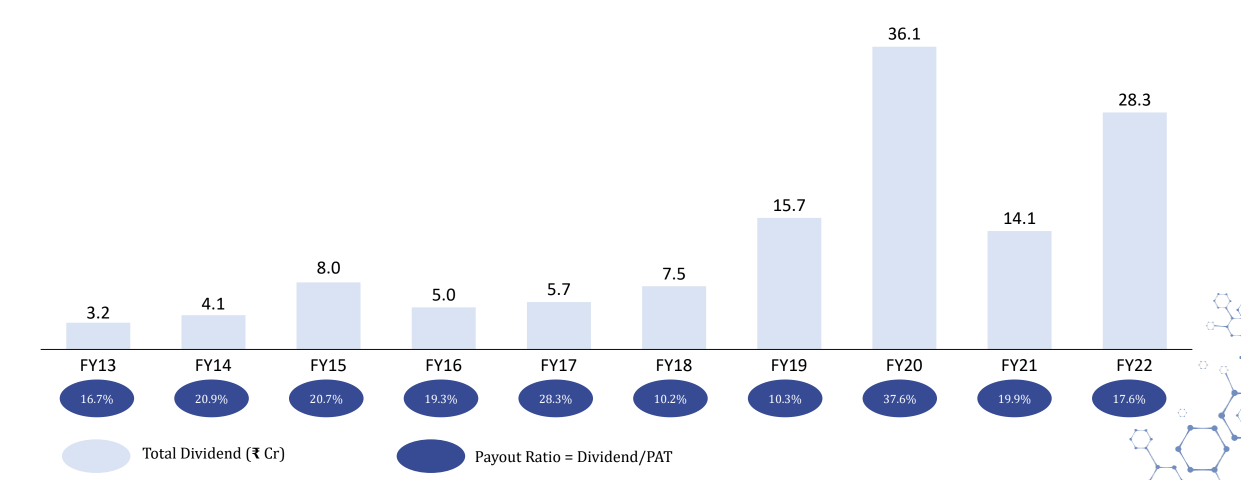


Consistent shareholder returns



FY18 Rs 7.5 crore Dividend Payout FY19 Rs 15.7 crore Dividend Payout FY20 Rs 36.1 crore Dividend Payout FY21 Rs 14.1 crore Dividend Payout FY22 Rs 28.3 crore Dividend Payout

Rs 127.7 crores
Returned to
shareholders in the last
10 years





Capital allocation over the last few years





Capital Expenditure

The company executed Rs 281 crs of Capex throughout the course of the three-year term (2019–22), which included the acquisition of Visakhapatnam site. Further, the company is in the process of setting up a state of the art R&D facility at Mumbai.



Capacity Expansion

Received EC from regulatory bodies to increase its production capabilities and product offerings. Few of the products are Phosphorus Pentasulphide, Diethyldithiophosphoryl Chloride, Diazotization Chemistry platform, Phosphonates and Pharma capacities.



New Products

Introduced capacities for new products like Sodium Trichloro Pyridinol (NaTCP), DMPAT and a polymer additive.



Waste-water treatment

Upgraded its waste-water treatment capabilities in line with the expanded volumes.



Lote and Roha Sites

Undergone technological advancements and asset maintenance.



Vizag Facility

Added volume capabilities for its existing and few new products.

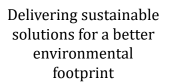


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Key takeaways









Sustainability helps to reduce carbon footprint and increases operational excellence



Enhancing R&D facility with capable teams across diverse functions will help in expansion



Recognizes the changing landscape and strategically aligned to leverage from them



Many companies are slated to go off patent during the next 5 – 6 years. Your company can expand upon these opportunities.



The new product development strategy is centered around new chemistry platforms with focus on export & consumer-oriented approach





Thank You



Company:



Excel Industries Limited

CIN: L24200MH1960PLC011807

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