+91 265 6700300 PHONE



Transpek Industry Limited
Reg. Office:
4th Floor, Lilleria 1038
Gotri - Sevasi Road
Vadodara - 390021. Gujarat, (India)

Date: 23rd August, 2024

To,
BSE Limited
P.J. Towers,
Dalal Street, Mumbai – 400 001
Ref: Scrip Code: 506687

Subject: Investor Presentation

Dear Sir/Madam,

Pursuant to Regulation 30(6) of the Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements), Regulations, 2015, we enclose herewith Investor presentation for August, 2024.

The aforementioned presentation will also be uploaded on the Company's website viz. www.transpek.com.

We request you to take the above on your records and acknowledge receipt.

Thanking you,

Yours faithfully, For Transpek Industry Limited

Bimal V. Mehta Managing Director DIN: 00081171









Transpek Industry Limited

Investor Presentation August 2024

Safe Harbour



This presentation and the accompanying slides (the "Presentation"), which have been prepared by **Transpek Industry Limited** (the "Company"), have been prepared solely for information purposes and do not constitute any offer, recommendation or invitation to purchase or subscribe for any securities, and shall not form the basis or be relied on in connection with any contract or binding commitment what so ever. No offering of securities of the Company will be made except by means of a statutory offering document containing detailed information about the Company.

This Presentation has been prepared by the Company based on information and data which the Company considers reliable, but the Company makes no representation or warranty, express or implied, whatsoever, and no reliance shall be placed on, the truth, accuracy, completeness, fairness and reasonableness of the contents of this Presentation. This Presentation may not be all inclusive and may not contain all of the information that you may consider material. Any liability in respect of the contents of, or any omission from, this Presentation is expressly excluded.

Certain matters discussed in this Presentation may contain statements regarding the Company's market opportunity and business prospects that are individually and collectively forward-looking statements. Such forward-looking statements are not guarantees of future performance and are subject to known and unknown risks, uncertainties and assumptions that are difficult to predict. These risks and uncertainties include, but are not limited to, the performance of the Indian economy and of the economies of various international markets, the performance of the industry in India and world-wide, competition, the company's ability to successfully implement its strategy, the Company's future levels of growth and expansion, technological implementation, changes and advancements, changes in revenue, income or cash flows, the Company's market preferences and its exposure to market risks, as well as other risks. The Company's actual results, levels of activity, performance or achievements could differ materially and adversely from results expressed in or implied by this Presentation. The Company assumes no obligation to update any forward-looking information contained in this Presentation. Any forward-looking statements and projections made by third parties included in this Presentation are not adopted by the Company and the Company is not responsible for such third-party statements and projections.





Q1 FY25 - Financial Highlights

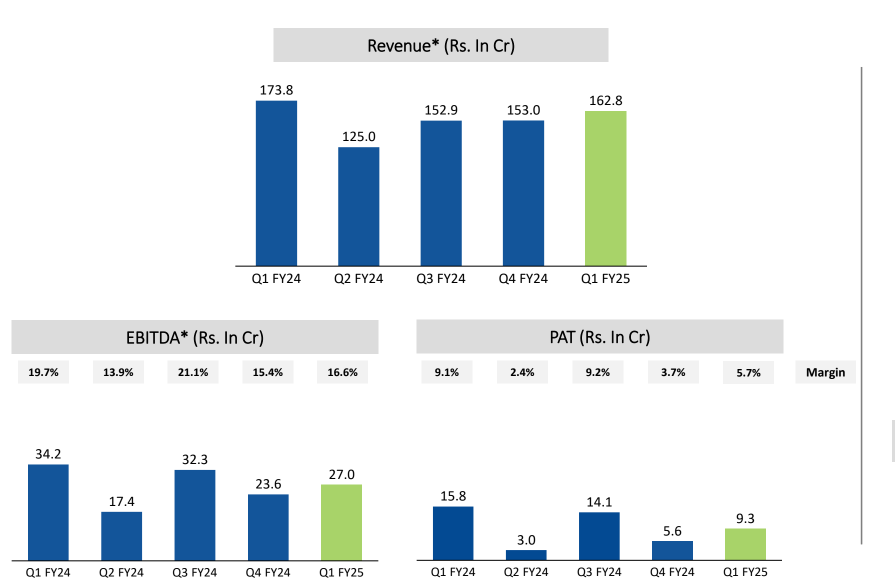
Business Highlights

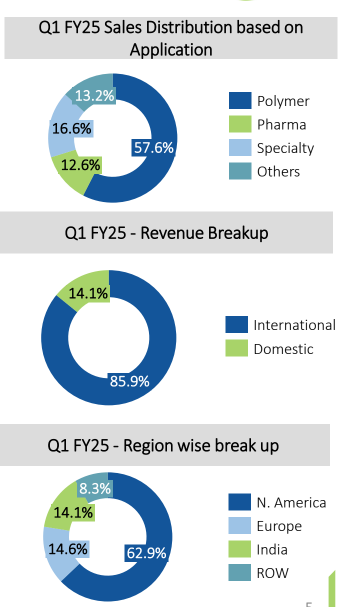


- Demand from end-user industries has started showing signs of recovery, registering a total revenue of Rs 163 crores for the first quarter of the financial year 2025.
- Due to the red sea crisis, the overall supply chain is elongated. Our team is working in close connection with Shipping Companies and agents to ensure smooth logistics operation.
- The customer approval and validation for our newly developed non-acid chloride products, aligning with our goal of expanding our product range, is under process.
- As a part of our strategy, we are broadening our portfolio to include more high-margin, scalable products and have distributed several samples in FY24. Based on further validation and customer feedback, we shall plan strategic capital investments.
- We are looking to expand into new geographic regions, engage with new customers, with customized offerings to meet their specific requirements. We anticipate improved performance in the coming years.

Performance Highlights







Q1 FY25 - Consolidated Profit & Loss Account



Particulars (Rs. Crores)	Q1 FY25	Q1 FY24	Y-o-Y	Q4 FY24	Q-o-Q	FY24
Revenue from Operations	151.9	162.2		148.2		579.6
Other Income	11.0	11.7		4.8		25.2
Total Revenue from operations	162.8	173.8	-6.3%	153.0	6.4%	604.8
Cost of materials consumed	68.2	84.5		80.1		293.9
Purchases of stock-in-trade	0.0	0.0		0.0		0.0
Changes in inventories	10.5	-1.1		-4.1		-6.4
Total Raw Material	78.7	83.3		76.0		287.4
Employee Expenses	16.8	16.0		15.9		61.6
Other Expenses	40.4	40.4		37.6		148.3
EBITDA (Including Other Income)	27.0	34.2	-21.0%	23.6	14.6%	107.5
EBITDA Margin (%)	16.6%	19.7%		15.4%		17.8%
Depreciation	12.3	8.8		11.3		37.6
EBIT	14.7	25.4	-42.2%	12.2	20.2%	69.9
EBIT Margin (%)	9.7%	15.7%		8.3%		12.1%
Finance Cost	3.0	4.1		3.5		14.4
Exceptional Item	0.0	0.0		0.0		0.0
Profit before Tax	11.7	21.3	-45.1%	8.7	33.4%	55.5
Тах	2.4	5.4		3.1		17.0
Profit After Tax	9.3	15.8	-41.4%	5.6	64.8%	38.6
PAT Margin (%)	5.7%	9.1%		3.7%		6.4%
EPS (in Rs.)	16.63	28.38		10.09		69.03

FAQ's



Capex

• The Capex for next two years will be based on the timing of the introduction of new products and any significant investment will be announced appropriately. Evaluating a couple of new products for investment in manufacturing capacity.

Logistic & Sourcing

• The cost of freight & logistics have increased due to uncertainty and volatility in global market. The Company has been actively managing the issues with good outcomes. At the same time, a significant part of logistics cost is borne by the customers directly.

Business Volumes

• While the overall business, economic & political situation continues to have significant uncertainties at present, the Company does not expect any major change in demand structure of its products in the long run.

EBITDA

• Average expected EBITDA is about 16% to 20%. However, this can go beyond this range up or down as it is dependent on product mix (based on the demand), pricing and volumes. Also, it can vary from quarter to quarter due to product mix, raw material prices and numerator/denominator effect.





Transpek at Glance

About us





Environment Protection







Over three decades of presence in the international market

Part of Excel group of companies

Over 5 decades experience in Sulphur and Chlorine Chemistry





Exploring every possible compound from Sulphur and Chlorine

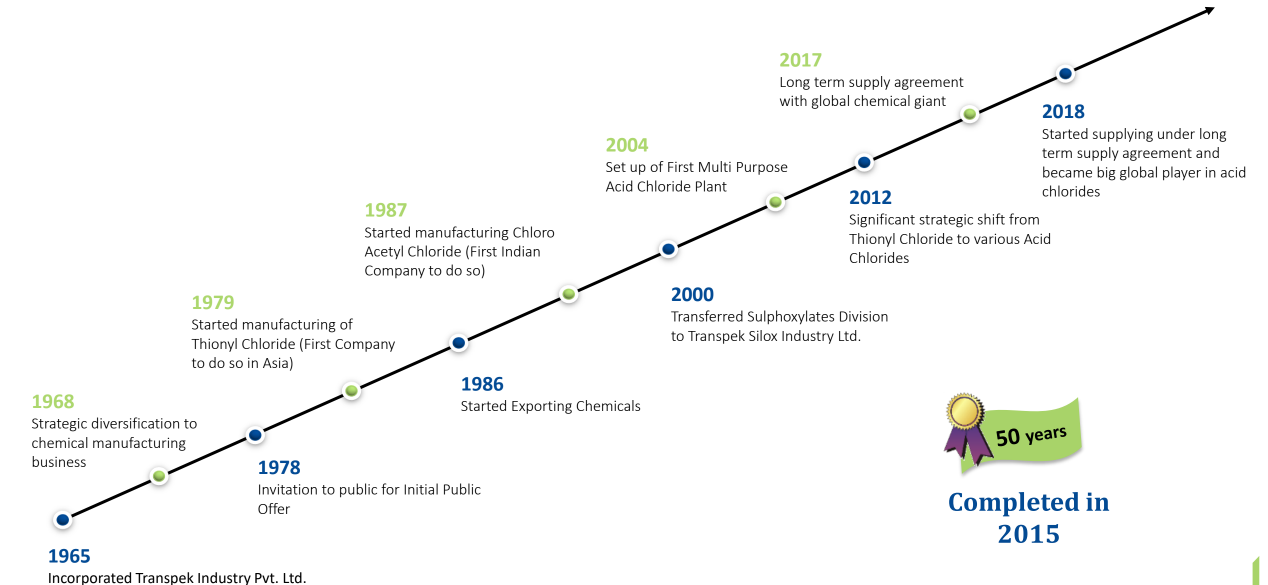
Headquartered in Vadodara, approximately 400 kms from Nhava Sheva



Our journey over five decades

for manufacturing Acrylic Sheets



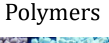


Our products are supplied to varied industries



Leading global supplier for 'Chlorinated Products' to various industry sectors ranging from Pharmaceuticals, Agrochemicals and dyes to pigments.

FY24 Sales Distribution based on Application





Pharma



Specialty Chemicals



Agro Chemicals

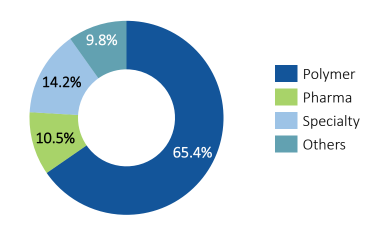


Cosmetics



Dyes





Our products have multiple applications



- 2, 4, 6 Trimethyl Benzoyl Chloride
- Octanoyl chloride
- Propargyl Chloride Solution
 - Specialty Chemicals

- Cocoyl Chloride
- Diethylene Glycol
 Dichloride
- Isononanoyl Chloride
- Lauroyl chloride
 - **Surfactants**

- 2-Methoxyethyl chloride
 - 2-Propoxyethyl chloride
 - Methoxyacetyl chloride
 - n-Butyryl chloride
 - n-Valeroyl Chloride
 - Octanoyl chloride
 - Propargyl Chloride Solution
 - Sulphur Dichloride
 - Thionyl Chloride

Agrochemicals

- 2-Chloroethylamine Hydrochloride Solution
- Isophthaloyl Chloride
- m-Nitrobenzoyl chloride
- p-Nitrobenzoyl Chloride
- Sulphur Dichloride
- Sulphur Monochloride
- Terephthaloyl chloride
- Thionyl Chloride

- 2-Ethylhexanoyl chloride
- Isononanoyl Chloride
- Isophthaloyl Chloride
- Neodecanoyl Chloride
- Octanovl chloride
- Pivalovl chloride
- Terephthaloyl chloride

- 2-Chloroethylamine
 Hydrochloride Solution
- 4-Chlorobutyryl Chloride
- 2-Methoxyethyl chloride
- Diethylene Glycol Dichloride
- Isobutyryl chloride
- Lauroyl chloride
- Methoxyacetyl chloride
- n-Butyryl chloride
- n-Decanoyl chloride
- n-Octyl chloride
- n-Valeroyl Chloride
- o-Toluoyl chloride
- Octanoyl chloride
- Pivalovl chloride
- p-Nitrobenzoyl Chloride
- Propargyl Chloride Solution
- Sulphur Dichloride
- Triethyleneglycol Dichloride
- Thionyl Chloride





"The company has a **strong experience** in manufacturing of products using chlorinated chemistry presenting **unending opportunities for supply of intermediates and specialty chemicals** suitable for **multiple applications**".

Pharma

Our capabilities developed over years



Research & Development

- ♦ In house development of products
- DSIR approved R&D Facility
- ♦ R&D Lab approved by MS University of Baroda for PhD research
- ♦ Kilo lab and Pilot plants for trials before commercializing plants

Logistics

 Over 600 ISO tank management with own ISO tank repairs and cleaning stations

Customer Base

 Long lasting and strong relationship with domestic and international buyers



- ♦ ECOVADIS Sustainability platform the company is rated very high with 'Silver Badge'
- One of those few Indian companies to have a separate Process safety function which was set up many years back.

Business Sustainability Ratings

Manufacturing Capabilities

- ♦ Over 50 years of experience
- ♦ Unique recycling system with closed loop chemistry
- Expertise in chlorination chemistry

Supply Chain

♦ Stable association with vendors and service providers



Our clients trust in our capabilities & chemistries



Company has built an excellent reputation globally – Testament to our Reliability and Trustworthiness



10 years Exclusive contract with a 'MNC Giant'

Products

Supply of 'Acid Chlorides'



'Global Recognition and Visibility'

- Long-term supply agreement commenced from 1st January
 2018
- High performance product with dedicated manufacturing facility
- Positive effect on the turnover of the Company
- Augmented already solid reputation among Global Chemical Giants.
- EPS accretive

Our plants are multipurpose and multiproduct









Located ~25 km away from the headquarter location at Vadodara, Gujarat.

- Dedicated multipurpose and multiproduct plants spread over 100 acres with total production capacity of 66,000 MTPA.
- 🙀 Having an expert team of engineers for Process Scale-up, Plant Design, Erection, and Commissioning
- Having a facility to take up contract manufacturing as well as job work facility for our customers to provide them economically viable solutions.
- ★ Handle projects for global clients in the areas of pharmaceuticals, agrochemicals and specialty chemicals by deploying our expertise in chlorination technology along with other core technologies

- Strategically located in largest chemical manufacturing zone
- ~ 400 kms away from Nhava Sheva Seaport, Mumbai
- Mundra, Pipavav and Hazira seaports are also well in reach
- Vadodara is also having ICD (Inland Container Depot) which is well connected to rail network with different regional ports

Our R & D facility is recognized by Government of India





Research & Development

Developed a comprehensive in-house R&D facility recognized by the Department of Science & Technology, Government of India, which is equipped with latest technology and equipment

Every new and existing product undergoes a constant research at our lab

Derived competitive edge in manufacturing of Acid Chlorides and Alkyl Chlorides, which have wide applications. We have developed several products and started its commercial production and supply.

We have the facility of gram lab, kilo lab and pilot plant to scale up the process.

It also approved by Maharaja Sayajirao University of Vadodara for allowing students pursuing Doctorate of Philosophy (Ph. D) to conduct research and experiments.

Our top management is committed to process safety



PHA

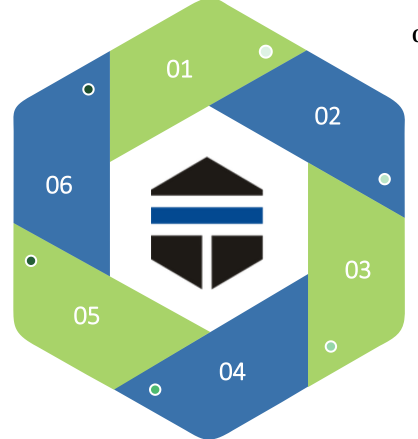
 Process Hazard Analysis conducted for all products and processes

Top Management

 Total commitment and involvement of the top management in process safety

Compliance

- Frequent and Regular Audits
- Time bound corrective and preventive actions



Chemical Release

- Dispersion Modeling Studies
- Storage Quantity Reduction
- Mechanical Integrity of Equipment

PSSR

Pre-Startup safety revisions for new and changed processes

Management of Change

- Well defined process for change
- Comprehensive Review for changes and pre implementation studies

Separate Process Safety Management Team

- Chemical Engineers
- Chemists
- Safety Professionals
- Automation Professionals

Our transportation is safe, systematic and sustainable





Logistics

- Safe, systematic and sustainable transportation is a key challenge to ever changing global chemical industry
- Pioneers in developing in-house ISO Tank station which is well equipped with state-of-the-art technology
- We manage over 600 ISO Tanks for safe and secure transportation of our products
- Each tank is closely monitored for its efficient utilization and periodically inspected by competent authority
- Our team provides end to end support to deliver the material in ISO Tanks
- Facilitated many customers in transitioning to use ISO Tanks using our technological competence



Packaging

- We offer different sizes of drum packing for our products which are UN approved and certified by Indian Institute
 of Packaging
- All packing, marking and labeling are prepare & ship as per IMDG and IATA guidelines

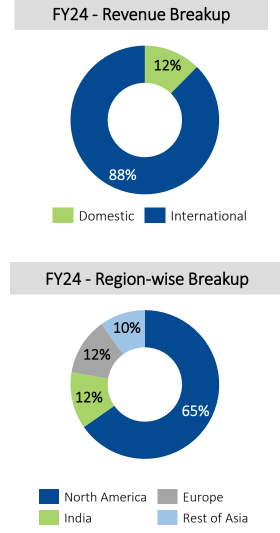
Our products are delivered across the globe



One of the Pioneering Global Exporters from India since 1986

Long term relations with Leading Global Chemical Giants





Our board has vast industry experience





Mr. Ashwin C. Shroff | Chairman

He is a science graduate, Mr. Shroff have emerged stronger, helping the growth of Industrial chemicals, Agro chemicals and Environment related businesses. He was the President of Indian Chemical Council (1996–1998). He is member of FICCI Environment Committee and FICCI Chemicals Committee



Mr. Ninad D. Gupte | Independent Director

He is a B.Sc degree from Bombay University, PGDBM (XLRI-Jamshedpur), and Diploma in Tax Management (Bajaj Institute of Management-Bombay University). He has 39 years of experience with the industry in the field of chemicals, petrochemicals and agrochemicals



Mr. Bimal Mehta | Managing Director

He is a qualified CA by profession. He has worked on Sr. level positions in Indian and multi-national companies. He has 33 years of experience in Business Strategy, Market Growth, Customer Relationships and Finance



Mr. Bernd Dill | Independent Director

He is a German national, having emphasis on mathematics and natural sciences, Doctoral Thesis in Chemistry "Summa Cum Laude" at Frankfurt University. Recently, he has left his latest position as Executive Vice President Technology of Lurgi AG in Frankfurt and started his own company, Dr. Bernd Dill Consulting, based in Germany and Switzerland



Mr. Avtar Singh | Joint Managing Director

He has 41 years of rich experience and expertise in Chemicals, pharmaceuticals and Agrochemical Products. He started his career with Gharda Chemicals Private Limited. In 1981, he joined Punjab Chemicals and Crop Protection Limited (PCCPL) and started working in Operations and handled plants in various capacities.



Mr. Nimish U Patel | Independent Director

He has 23 years of experience with the industry in the field of Electro Plating, Textile and Pharma Industries. He is the MD of Shri Dinesh Mills Ltd. He is also holding the position of Director in Ultramarine & Pigments Ltd. He is also the Chairman and MD of Dinesh Remedies Ltd, a subsidiary of Shri Dinesh Mills Ltd



Mr. Atul G. Shroff | Director

He had been the MD of the Company from 1981 to Nov 2017, has grown through the ranks of the Company since its inception. His keen sense of understanding the chemical processes has resulted in development of several innovative and appropriate improvements in our various plants



Ms. Geeta Goradia | Independent Director

She is MA Honors in Industrial Economics and Law from Maharaja Sayajirao University of Vadodara. She started her career as a Management Trainee in Mukund Iron & Steel Works, Mumbai and reached to a level of MD of renowned Company of Vadodara viz. Jewel Consumer Care Pvt. Ltd.



Mr. Dipesh K. Shroff | Director

He holds a Diploma in Civil Engineering, M.E.P. from IIM, Ahmedabad and OPM from Harvard Business School, Boston; he is presently the MD of Agrocel Industries Pvt. Ltd



Mr. Hemant J. Bhatt | Independent Director

He is having 29 years of post qualification experience in the financial domain. The scope of excellence includes field of Auditing, Project consulting, Fund syndication, Merchant Banking Activities, Financial Consulting, Risk Management, Corporate Governance, Six Sigma, IFRS, XBRL, SOX. He had been designated as the head of Gujarat Operations for BDO Consulting Pvt. Ltd.



Mr. Ravi A. Shroff | Director

He is B.E. (Chemical Engineering) and M.S. (Chemistry). He is also holding directorship in several private limited companies and one Investment Company. He is also a partner in several partnerships. Presently he is the MD in Excel Industries Ltd



Mr. Anandmohan Tiwari | Independent Director

He has worked as a member of the Indian Administrative Service for 34 years, out of which for 20 years in social sector namely women's empowerment, rural development, tribal development, education and CSR. He has worked as MD in Gujarat Narmada Valley Fertilizers Company, Gujarat Alkalies and Chemicals Ltd, Vadodara and Gujarat State Fertilizers & Chemicals, Ltd, Vadodara

20

Our company has adopted a sustainable method of doing business



Community Empowerment

Serving the society in various areas like health & hygiene, education, skill development, vocational training etc.

Biodiversity

Maintaining and enhancing green belt (flora and fauna) within the factory premises through afforestation and plantations

Human Rights & Gender Equality

Maintaining work culture that ensures right opportunities to all on basis of their abilities and values without any bias



Awareness about Environmental Footprint

Minimizing impact of our operations by creating sustainable value chain and conservation / recycle/ reuse of resources

Health and Safety

Conducting operations in manner that ensures safety, health & hygiene of the employees leading to better working environment



Water Conservation

Recycling and reusing water through various methods like Bio-Filter, Recharge well, etc

Well Established, Efficient & Effective Safety and Environmental Practices

Accredited with ISO 9001:2015, ISO 14001:2015, BS OHSAS 18001:2007 for Management System and ISO 50001:2011 for Energy Management System





ESG at the heart of all we do

Corporate social responsibility



Women Empowerment Workshops

Understanding the needs of communities, addressing them through need-based projects and making them work together to help create game changing development for sustainable growth



Strengthening the Foundation



Vocational Training

Our vision is to actively contribute towards creating innovative and sustainable solutions in the fields of health, education, vocational training and skill building and in doing so, build a better sustainable way of life for the weaker sections of the society



Solidifying the base

Focus on all round development of children with special teaching classes for academic purpose and workshops having various activities



Health Awareness

Several sessions arranged for creating health awareness on issues like HIV, Anemia, Women's Health and hygiene, Cancer etc. Special medical check up camps are also arranged for addressing their health issues and for providing medicines and guidance to everyone



Energy conservation award by Government of India







Company received an award from Ministry of Power for Energy Conservation Activities undertaken from 2018-2021.

This award was given by Hon'ble Minister of Power.

Awards and Recognitions – A glimpse



Government of Gujarat: Excellence in CSR Award



Shri Atul Shroff, Director & Union Leader Shri Ashok Narsinh receiving the award at the hands of Hon. O. P. Kohli – Governor of Gujarat

FGI Award for Excellence in the field of Environment Pollution Abatement & Preservation



Shri Bimal V. Mehta, MD, receiving Federation of Gujarat Industries Award at the hands of Shri Manohar Parrikar, Minister of Defence,

Government of India

Indian Chemical Council: Best in Social Responsibility Award



Vice President (Marketing) and Dy. General Manager (HRM) receiving the Indian Chemical Council Award for Social Responsibility

Environment, health and safety









We have Full-fledged Effluent management system with a licensed discharge facility to the central Effluent channel Our company has 100 acres of land with a green belt of more than 30,000 trees within its premises





Historical Financial Highlights

FY24 – Consolidated Profit & Loss Account



Particulars (Rs. Crores)	FY24	FY23	Y-o-Y
Revenue from Operations	579.6	826.9	
Other Income	25.2	17.8	
Total Revenue from operations	604.8	844.7	-28.4%
Cost of materials consumed	293.9	441.5	
Purchases of stock-in-trade	0.0	0.0	
Changes in inventories of finished goods, work-in-progress and stock-in-trade	-6.4	-3.5	
Total Raw Material	287.4	438.0	
Employee Expenses	61.6	60.3	
Other Expenses	148.3	181.4	
EBITDA (Including Other Income)	107.5	165.1	-34.9%
EBITDA Margin (%)	17.8%	19.5%	
Depreciation	37.6	33.0	
ЕВІТ	69.9	132.0	-47.1%
EBIT Margin (%)	12.1%	15.6%	
Finance Cost	14.4	19.2	
Exceptional Item	0.0	0.0	
Profit before Tax	55.5	112.8	-50.8%
Tax	17.0	29.3	
Profit After Tax	38.6	83.5	-53.8%
PAT Margin (%)	6.4%	9.9%	
EPS (in Rs.)	69.03	149.45	

Mar'24 - Consolidated Balance Sheet



Liabilities (Rs. Crores)	Mar-24	Mar-23
Equity		
Equity Share capital	5.6	5.6
Other Equity	667.8	581.1
Total Equity	673.4	586.6
Financial liabilities		
(i) Borrowings	19.7	27.6
(ii) Lease liabilities	52.6	53.8
Provisions	3.1	3.3
Deferred tax liabilities (Net)	104.4	80.0
Total Non Current Liabilities	179.8	164.6
Financial liabilities		
(i) Borrowings	24.5	50.8
(ii) Trade Payables	45.8	54.3
(iii) Other financial liabilities	13.1	15.4
(iv) Lease liabilities	26.1	12.8
Provisions	0.6	0.3
Other current liabilities	2.5	2.2
Current tax liabilities (Net)	0.0	0.0
Total Current Liabilities	112.5	135.6
Total Equity and Liabilities	965.7	886.9

Assets (Rs. Crores)	Mar-24	Mar-23
Non Current assets		
Property, Plant and Equipment	319.7	303.9
Capital work-in-progress	6.1	24.2
Right to use of lease assets	77.6	61.3
Other Intangible assets	0.0	0.0
Financial Assets		
Investments	320.5	237.6
(ii) Loans	0.0	0.0
(iil) Other financial assets	16.4	13.9
Other non-current assets	11.7	11.5
Total Non Current Assets	752.0	652.5
Current Assets		
Inventories	64.4	65.2
Financial Assets		
(i) Trade receivables	91.9	118.2
(ii) Cash and cash equivalents	8.1	5.5
(iii) Bank balances other than above	22.5	20.0
(iv) Loans	0.0	0.0
(v) Other financial assets	2.8	1.5
Other current assets	24.0	24.0
Total Current Assets	213.6	234.4
Total Assets	965.7	886.9

Mar'24 - Consolidated Cash Flow Statement

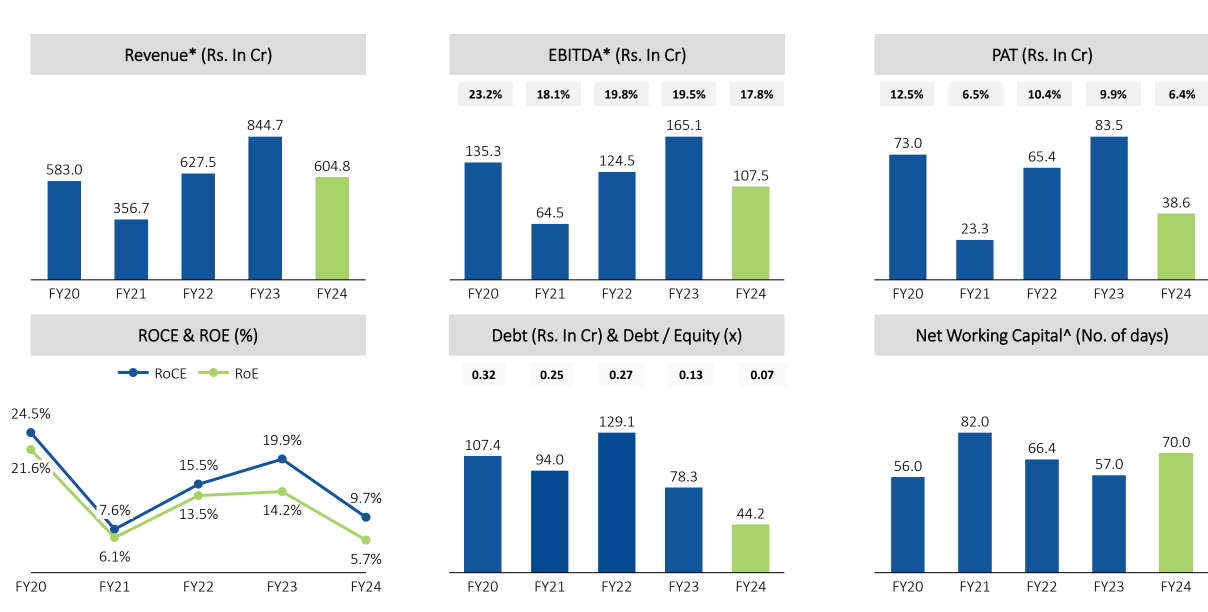


Particulars (Rs. Crores)	Mar-24	Mar-23
Net Profit Before Tax	55.5	112.8
Adjustments for: Non Cash Items / Other Investment or Financial Items	41.3	55.9
Operating profit before working capital changes	96.8	168.7
Changes in working capital	12.9	-22.1
Cash generated from Operations	109.7	146.6
Direct taxes paid (net of refund)	-11.9	35.7
Net Cash from Operating Activities	97.8	110.8
Net Cash from Investing Activities	-31.5	-13.0
Net Cash from Financing Activities	-63.7	-93.9
Net Decrease in Cash and Cash equivalents	2.6	3.9
Add: Cash & Cash equivalents at the beginning of the period	5.5	1.6
Cash & Cash equivalents at the end of the period	8.1	5.5

Consolidated Financial Highlights



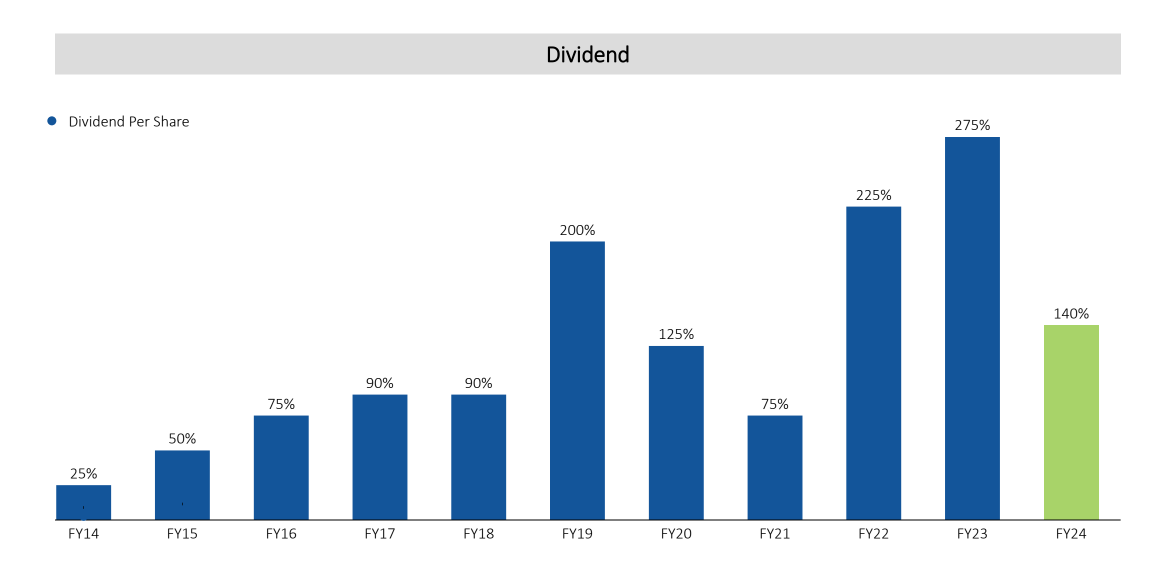
Margin



31

Consistent Dividend Performance









Way Forward

Strategic Growth



Product Development

While adding more Acid Chlorides, we have been focusing on other products that are under development at different stages. Once commercialized, these products shall provide further growth. Some products are under approval and validation by customers.

Geographic Expansion

The Company has been working to expand its customer base and geographical spread which will add to the overall business volumes in the coming period. Recently, we have started business with customers in Eurasia and South America.

Sustainability Practice

The Long-Term Strategic Growth shall be achieved through a combination of both the above, along with intensive & continued focus on best sustainability practices and customer delight.



Contact Information

Company:

Transpek Industry Limited CIN: L23205GJ1965PLC001343

Mr. Alak D. Vyas

E: secretarial@transpek.com

www.transpek.com

Investor Relations Advisor:

Strategic Growth Advisors Pvt. Ltd. CIN: U74140MH2010PTC204285

Mr. Shrikant Sangani / Ms. Shaily Patwa

E: shrikant.sangani@sgapl.net / shaily.p@sgapl.net

T: +91 9619595686 / 9819494608

www.sgapl.net

THANK YOU

