

An ISO 9001 & ISO 13485 Certified Company

Date: 15th August, 2024

То,	To,
BSE Limited ("BSE"),	National Stock Exchange of India Limited ("NSE")
Corporate Relationship Department,	"Exchange Plaza", 5 th Floor,
2 nd Floor, New Trading Ring,	Plot No. C/1, G Block,
P.J. Towers, Dalal Street,	Bandra-Kurla Complex, Bandra (East),
Mumbai – 400 001	Mumbai – 400 051
BSE Scrip code: 543399	NSE Symbol: TARSONS

Sub: Investor Presentation for the quarter ended 30th June, 2024

Dear Sir/Madam,

Pursuant to the provision of Regulation 30(6) of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, please find enclosed herewith the Investor Presentation for the quarter ended 30th June, 2024.

The Presentation will also be uploaded on the Company's website at www.tarsons.com.

We request you to kindly take the same on your records.

Thanking You,

Yours faithfully, For Tarsons Products Limited

Santosh Kumar Agarwal Company Secretary and Chief Financial Officer ICSI Membership No. 44836

Encl: As above





TARSONS PRODUCTS LIMITED

Investor Presentation August 2024



Safe Harbor



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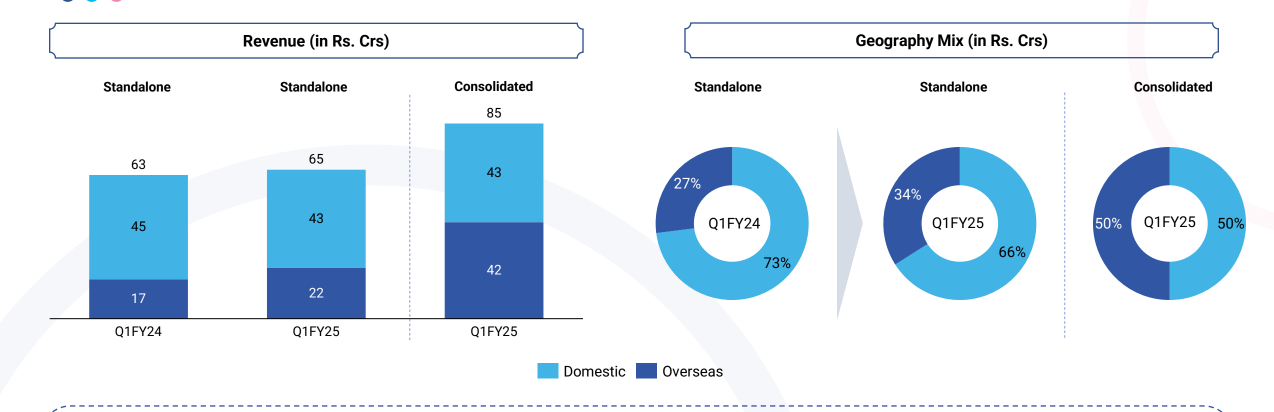
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Q1FY25 Key Operational Highlights

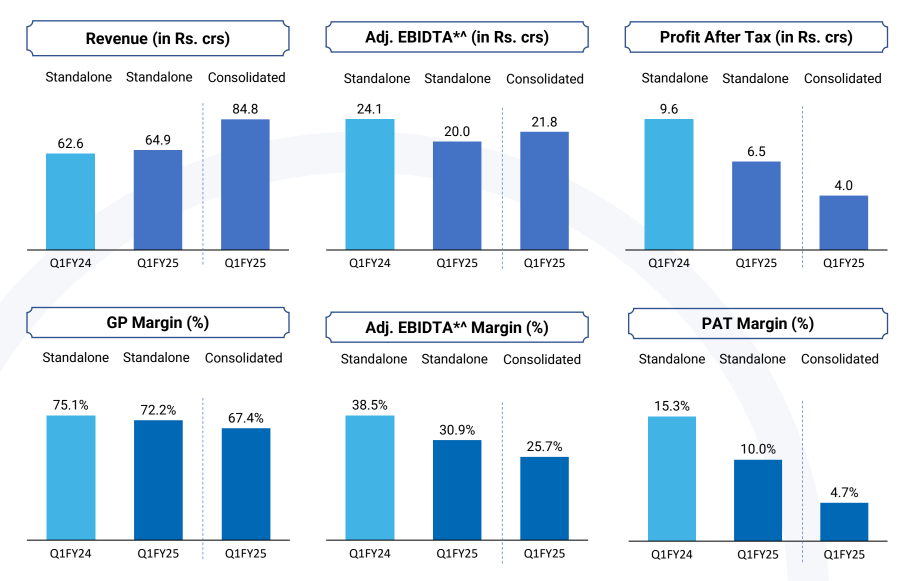




- Consolidated revenues from overseas in Q1FY25 stood at Rs. 42 crs. Consolidated overseas for Q1FY25 includes revenue from Nerbe to the tune of Rs. 20 crs which was acquired in Q4FY24
- > Standalone revenues from domestic market for Q1FY25 stood at Rs. 43 crs as compared to Rs. 45 crs in Q1FY24
- > Geography split of consolidated revenue across Domestic : Overseas stood at 50:50 for Q1FY25

Q1FY25 Key Financial Highlights

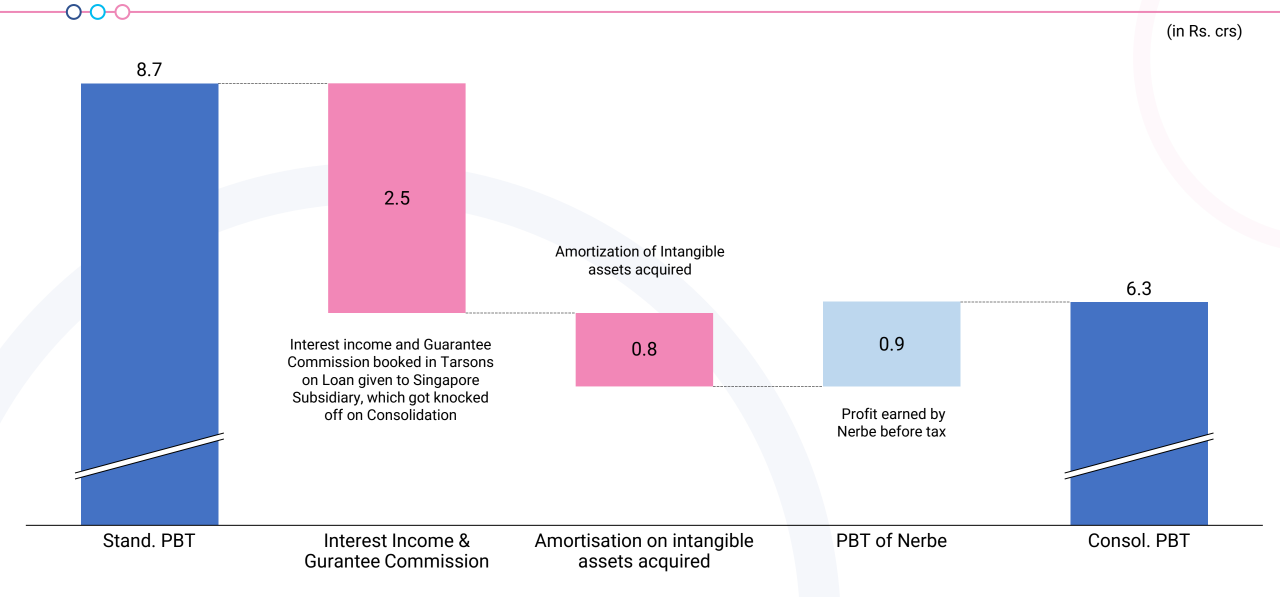




- Standalone revenues for Q1FY25 stood at Rs. 64.9 crs as compared to Rs. 62.6 crs in Q1FY24, a growth of 3.6%
- Consolidated revenues for Q1FY25 stood at Rs. 84.8 crs. Q1FY25 includes revenue of Rs. 20 crs from Nerbe (acquired in Q4FY24)
- Standalone Adjusted EBIDTA for Q1FY25 stood at Rs. 20.0 crs. Consolidated Adjusted EBIDTA for Q1FY25 stood at Rs. 21.8 crs.
- ➤ Q1FY25 Reported EBITDA Margins were impacted on account of:
 - Initial estimated provision of Rs.
 3 crs on account of machine damaged during transit.
 Evaluation and Insurance claim for the same is in process.
 - Change in products mix
 - Increase in employee's expenses due to new hiring and annual revision in salaries and wages along with increase in overhead expenses of upcoming facility
 - Lower EBIDTA margin on consolidated basis on account of Nerbe, which is a trading entity

Bridge between Standalone & Consolidated PBT





Management Commentary





Aryan Sehgal
Promoter and Whole time
Director

Commenting on the performance of the company Mr. Aryan Sehgal, Promoter and Whole time Director of Tarsons, said:

"We are happy to report a 3.6% Y-o-Y growth in our standalone revenues. Industry was witnessing headwinds on account of slowdown over last few quarters; however, we have been witnessing signs of revival on the back of growth in orders and increased enquiries. With extensive product portfolio and brand strength of Tarsons, we remain optimistic about future growth in revenues and profitability.

We now see an opportunity with our expanded product portfolio on the backdrop of revival in industry and broaden customer base in domestic and international market. Additionally, our strategic acquisition of Nerbe will help us forge stronger relationships with global customers in Europe, positioning us to scale up revenues over the long term by introducing new product categories and cross-selling our existing products.

Our upcoming facility in Panchla is progressing as planned and is expected to be fully operational by the second half of this financial year. This will allow us to expand our product offerings and tap into larger markets.

Looking ahead, we maintain a positive outlook for future growth, driven by our strategic initiatives, continuous innovation, product expansion, and a strong focus on overseas market. By leveraging our strengths and staying responsive to emerging trends, we are well-positioned to capitalize on the evolving market landscape and drive sustained success for our business."

Q1FY25 Profit & Loss Statement



U		

Particulars (in Rs. Crs)	Q1FY25 (Stand)	Q1FY24 (Stand)	YoY	Q1FY25 (Consol)
Revenue from Operations	64.9	62.6	3.6%	84.8
Cost of Goods Sold	18.1	15.6		<mark>2</mark> 7.7
Gross Profit	46.8	47.0		57.1
Gross Profit Margin	72.2%	75.1%		67.4%
Employee Cost	10.7	9.1		16.1
Other Expenses	16.1	13.8		19.3
Adjusted EBITDA	20.0	24.1	-16.9%	21.8
Adjusted EBITDA Margin	30.9%	38.5%		25.7%
One off expenses/provisions*	3.0	2.8		3
Reported EBITDA	17.0	21.3	-20.0%	18.8
Reported EBITDA Margin	26.3%	34.0%		22.1%
Depreciation	9.0	8.3		11.0
Other Income	4.9	2.3		2.9
EBIT	12.9	15.3	-15.3%	10.6
Finance Cost	4.2	2.4		4.3
Profit before Tax	8.7	12.9	-32.1%	6.3
Tax	2.3	3.3		2.3
Profit After Tax	6.5	9.6	-32.5%	4.0
Profit After Tax Margin	10.0%	15.3%		4.7%
EPS	1.21	1.8		0.75

^{*}Q1FY25 one off expenses of Rs. 3 crores on account of provision for machinery damaged during transit. We are in the process of filing the claim with the insurance company and are optimistic of reversing it back.

^{**}Q1FY24 Rs. 2.8 crores one off expenses on account of due diligence for a potential acquisition which didn't fructify

Balance Sheet



Access (in Do. Oar)	Consolidated	Stand	lalone
Assets (in Rs. Crs)	Mar-24	Mar-24	Mar-23
Non - Current Assets	736.9	761.1	473.7
Property Plant & Equipment's	247.8	244.9	217.7
CWIP	267.0	267.0	119.0
Other Intangible assets	36.6	0.4	0.5
Right of use asset	18.8	6.6	6.6
Financial Assets			
Goodwill	32.5	0.0	0.0
Loans	0.0	110.9	0.0
Other Financial Assets	4.7	4.1	4.1
Current Tax Assets (Net)	4.2	2.1	2.2
Other Non Current Assets	125.2	125.2	123.6
Current Assets	235.3	192.1	252.0
Inventories	128.7	105.3	114.4
Financial Assets			
(i) Trade receivables	77.9	71.8	65.8
(ii) Cash and cash equivalents	17.1	4.0	59.1
(iii) Bank balances other than (ii)	5.5	5.5	0.9
Other Financial Assets	0.0	0.5	0.1
Other Current Assets	6.0	5.0	11.8
Total Assets	972.2	953.2	725.7

Facility O. Linkillation (in Do. Oan)	Consolidated	Stand	lalone	
Equity & Liabilities (in Rs. Crs)	Mar-24	Mar-24	Mar-23	
Total Equity	612.9	620.4	569.3	
Share Capital	10.6	10.6	10.6	
Other Equity	602.2	609.8	558.7	
Non-Current Liabilities	146.2	131.8	93.5	
Financial Liabilities				
(i) Borrowings	102.0	102.0	80.7	
(ii) Lease Liabilities	9.8	0.1	0.0	
(iii) Other Financial Liabilities	0.5	0.2	0.0	
Provisions	0.2	0.0	0.0	
Other Non Current Liabilities	24.5	24.5	7.3	
Deferred Tax Liabilities	9.2	5.1	5.4	
Current Liabilities	213.2	201.0	62.9	
Financial Liabilities				
(i) Borrowings	154.8	154.6	30.0	
(ii) Trade Payables	14.6	8.5	9.6	
(iii) Lease Liabilities	2.5	0.0	0.0	
(iv) Other Financial Liabilities	32.7	30.5	15.5	
Other Current Liabilities	4.0	3.2	3.9	
Current tax liabilities (net)	2.1	2.1	1.9	
Provisions	2.4	2.1	2.0	
Total Equity & Liabilities	972.7	953.2	725.7	

Cash Flow Statement



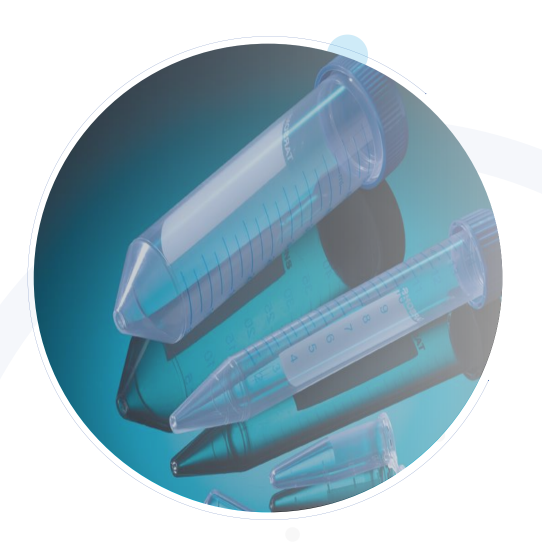
Particulars (in Rs. Crs)		Standalone	
		FY24	FY23
Net Profit Before Tax	60.8	69.4	108.7
Adjustments for: Non -Cash Items / Other Investment or Financial Items	51.8	47.0	27.5
Operating profit before working capital changes	112.5	116.4	136.2
Changes in working capital	8.6	6.8	-36.3
Cash generated from Operations	121.1	123.1	99.9
Direct taxes paid (net of refund)	-18.4	-18.1	-24.3
Net Cash from Operating Activities	102.7	105.0	75.6
Net Cash from Investing Activities	-285.0	-296.5	-178.5
Net Cash from Financing Activities	135.6	136.4	84.6
Net Decrease in Cash and Cash equivalents		-55.0	-18.4
Add: Cash & Cash equivalents at the beginning of the period	63.8	59.1	77.4
Exchange difference on translation of foreign currency	-0.1	0.0	0.0
Cash & Cash equivalents at the end of the period	17.1	4.0	59.1



Tarsons - at a Glance









One of the **leading Indian labware company** engaged in the designing, development, manufacturing and marketing of consumables, reusables and others (including benchtop equipment & instruments)



Products used in laboratories across research organizations, academia institutes, pharmaceutical companies, CROs, diagnostic companies and hospitals



40+ years of experience in the life sciences industry delivering trusted high-quality products.



Robust market share in the highly fragmented Indian labware market*



Diversified product portfolio with 1,700+ SKUs across 300 product segment



5 vertically integrated manufacturing facilities in West Bengal



Pan-India distribution network with long-standing relationships with the distributors

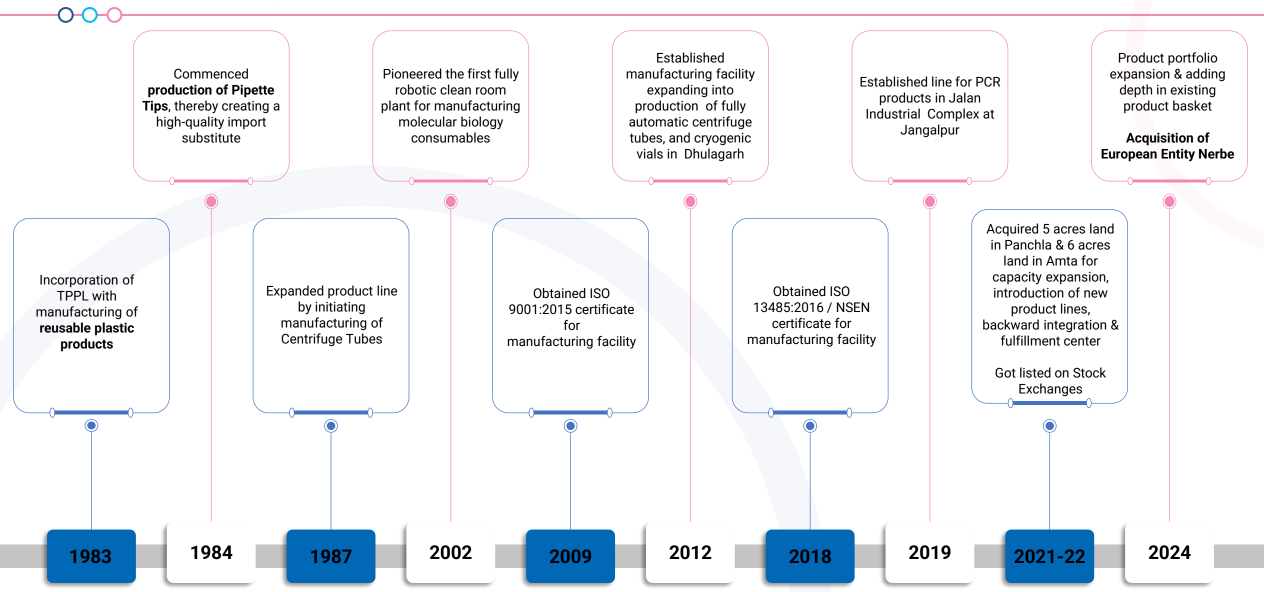


One of the few players in India to have a **global reach**# in the labware market with 45+ authorized distributors & partners **supplying products to over 40 countries**

^{*}Approximately 9-12% as per Frost & Sullivan Industry Report 2021 #As per Frost & Sullivan Industry Report 2021

Our Journey





Leading Indian Labware Supplier



Trusted Brand for high quality products in the plastic labware market with 40+ years vintage in the industry

Expertise in production of a wide range of labware products & amongst the top 3 players with a robust market share*

Ability to offer differentiated, user friendly, reliable quality & cost-effective products has **enabled strong brand** recognition & customer loyalty



Individual product brands like

Maxipense, Spinwin, Cryochill are
well-recognized by the scientific
community

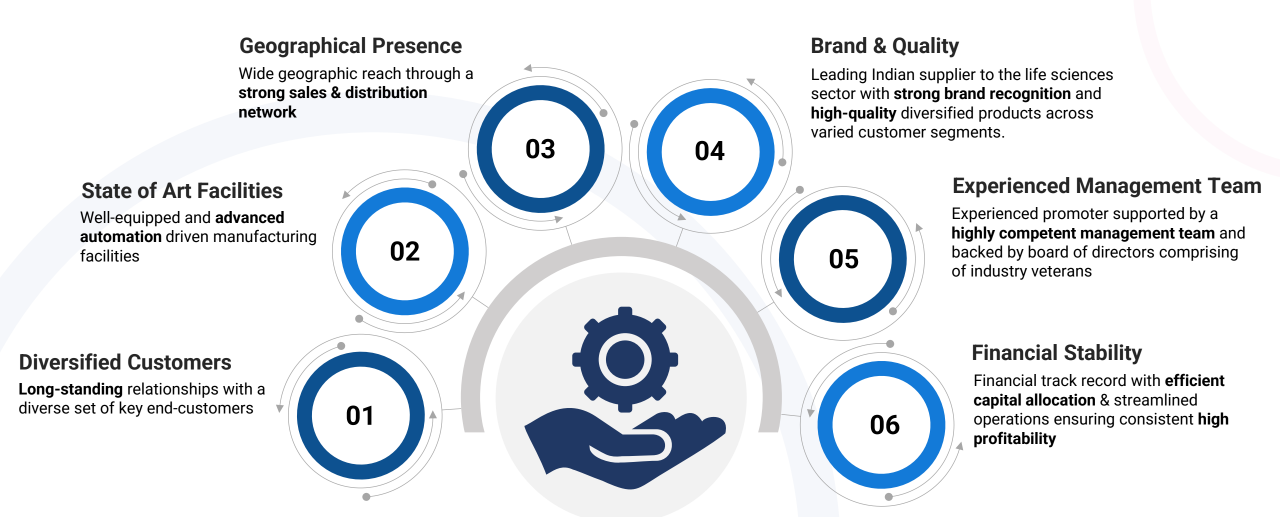
Pioneered the first fully automated plant for manufacturing molecular biology consumables

In-house engineering team

driving innovation & ensuring exceptional liquid handling performance across the liquid handling products

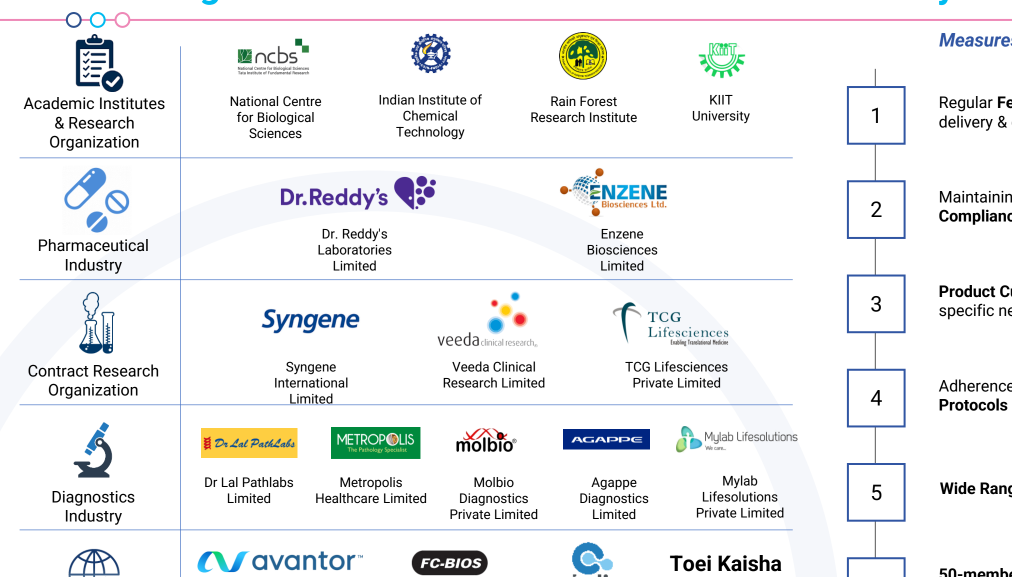
Our Competitive Edge





Catering to diversified End User Industry...





Measures to strengthen customer relations

Regular **Feedback from Customers** on quality, delivery & cost

Maintaining leading industry & Regulatory Compliance Standards

Product Customization as per the customer's specific needs

Adherence to **Quality standards & Safety Protocols** in place

Wide Range of Products

6

50-member Sales Team with deeply entrenched relationships

Avantor, Inc

Exports Market

FC-BIOS SDN BHD

iCell INC

Toei Kaisha Limited

Our State-of-the-art Manufacturing Facilities...











Units	Land Area (in sq. mts.)	Ownership	Mfg Revenue Contribution (FY24)
Burroshibtolla I	530	Leased	5.32%
Burroshibtolla II	1,022	Leased	6.97%
Kasba	515	Leased	4.21%
Jangalpur	15,142	Owned	59.67%
Dhulagarh	4,047	Leased	23.83%
Panchla	21,550	Owned	-
Amta	24,280	Owned	-

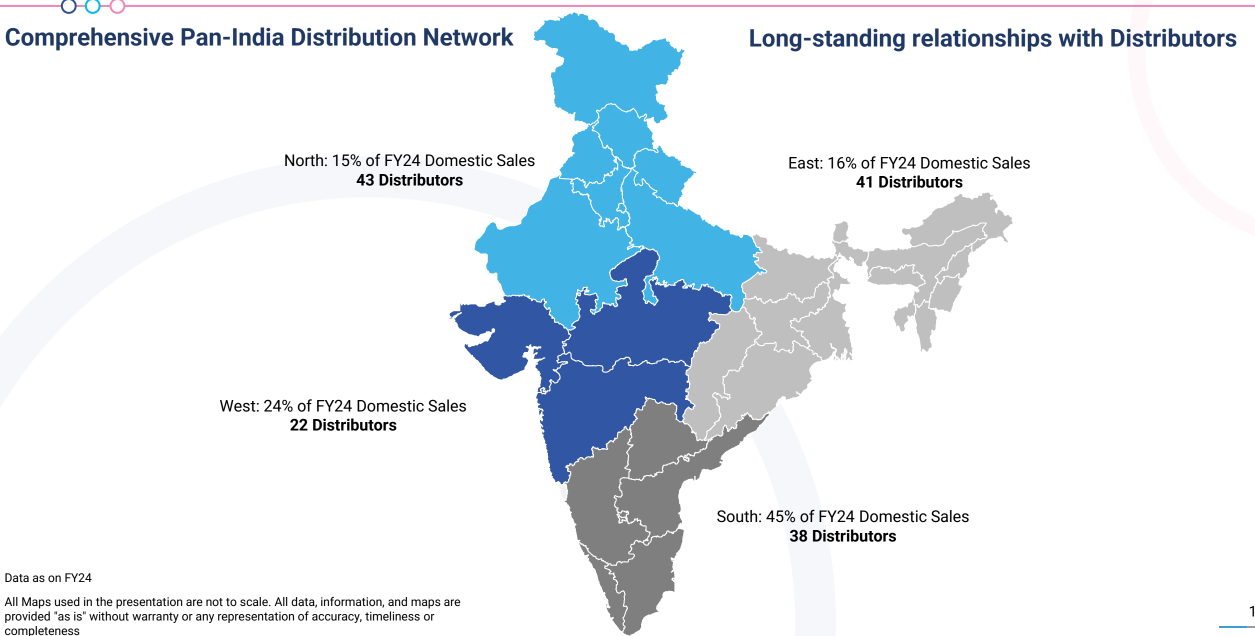
Upcoming Facility

Key Highlights of the High Precision Manufacturing Process

- ✓ Vertically integrated manufacturing capabilities with design & development being carried out in-house
- Automated manufacturing with use of robotics & other technologies developed in collaboration with overseas partners
- ✓ Production process free from human touch & thus helps to achieve the desired levels of purity required for use in life sciences products
- Manufactured in clean aseptic environment; manufacturing process is carried out in fully-validated & 3rd-party certified ISO 8 clean rooms
- Quality Certifications: ISO & CE certifications
- ✓ In Amta, West Bengal, the Company is developing a new fulfillment center with in-house sterilization capability
- Company is expanding into new product categories and capacity expansion at upcoming production facility in Panchla, West Bengal

... with widespread Domestic Sales & Distribution network...





... with huge underlying Export Market Potential...





Demand for plasticware expected to grow at 10% CAGR for developing markets like APAC & MEA, developed markets like Americas & Europe also expected to grow healthy

Factors such as supplier reliability, cultivating new relationships, deepening existing relationships and meeting demands in timely manner will enhance the export market share

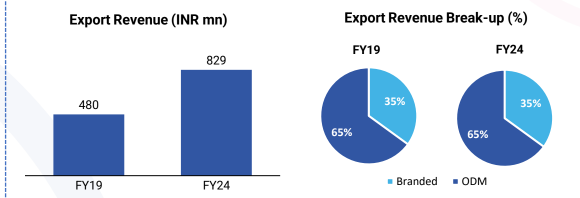
Rapid increase in demand for plasticware is **providing platform for Indian players** to expand share of export revenues while continuing import substitution at home

Established Indian players can further expand export market share on back of high-quality & reliable products with enhanced R&D and independent design & customization capabilities

Domestic companies in India can take advantage of their **competitive pricing** in order to capture larger share of global market

One of the very few players to have a Global Reach

- ✓ As of 31st March 2024, the company sold its products to 40+ countries via
 45+ distributors
- ✓ Export operations are a blend of branded and ODM sales
- ✓ Under the ODM model, the product is independently designed & developed by the company as per the requirements given & then sold to the respective brand owners



Key Overseas Clients (ODM Sales)







Toei Kaisha

... offering Wide Range of High-Quality Products...



Our products are made from high-quality medical grade DMF registered resins which are selected to minimize additives & reduce potential leachables

Consumables

55% of FY24 Revenues

- Portfolio of products under this category include:
 - Centrifuge ware
 - Cryogenic ware (tubes & accessories)
 - PCR consumables (tubes, plates, and strips)
 - Petri dish
 - · Pipettes



Reusables

40% of FY24 Revenues

- Portfolio of products under this category include:
 - Bottles & Carboys
 - Beakers
 - Measuring cylinders
 - Racks
 - · Others (jars, desiccators etc.)
 - High quality standards maintained to ensure the products are leakage proof through specially designed lip-sealing geometry



Others

5% of FY24 Revenues

- Products under this category includes benchtop instrumentation such as:
 - Vortex shakers
 - Centrifuges
 - Pipettors
- These products enable molecular works of cell collection, extraction, simple spindown and f-tube separation







... diversified product portfolio of Plastic Labware



Rensables

Pipette Tips

Mostly used research work for transferring small volume of liquids with high precision

Centrifuge **Tubes**



Perfect for versatile applications, these are used for storage, spinning down separation colloidal solution

Petri Dishes



- · Mostly used in culture microbes sensitivity assays Used once & discarded
- which optimizes time consumed in washing and sterilizing

Sterile Media **Bottles**



Suited to preparation & containment of buffers, cultures or prolonged storage of pH sensitive liquids such as culture media

Cryo Vials



Used for storage of biological materials at temperatures as low as -196°C (vapour phase of liquid nitrogen) to 121°C

Storage Vials



Designed for use with samples from -80°C to 121°C. Used for storage of PCR reagents, enzymes & other diagnostics, biochemical reagents or samples

Serological Pipette



Disposable pipettes for tissue culture, microbiological and various research applications. Certified DNase. RNase, and Pyrogen free

Bottles



- containment. protection and transportation of various kinds of reagents
- Leakproof, strong and durable

Carboys



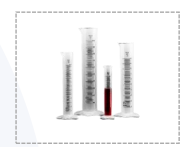
Used for media formulation and mixing, aseptic protocols, stirring and storage of intermediates

Beakers



- Used for mixing; graduations are approximate and not intended for accurate liquid measurement
- Economical enough to discard after one use, or strong enough to reuse

Cylinders



Used to measure the volume of a liquids, chemicals, and solutions during daily lab work

Benchtop Instruments



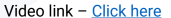
- Wide variety products which include benchtop instrumentation like vortex shakers, centrifuges, pipettors
- Enable molecular works of cell collection, extraction, simple spin-down and f-tube separation

Glimpse of our product portfolio & processes











Video link - Click here



Video link - Click here





Video link – Click here



Video link - Click here

Key Business Strategies







Enhance existing & expand product portfolio



Enhance manufacturing capacities to leverage growth



Increasing presence in overseas markets



Maintain operational efficiency & profitability

- Focus on branding & promotion to enhance visibility in the labware industry to increase brand awareness & loyalty
- **Manufacture New Products** in the cell culture & robotic handled consumables and expand into the import dominated markets of these products
- Leverage the advantage of "Make in India" and grow our domestic sales vis-à-vis exports
- Expand manufacturing capacities in popular product categories like liquid handling, centrifuge ware, & cryo ware through additional machines, moulds and ancillary infrastructure
- Acquired 5 acres of land to develop a new manufacturing facility in Panchla, West Bengal to **expand & enter into the new product segment** comprising of cell culture
- Also, acquired 6 acres of land at Amta to develop fulfilment center, radiation facility and manufacture few products
- Plans to **export to ~120 countries in the next 5-10 years** through the extensive experience and proven track record of catering to overseas customers
- Acquired Nerbe, a Hamburg-based distributor specializing in plastic labware products
- Two-pronged approach:
- Branded sales targeting emerging markets such as Asia Pacific, Middle East and South America
- **ODM sales** to supply products to developed markets such as USA and Europe
- Implemented strategic cost-saving and efficiency improvement processes such as advanced automation solutions to improve productivity
- Continue to invest in automation in order to avoid human error & consequently improve throughput

Experienced Board of Director & Managerial Team





Sanjive Sehgal Chairman & Managing Director

- Chairman & Managing Director of Tarsons Product Limited
- · Has over 31 years of experience in the company



Aryan SehgalPromoter and Wholetime Director

- · Whole-time Director of the company
- Has over 8 years of experience working in the company



Santosh Agarwal
Chief Financial Officer & Company Secretary

- Qualified Chartered Accountant & Company Secretary
- Has over 21 years of experience



Suresh Prabhala

Non-Executive Nominee Director

- Currently acting as Co-founder & Managing Partner at ADV Partners
- Investment professional with 25+ years of experience. Erstwhile ED and India Head for J.P. Morgan's Asia Special Situations Groups



Girish Vanvari

Independent Director

- Founder of Transaction Square a Tax, Regulatory & Business Advisory Firm
- Qualified Chartered Accountant



Sucharita Basu

Independent Director

- Co-founder AQUILAW
- 21+ years of experience in commercial & corporate agreements, capital markets & real estate



Viresh Oberai

Independent Director

- 22+ years experience with Tata Steel
- Conferred with "Udyog Rattan" award from Indian Economics Society

Contribution towards Environmental, Social & Governance





Clean room conditions

eliminates all chances of contamination

Productivity optimisation with use of **high automation**

Use of **Medical Grade Plastics**. Products are designed to withstand critical use

NO litigations faced for pollution or degradation of environment over the past five years

NO impact of Climate change

Employee Welfare: Multipronged approach towards employee development. Company has **NOT** witnessed any employee unrest / strikes or lockouts since inception

Some of the CSR activities has been directed towards **TATA Cancer Hospital**

The Board has an optimum combination of Executive and Non-Executive directors

Company has **Clean Track Record** of Liability payments to various stakeholders

Regular **Review & Updation** of policies for change requirements.

Whistleblower policy implemented

DELIVERING TRUST



Industry Update







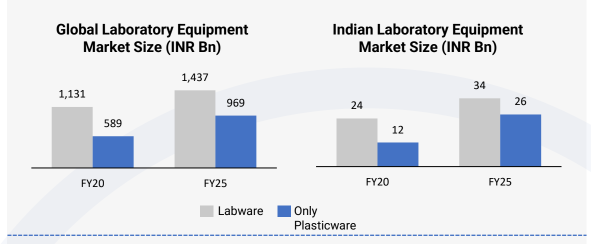


Plastic Labware Market



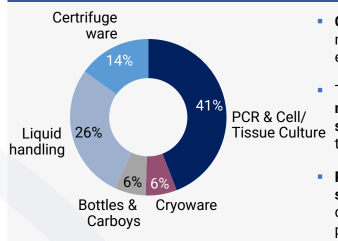


Indian plastic labware market is expected to grow at 16% CAGR from 2020-2025

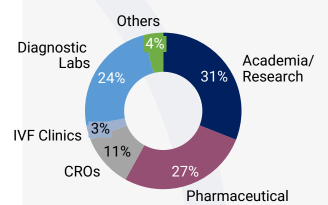


- Expected increase in investments by various pharmaceutical majors to advance research into various chronic diseases treatment
- COVID-19 pandemic has led to an increase in long term demand for laboratory investigations, vaccine development activities and clinical trials
- Key growth drivers of the Indian market include:
 - Urbanization & growing middle class coupled with sedentary lifestyles are resulting in increasing incidence of chronic diseases which in turn drive healthcare research & demand for labware products
 - Highly underpenetrated healthcare sector provides significant room for growth
 - Growth in pharmaceutical R&D outsourcing to India will serve as a huge catalyst for the labware space

Split of Global Market Size of Plastic Labware (2020)



- Centrifuge & Liquid Handling market dominate the Laboratory equipment market
- The automated liquid handling market is anticipated to witness a significant market growth during the forecast period
- PCR product segment has seen a strong growth lately due to high demand on account of the pandemic

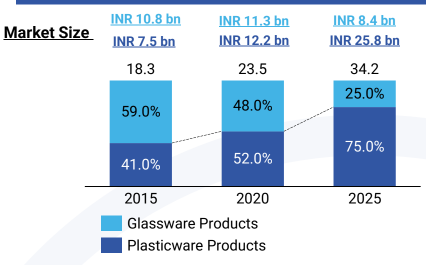


- The Academia/Research and Pharmaceutical segments contribute to majority of the end use making up ~60%
- With strong increase in outsourcing by pharma companies, CROs are expected to grow strongly
- Diagnostic labs are expected to grow at a robust pace on account of increasing awareness and need of testing

Rapid Shift from Glassware to Plasticware in India

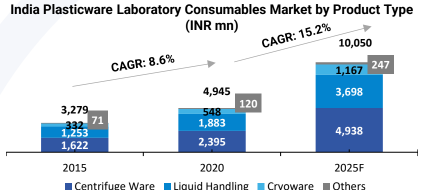




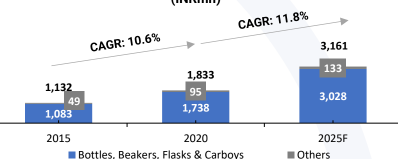


Key reasons for the shift:

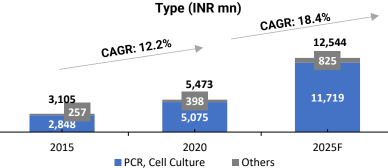
- Increased Applicability: Superior ability to handle radioactive isotopes, hazardous & carcinogenic chemicals or substances
- Enhanced Safety: Inherent characteristics of plasticware including thermo-stability & safety of laboratory personnel
 in case of accidents
- Less Contamination: Samples stored in glass containers are prone to contamination due to leaching of inorganic
 ions into aqueous solutions or exposure to light in case of light-sensitive materials; thus, making plasticware a
 preferred choice vis-à-vis glassware
- Ease of Handling: Plastic Labware is significantly lighter in weight and much easier to handle over long hours than glassware
- Durability: Plastic equipment is unbreakable & has a longer shelf life as well allowing for better use & flexibility to scientists & researchers
- Cost Effective: Plastic Labware is more cost effective than glassware



India Plasticware Laboratory Reusables Market by Product Type (INRmn)



India Plasticware Laboratory PCR/Cell Culture Market by Product



- Centrifuge ware is largest segment within consumables with 48% market share
- Increased investments in life sciences sector including omics research, advanced healthcare, microbiology, drug development, and clinical diagnostics are key factors supporting higher usage of laboratory products
- India being a vaccine manufacturing hub is also a driving point for use of laboratory ware especially consumables for quality testing and approvals
- India being price sensitive country prefers plastic reusables as they have long shelf life in addition to being unbreakable and inexpensive as compared to glass
- Increase in automation in biotech & diagnostic labs will boost demand for plasticware reusables where storage and machine handling requires products with better flexibility and dexterity
- Cell / Tissue Culture is high end, large & growing market in India with huge potential for growth
- Increase in R&D in field of cell engineering is also expected to propel growth of cell culture supplies market
- Stringent license and accreditation procedures involved with maintaining cell cultures allow only specific companies to operate in the market

Key Takeaways



Leading Indian manufacturer of Financial profile with Historical labware with an established brand strong EBITDA margins & high & focus on high-quality products **ROCE** Presence in an industry with Highly automated state-of-the-art double-digit growth potential and manufacturing facilities churning multiple growth drivers out quality products Well-placed to grow domestic & Long-standing relationships with export business through launch of distributors catering to a diverse new products & capacity expansion set of end-customers pan-India

Thank You



Tarsons Products Limited

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