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Ref: ADL/SE/2024-25/13 May 4, 2024

To. Listing/ Compliance Department **BSE Limited** Phiroze Jeejeebhoy Towers, Dalal Street. Mumbai - 400 001 **BSE CODE: 524348** 

To. Listing/ Compliance Department National Stock Exchange of India Limited, "Exchange Plaza", Plot No. C/1, G Block Bandra - Kurla Complex, Bandra (East), Mumbai - 400051 **NSE SYMBOL: AARTIDRUGS** 

Dear Sir/Madam,

Regulation 30 of SEBI (Listing Obligations and Disclosure Ref:

Requirements) Regulations, 2015.

**Sub:** Investor Presentation

Please find attached herewith Investor Presentation of the Company for the Quarter and Year ended March 31, 2024.

Kindly take the same on record.

Thanking you,

Yours faithfully,

FOR AARTI DRUGS LIMITED

RUSHIKESH DEOLE **COMPANY SECRETARY & COMPLIANCE OFFICER** 

ICSI M. No.: F12932





### Safe Harbour



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### **Vision**

# We shall become the first-choice vendor of Bulk Drugs and achieve a leadership position by:

- Assuring consistent quality and timely delivery at competitive price
- Providing customized solutions and service to meet changing requirements of customers
- Aim at customer orientation through continuous technology upgrade,
   high business ethics and new product development
- Adopt processes supported by proven technologies, which are cost effective and safe
- Choose the best and the most flexible manufacturing practices and methods



### Mission

- Seek global market leadership
- Focus on growth and development of the product
- Continue to create winning culture, operating in highest standards of ethics and values with co-operation among competitors
- Strive for excellence in customer service, quality and R&D



### **Professional Executive Management**





#### Shri Chandrakant V. Gogri - Chairman Emeritus

A founding member of the Aarti Group, Shri Chandrakant V. Gogri holds a Chemical Engineering degree from the Institute of Chemical Technology (ICT), [formerly known as the University Department of Chemical Technology]. His experience in areas encompassing Projects, Operations, Process Development, Local and International Marketing in the Chemical and Pharmaceutical industry is remarkable with experience of 50+ years. He is one of the Company's Founder Promoters. He retired as the Chairman on August 16, 2012, and has, on request of the Board, accepted the post of Chairman Emeritus for his valued guidance and expertise.



#### Shri Prakash M. Patil - Chairman, MD & CEO

Shri Prakash M. Patil is Chairman, Managing Director and Chief Executive officer (CEO) of the Company and has been associated since inception of the Company's operations. He holds a degree of B.E. – Chemical from Institute of Chemical Technology (ICT) [formerly known as University Department of Chemical Technology]. He has more than 40 years of experience in the field of Chemical & Pharmaceutical Industry. He has expertise in Product Identification, Project Conceptualisation, Planning, Project Engineering & Implementation. His technical experience has helped the Company to emerge as one of the leading Pharmaceutical Company in the country.



### Shri Rashesh C. Gogri - Managing Director

Shri Rashesh C. Gogri has been the Managing Director of the Company since September 26, 2014. Prior to that, he held the position of Whole time Director of the Company since October 2012. He holds a Production Engineering degree from Mumbai University and has more than 21 years of experience in Production, Marketing and Project Implementation in the Chemical and Pharmaceutical industry. He also serves as the Vice-Chairman & Managing Director of Aarti Industries Limited and Chairman of Aarti Pharmalabs Limited.



#### Shri Harshit M. Savla - Joint Managing Director

Shri Harshit M. Savla is the Joint Managing Director of the Company. He is associated with the Company since 1987. He is a Commerce Graduate having more than 36 years of experience in Finance, Exports and Administration. He played a crucial role in expanding the API and Formulation business of the Company.



#### Shri Harit P. Shah - Executive Director

Shri Harit P. Shah has been Executive Director of the Company since September 1995. He is a Commerce Graduate and has experience of more than 36 years in the handling commercial functions encompassing Sales, Purchases and Exports. He looks after local sales and exports as well. He has in-depth knowledge of the Pharmaceutical industry.



#### Shri Uday M. Patil - Executive Director

Shri Uday M. Patil has been Executive Director of the Company since October 2000. He has more than 36 years of experience in factory administration work and liaisoning with various Government/Semi-Government Departments and agencies.



#### Shri Narendra J. Salvi - Non-executive Director

Shri Narendra J. Salvi is a Non-Executive Director of the Company since August 2020. He has over 36 years of expertise in the API industry. He also serves as the Managing Director of Aarti Pharmalabs Limited, where he oversees the operation, projects, regulatory compliances and sustainability initiatives.



#### Shri Adhish P. Patil - Chief Financial Officer & Chief Operating Officer

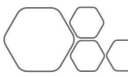
Shri Adhish P. Patil is a proven leader with 18 years of experience in Manufacturing Operations, Finance, Investor Relations, Regulatory Compliance, Consulting, Systems Engineering and Information Technology for the Pharmaceutical and Consulting industries. He has a Bachelor of Engineering (IT) degree from Mumbai University. He is a gold medalist from the University of Florida's Warrington College of Business Administration with an MBA in Finance and Marketing. He was named to the coveted 'Top 100 CFOs India 2014' list. Additionally, he was a part of the coveted list of 'Top 200 CFOs in India,' awarded by StartupLanes in 2023.



### Shri Vishwa H. Savla - Managing Director, Pinnacle Life Science

Private Limited

Shri Vishwa H. Savla is the Managing Director of subsidiary Company, Pinnacle Life Science Private Limited. He is MBA from Indian School of Business (I.S.B.) and graduation from Aston University (U.K). He has experience of 10 years in Pharmaceutical Industry and involved in the operations of the Pinnacle and Aarti Drugs since inception of formulation business by the Companies. He has expertise in Strategy Management, Export Business, and Market Research in Formulation business.



### **Independent Directors**





#### Shri Ankit V. Paleja - Independent Director

Shri Ankit V. Paleja is an Independent Director of the Company. He is a qualified lawyer. He holds double Bachelor's degrees in Legal Science and Law. With around 16 years of work experience, he is presently a partner in the law firm Crawford Bayley and Co. (advocates & solicitors). He is experienced in handling Equity Investments, Mergers and Acquisitions, Banking and Finance and general corporate transactions among others. He has been awarded the 'Under 40 Rising Star Award' by Legal Era. His previous engagement was with the law firm Little & Co.



#### Prof. Bhaskar N. Thorat - Independent Director

Prof. Bhaskar N. Thorat is an Independent Director of the Company. He holds the degree of M. Chem. Engg. and Ph.D in Chemical Engineering from Institute of Chemical Technology (formerly known as UDCT). He is a Senior Professor of Chemical Engineering at Institute of Chemical Technology, Mumbai. He has been recognised with many awards and honours and has more than 100 research publications in reputed international journals.



#### Smt Neha R. Gada - Independent Director

Smt Neha R. Gada is an Independent Director of the Company. She is a Chartered Accountant and an Insolvency Professional. She has an experience of over 21 years in compliance pertaining to Securities Law and Corporate Laws. She is a co-founder of Dhhanish Advisors Private Ltd.



#### Shri Hasmukh B. Dedhia - Independent Director

Shri Hasmukh Bhavanji Dedhia is an Independent Director of the Company. He is a Chartered Accountant and also holds DISA(ICAI). He has an experience of over 40 years in handling Audits, Due diligence, Consultancy and Business Restructuring. He possesses rich experience in the fields of Internal Auditing and control enhancement aspects.



#### Shri Sandeep M. Joshi - Independent Director

Shri Sandeep M. Joshi is an Independent Director of the Company. He is a graduate in Chemistry from Mumbai University and completed his M.B.A Degree from Pune, Symbiosis Institute of Business Management. He has 25 years of experience in export marketing and business development with companies in India and abroad.

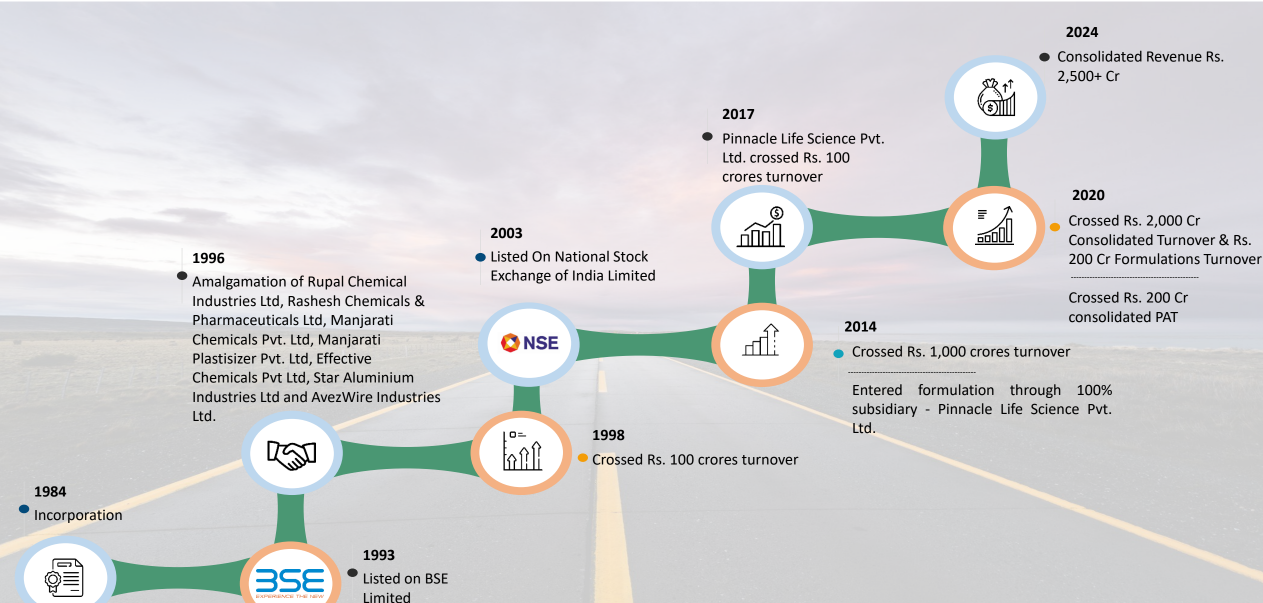


#### Shri Ajit E. Venugopalan - Independent Director

Shri Ajit Eledath Venugopalan is an Independent Director of the Company. He is a Chartered Accountant. He is a Banking professional with 30+ years of experience in Banking & Finance domain.

### **Key Milestones**

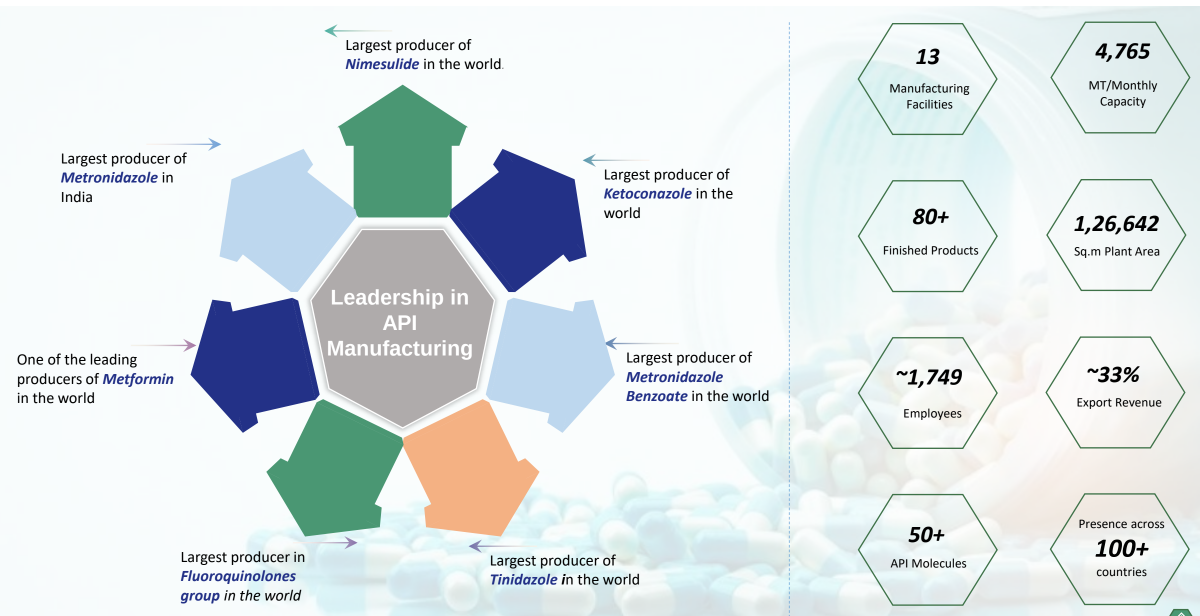






### **Key Facts & Figures**







### Diversified presence across segments



### Presence Across API, Formulation, Specialty Chemicals, Intermediates Segments



# Active Pharmaceuticals Ingredients (API)

- Leading API producer of 50+ molecules for antibiotics, antiprotozoal, anti-inflammatory, antidiabetic & anti-fungal, etc.
- Largest manufacturer of 3 molecules in the world
- One of the largest manufacturer of 2 molecules in the world
- 9 manufacturing units
- Contributes ~92% revenues
- Installed capacity of 45,937 MTPA



#### **Formulation**

- Diversified into formulation through a wholly owned subsidiary Pinnacle Life Science Pvt. Ltd. in 2014
- Adopted flexible manufacturing approach with combination of in-house manufacturing as well as outsourcing model supported by strong inhouse R&D
- Manufacturing plant at Baddi, Himachal Pradesh is WHO – GMP approved
- Installed capacity of 3 billion units tablets and 300 million units capsules



# Specialty Chemicals, Intermediates & Others

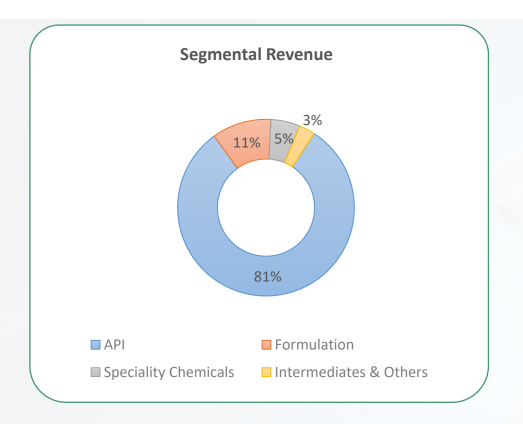
- 3 manufacturing units; 1 more facilities coming up (currently under greenfield capex)
- Being backward integrated, supply intermediates of anti-biotics, anti-fungal, antiinflammatory and cardiovascular to the API manufacturers
- Manufacturer of specialty chemicals in Benzene
   & Chloro-sulphonic chemistry
- Installed capacity of 11,242 MTPA

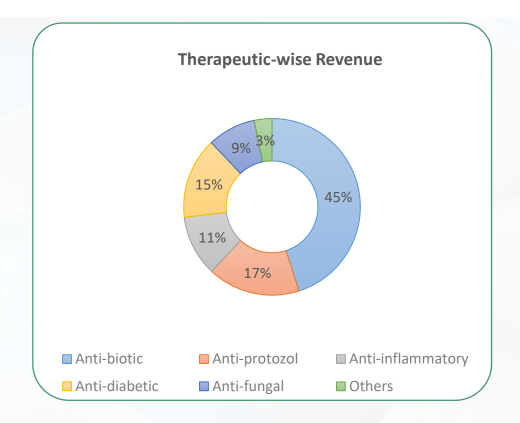




### Revenue Break-up







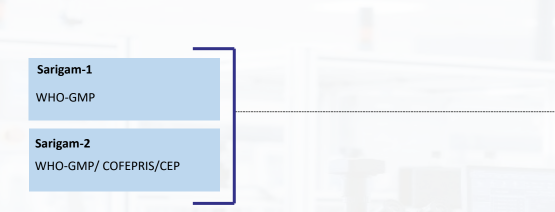
Focus on growing the contribution from lifestyle & chronic therapeutic areas, reducing share from acute therapies





### State-of-the-art Integrated manufacturing facilities





E-22

- Australian Government Department of Health and Ageing - Therapeutic Goods Administration
- EUGMP / WHO-GMP / Japanese Accreditation
- USFDA\*

G-60

- ANVISA-Brazil
- WHO-GMP
- COFEPRIS-MEXICO

N-198

EUGMP, WHO-GMP & ISO Certification

#### E-21

- WHO-GMP
- K-FDA(Korean FDA)

K-40

WHO-GMP / COFEPRIS

#### W-61

**EUGMP & WHO-GMP** 

#### E-120

WHO-GMP

#### E-9/3

ISO-9001:2008

#### T-150

Intermediate ISO Certification

#### G61/62

ISO certification



**Baddi Pinnacle Plant** 

Formulation Plant WHO-GMP

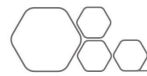






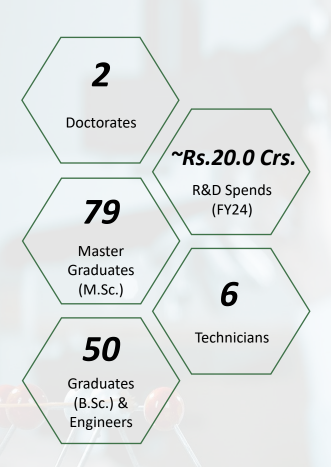
Noble Metal	Hydrogenation (Cata	lytic Reduction)	Carboxylatio	on at various pressures
Cyclocondensation		sis (Amidation)	Grignard R	Reaction
Methoxylation	Condensation	Dehalohydr	ogenation	<b>Aldol Condensation</b>
Halogenation (Cl, Br, I)  Aceylation	Oxidation	Epoxidat  Balz-Schiemann	cion (Chiral & Ac (Halex) (Flurinat	
Fischer Ind Esterification (Ir	olization Icluding Asymmetric	Esterification)	on and a	Friedel Craft Reaction
Diazotization & Related Ch Cold chemistry : Read		Chloro Sulfonation	<b>&gt;</b>	Sulphonation

- The capacity of Multi-purpose plant ranges from kilograms to multi tons levels
- Long term experience of Multi-step synthesis and fractionations at high temperatures
- Total reaction capacity in excess of 1300 KL, consisting of SS and GL reactors across its units, varying from 0.5 KL 18 KL



### Strong R&D thrust on continuous innovation





#### R&D Center at Tarapur

- Supports manufacturing facilities at Tarapur and Sarigam on API process development
- Pilot plant used for kilo scale manufacturing
- Recognized by Department by Science and Industrial Research (DSIR) Government of India
- Frequent visits of Experts and Professors from ICT and Council of Scientific and Industrial Research (CSIR) for guidance for product development

#### R&D Center at Turbhe, Mumbai

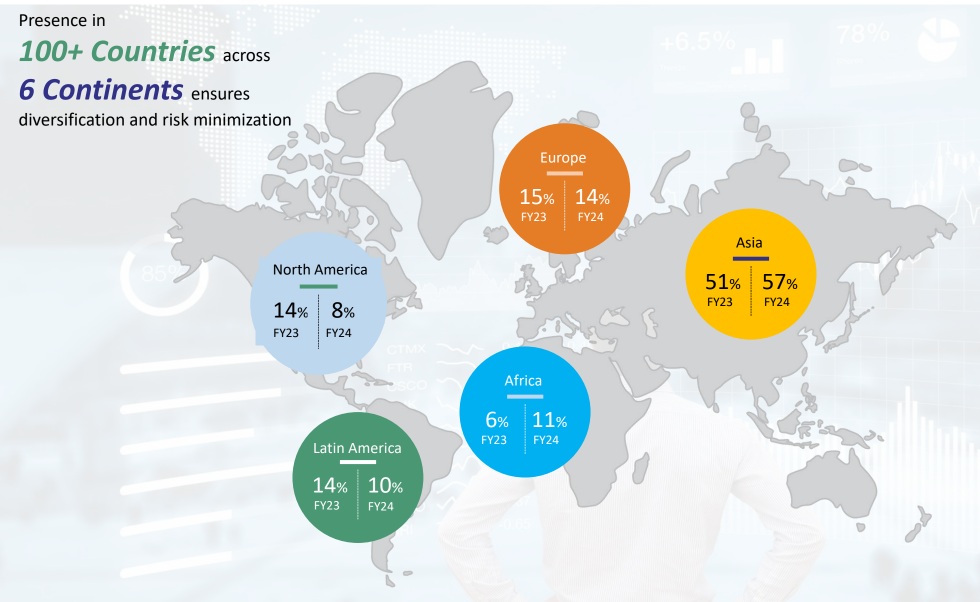
- Supports development of complex generics for in-house formulation business
- Developing complex oral solids for Regulated as well as Emerging markets

- Well supported by in-house project management team to ensure timely implementation of new products on commercial scale
- Developed 30+ APIs (new and existing) in last 5 years
- Developing new age Formulation products for Europe, USA, Australia, Brazil, Canada & Chile for Day 1 launches
- Plans to expand R&D capabilities to develop complex Semi solids (creams & ointments) as well as Oral liquids
- Majority of products developed with integrated API provides an end-to-end control



### Diversified geographic presence





### **Top 10 Countries - Exports**

Pakistan	Turkey
Brazil	Mexico
Switzerland	UAE
Indonesia	Egypt
Bangladesh	Nigeria

### Market



As of FY24





### **ESG Initiatives**





#### **Environmental**



#### Social



#### Governance

- Converted multiple facilities into to Zero Liquid Discharge (ZLD)
- Dual Fired Boiler in Greenfield Facilities to reduce carbon footprint
- Periodic Forestation
- · Waste heat recovery
- Packaging bulk API in paper bags, usage of fibre drums instead of HDPE drums, packing bulk intermediates in jumbo bags (1 MT packing) to reduce excess use of plastic bags
- For efficient utilization of utilities company is using equipment with high end technologies like Agitated Thin Film Dryer (ATFD), Agitated Thin Film Evaporator (ATFE), FBC boilers, membrane type filter press.
- Company is using MEE & MVR for evaporation and has much lesser energy consumption than conventional evaporators.

- Woman Empowerment: Free Government approved and certified vocational course training for women to generate employment.
- Healthcare: Primary Healthcare Infrastructure Development and Improvement around the manufacturing facilities.
- Gender Diversity: ~40% women staff at HO, contributing in various departments such as marketing, finance, procurement. At factory level, women are employed at QC QA, regulatory affairs, etc. departments.
- Stakeholder Management: No unfair trade practices events in the last 5 years. stringent product quality control, strict QA and QC dept to ensure that product is at the mark of the quality as per various pharma copeial standards

- The Board has an optimum combination of Executive and Non-Executive directors and gender diversification
- Risk Management Governance
- Occupational Healthy Policy
- Policies governing related party transactions
- In compliance with all regulatory requirement of the Audit Committee
- Mechanism of periodic reporting to Stakeholders Relationship Committee and Board.
- Regular review and updation of policies in response to the changing requirements
- Vigil Mechanism, Whistleblower and POSH policies

































**Abbott** 







### **Awards & Accolades**



1991-92 **CHEMEXCIL** 

Outstanding

Performance in Export

2005-06

AVAYA GLOBAL CONNECT

Customer

Responsiveness

2012

**CHEMEXCIL** 

Outstanding

Performance in Latin

**American Export** 

**CHEMEXCIL** 

2014

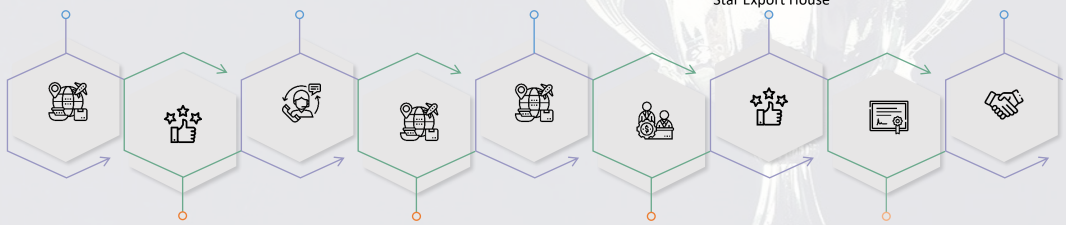
Government of India (Ministry of commerce and Industry)

> Certificate of Recognition -**Star Export House**

2020-2023

**PHARMEXCIL** 

Outstanding Performance in Exports





2001 **CHEMEXCIL** 

Outstanding Performance in Export, Organization of Pharmaceutical Product, **Best Vendor** 

2009

**CHEMEXCIL** 

Outstanding Performance in Export

2013

**ABBOTT** 

Best Vendor of the year

2015-2019

**ABBOTT** 

Business partner of the year



### **Corporate Social Responsibility**



Donation of Inverter, Water filters, Air coolers Steel cupboards, Ambulance donated Salwad, Gram Panchayat, Dist. Palghar, MH, Sunroof, supply of medicines











#### **Tree Plantation Programs**

#### लोक्सत

### तारापूर एमआयडीसीत कचराडेपोच्या जागी साकारतेय नंदनवन!

लोकमत न्यूज नेटवर्क

बोईसर: तारापूर एमआयडीसीलगत मोठ्या प्रमाणात लोकवस्ती असलेल्या डेपोचे स्वरूप आले; पण स्थानिक नागरिकांनी कचरा डेपो केलेल्या नागेवर तारापुर येथील आस्ती इन्स उद्योग समुहाने नंदनवन फुलवण्याचा

बायोडायव्हर्सिटी फॉरेस्ट (मियावाकी) दिसणार आहेत.



समुहाने केला आहे. शनिवारी मान्यवरांच्या उपस्थितीत वृक्षारोपण करून त्याचे उद्घाटन करण्यात आले.

उभारण्यात येणाऱ्या मियावाकी प्रदषण नियंत्रण मंडळाच्या तारापर असल्याने आताच्या बायोडायव्हर्सिटी फॉरेस्टच्या जागेवर विभागाचे उपप्रादेशिक अधिकारी भविष्यात शनिवारी वृक्षारोपण करून उद्घाटन प्रशांत गायकवाड, क्षेत्र अधिकारी मोरे व कविता राऊत, माजी सदस्य

सरपंच विदलता पाटील, माजी सरपंच अधिकारी नीलेश पाटील, संजय आरती हुम्स उद्योग समूहाच्यावतीने संजय पार्टील व गिरीश राऊत, महाराष्ट्र पार्टील, सालवंड ग्रामपंचायतीच्या

#### सालवड ग्रामपंचायतीचे मिळाले सहकार्य

शेकडो टन कचरा उचलून ती जागा मालवड ग्रामपंचायतीच्या सहकादिन स्वच्छ करून तेथे ६५०० स्वचेअर फूट जागेवर कुंपण करून समारे २०० प्रकारची विविध जातीची ३५०० झाडे लावली





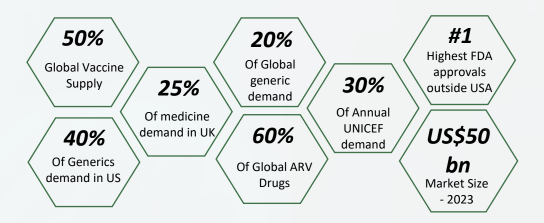






### **Indian Pharmaceutical Industry**

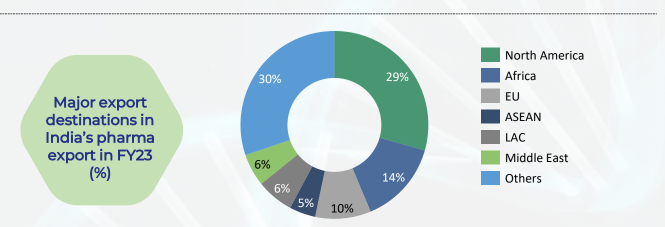




World's largest provider of generic medicines; the country's generic drugs account for **20%** of global generic drug exports (in terms of volumes). Indian drugs are exported to more than **200** countries in the world, with the US as the key market.

Exports, including bulk drugs, intermediates, drug formulations, biologicals, AYUSH & herbal products and surgical products, reached US \$25.4 Bn in FY23. *Indian pharmaceutical industry is worth ~US\$ 50 billion as of FY23.* 

The biggest export destination for Indian pharma product is the US. In FY23, 29% of India's pharma exports were to the North America, followed by 14% to Africa and 10% to the European Union.

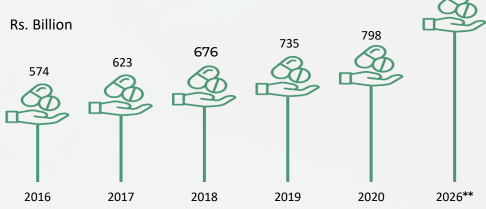




#### Active Pharmaceutical Ingredient (API) Market

- India is the third largest active pharmaceutical ingredient (API) market in the Asia-Pacific region
- The API industries in India include domestic and in-house consumption as well as exports
- The Indian active pharmaceutical ingredients manufacturing segment can be divided into two sectors such as innovative or branded and generic or unbranded

Market size of Active Pharmaceutical Ingredient (API) industry in India from 2016 to 2020 with estimates until 2026





### Indian Pharmaceutical Industry – Key Segments



### Experienced management with deep understanding of pharmaceutical sector

#### **Active Pharmaceutical Ingredients (APIs)**

- Domestic API consumption is expected to reach US\$ 18.8 billion by FY22
- In Apr'19, Constituted a high-level task force to create a roadmap for increasing domestic production of APIs.
- Currently India imports over 60% of its APIs from other countries.

#### **CRAMS**

- Fragmented market with more than 1,000 players
- CRAMS industry has posted 48% CAGR between FY15-18 and expected to witness a strong growth over 25% over 2018-21

#### **Formulations**

- Largest exporter of formulations in terms of volume, with 14% market share and 12th in terms of export value.
- Double-digit growth is expected over the next five years.

#### **Biosimilars**

- As on Aug'19, the moving annual turnover (MAT) for biosimilar molecules sold in the domestic market stood at Rs 1,498 crore (US\$ 214.31 million). The govt. plans to allocate US\$ 70 million for local players.
- The domestic market is expected to reach US\$ 40 billion by 2030.



### Multiple Triggers will lead to high Growth Momentum





- Rising domestic population
- Higher Insurance Coverage penetration



 100% FDI in the pharmaceutical sector under automatic route



Government Support

- Increased government spending on hospitals and healthcare
- Rs. 15,000 crores Production-Linked Incentive (PLI) Scheme for Enhancing India's Manufacturing Capabilities
- Atmanirbhar Bharat scheme for making India self reliant



 Artificial intelligence will help the pharmaceutical industry to design new and automated algorithms which will help to achieve faster, precise, accurate, and repeatable results



**Innovation** and R&D

 Focus to develop new complex generic drugs, supplemented by the New Drugs and Clinical Trial Rules, 2019 and the Atal Innovation Mission.

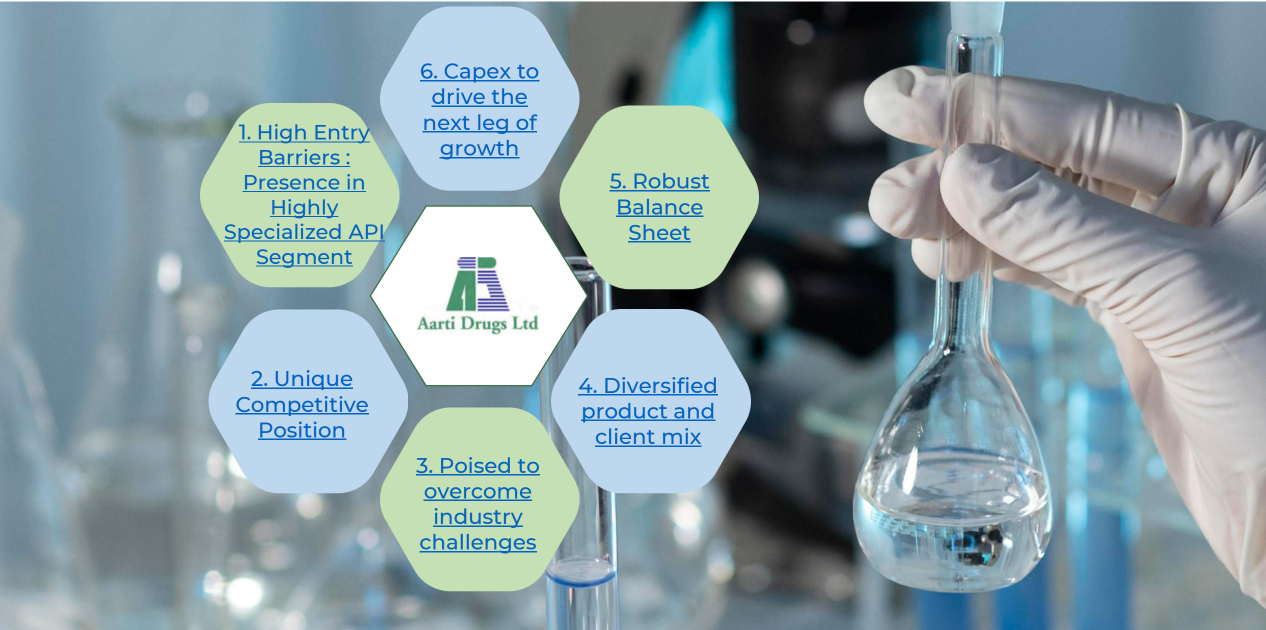


- Quality services at marginal costs compared to US, Europe, and South Asia
- Expertise in low-cost generic patented drugs and a movement towards end-to-end manufacturing



### Aarti 2.0: Sustainable Growth & Long-term Value Creation







**Tightened Regulations** 

**Quality & Environmental** 

**Standards** 

**Higher Capex Requirements** 

### High Entry Barriers: Presence in Highly Specialized API Segment



### Over a decade, API manufacturing has transitioned towards highly regulated, specialized business

### **How API Manufacturing Has Evolved Impact** Regulations ☐ Lower Competitive Intensity: Various small-scale manufacturers ☐ Stringent pharmacopoeia standards have exited due to unviability of cost structure ■ Addition of elemental ☐ **High Entry Barriers:** High entry barriers for new entrants due to ☐ Tightened impurity profiling cost structure and compliance requirements ☐ Rigorous carcinogenicity checks ☐ API manufacturing has evolved from a commodity business into niche, specialized and highly regulated business **Cost Structure** ☐ Manufacturers have carved a niche for themselves in specific Higher capex requirements to adhere to ever rising products/ segments within API manufacturing space quality, environmental & regulatory requirements **High R&D costs**

Higher Entry Barriers

■ Low Competitive

Intensity



### **Unique Competitive Position**





Known brand in **API** space

Reliable in terms of quality and timely deliveries. Honouring commitments in changing market conditions.

**Process improvement** R&D, cost leadership

> Thus, fundamentals right from procurement, production till sales have a strong foundation and sound setup.

**Phase-Wise Capex to** mitigate debt trap risks

Newer capacities established since last two years will help grow top-line.

**Green field projects** 

Sufficient land parcels in industrial zones in Maharashtra and Gujarat to take care of green field projects in next 3 to 4 years

### **High entry barriers**

- High regulatory standards
- Capex requirements
- Long gestation period
- R&D costs



### Well poised to overcome industry challenges



### Specialised player in the highly challenging Pharmaceutical Industry

### **Industry's Unique Challenges**



High R&D costs

Long gestation period

Time consuming approval procedures



Demands large variety and small batch size orders

Highly complex manufacturing



Stringent quality & compliance requirements in developed markets

Highly competitive industry

### **Our Core Competencies**

Demonstrated manufacturing excellence for 3+ decades

R&D focused, driven by continuous improvement and innovation

Ability to consistently deliver high quality products on timely basis

Meeting stringent regulatory & compliance requirements of domestic & international regulators

Long standing relationships with leading pharmaceutical companies

Fully integrated facilities – lower outside dependence for sourcing raw materials





### **Diversified Product and Client mix**



### Presence across Segments, Geographies, API Therapies & Customers to ensure Growth and Risk Minimization

### Segmental Mix

- API business contributes ~92% of sales in FY24
- Focus on increasing contribution from Speciality Chemicals, Intermediates & Others, going forward

### Geographic Mix

- Domestic Export mix at 67:33% for FY24
- Presence across 100+ countries
- None of the region contributes more than 2/3<sup>rd</sup> of the revenue with Asia contributing the highest at 57% of total sales

### API Therapy Mix

- Top 5 therapies contributes ~88% of sales in FY24
- Anti-biotic products contributes highest at 43% to sales in FY24
- Top 10 products contribute to ~77% to sales in FY24
- Leaders in Domestic market in most of top 10 products

### Customer Mix

- Domestic: Largest client contributes ~5% of domestic sales whereas top 10 clients contribute ~28%
- Exports: Largest client contributes ~4% of exports sales whereas top 10 clients contribute ~22%

**Expanding Product Portfolio** 

**Geographic Expansion** 

**Diversified Customer Base** 



Risk Minimization



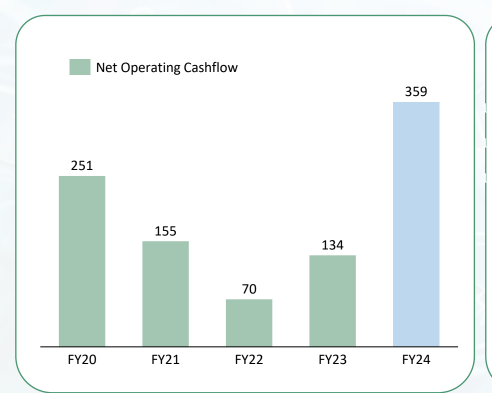
### **Robust Balance Sheet**

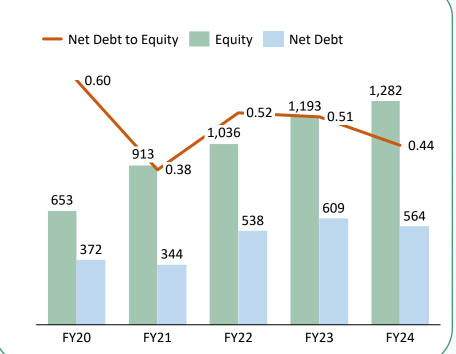


### Strong cashflows led to robust Balance Sheet giving financial flexibility for Growth

Strong net operating cashflow generation

Low leverage provides Balance Sheet strength





Rs. crores	Mar-24
Net Debt	564
Equity	1,282
Total Assets	2,432
Key Ratios	Mar-24
Net Debt/ Equity (x)	0.44
Net Debt/ Assets (x)	0.23



### Capex to drive the next leg of growth



### Capex of Rs. 600 crores underway [starting from FY22 for the next 4-5 years]

### **Capex plans**

Phase wise capex will lead to distributed investments

Majority of the capex to be funded through internal accruals and minimal debt

Brownfield expansion and debottlenecking of API facilities

Brownfield expansion at Baddi plant will lead growth for Formulation business

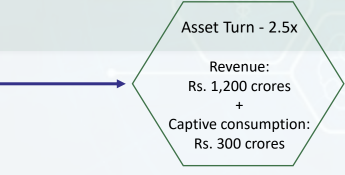
Backward integration to lead cost synergies



**Brownfield Capacity Expansion** 

**Backward Integration** 

**De-bottlenecking** 



**Revenue Growth** 

**Higher Margins** 

**Higher RoCE** 



### **Product-wise Capex Plans**



#### **Anti Diabetic**

- CEP renewed by EDQM in 2022
- Manufacturing over 1,000 TPM making it one of the largest metformin player
- Coming up with 1450 TPM capacity via brown field expansion in Q1FY24
- Launch of Gliptins will further strengthen this therapeutic category.
- Exploring backward integration options.

#### **Antiprotozoal**

- Further consolidating the position in Indian Market via brown field expansion by about 40% for couple of products
- Recently got approval to market the product in China
- Incremental expansions and downstream products improvement

### **Vitamins / Anti- Inflammatory**

- Multi-purpose facility under construction. Targeting highly regulated markets.
- Brown field expansion of its existing anti inflammatory products commissioned at the end of FY20 which will drive future growth in this therapeutic category
- Installed capacity will give revenues of around Rs. 50 crores / Rs. 35 crores per annum as per product selection – currently on HOLD.
- USFDA re-inspection to be triggered soon

### **Anti - Fungal**

- Further consolidation of its worldwide leading position.
- Recently expanded the capacity, further extending the lead.

### **Speciality Chemicals**

- Incremental expansion of our multipurpose chloro-sulphonation line in existing block
- Greenfield expansion in near future

### **R&D Product Pipeline**

- Strong pipeline of products under R&D for future growth
- Contract manufacturing of specialty chemicals and intermediates

#### **Formulations**

- Started with commercial operations in Latin America, selective African markets. Doing new registrations in export markets and government tenders
- Toll manufacturing of formulations. About 330 filings across 16 geographies. Foreign subsidiary to tap opportunities

### Tie-ups

- Incremental expansion of our multipurpose chloro-sulphonation line in existing block
- Greenfield expansion in near future



### Aarti 2.0: Sustainable Growth & Long-term Value Creation



#### **Growth Drivers**

#### **Expansion**

Increased product offering to existing customers

New customer acquisition in domestic and exports markets for **API** and Formulation Segment

Addition of skincare therapy for API segment

#### Capex

Brownfield expansion for existing products at various facilities to scaleup the capacity

Brownfield expansion for the new product line in API segment



### Value Creation Drivers

### **Backward** Integration

Backward integration for the API and Formulation segments to drive cost synergies

Robust expansion in margins and return ratios is expected through backward integration over next 5 years

### **Prudent Capital** Allocation

Planned capex predominantly to be funded through internal accruals and minimal debt

Maintain Optimal leverage

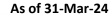
**Healthy Asset Turnover** and Working Capital Cycle

Full ramp-up of existing capacity and New Capacity post Rs. 600 crores capex Revenue potential: Rs. 4,200 – 4,500 crores with higher margin profile in next 5-6 years



### **Product Pipeline**







#### **Product Under Development**



■ Anti Fungal ■ Anti Inflammatory

■ Methyl Amine based products

■ Pharma RM

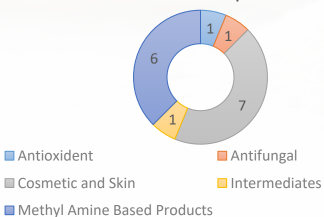
■ Anti Diabetic

Carboxylation based products

■ Specialty Chemicals

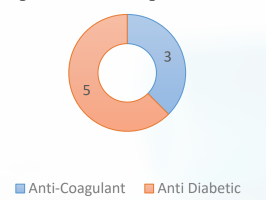
Antioxident

#### **Product Under Pipeline**



### Finished Dosages





## **Product Under Development: LATAM &**





Anti-Bacterial



#### **Product Under Development**

■ Gastro





Antiretroviral

■ Leukotriene Receptor Antagonists



Anti-Depressants

Antipsychotics

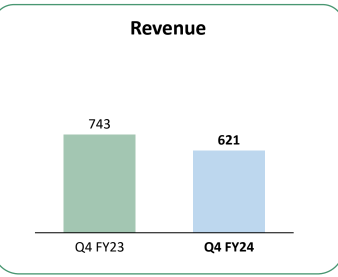


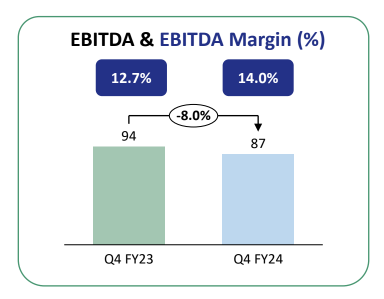
Q4 Highlights

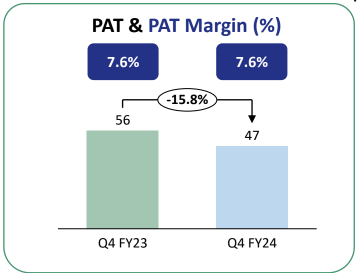
### **Result Highlights**



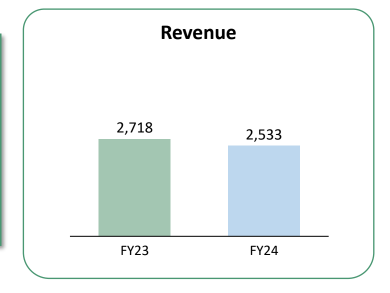
Rs. crores

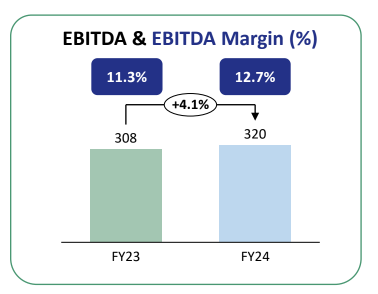


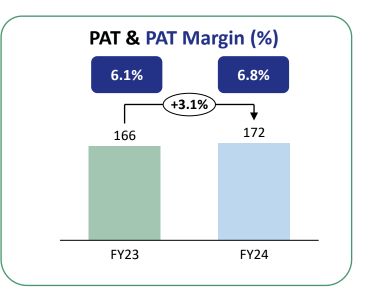








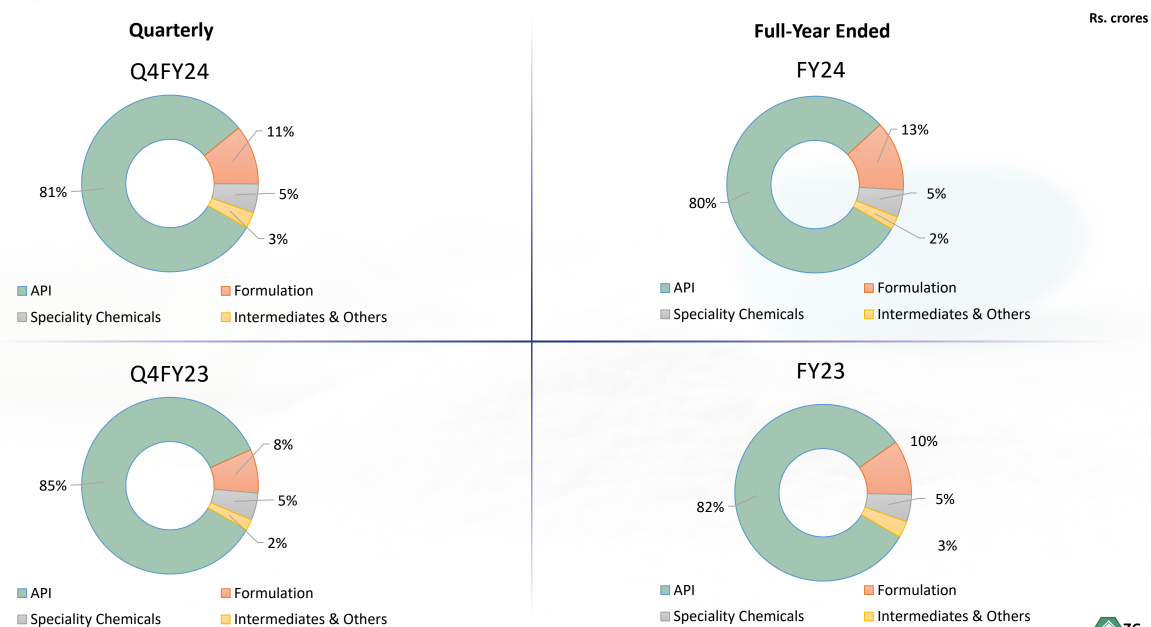






### Segmental Break-up







### **Consolidated Profit & Loss Statement**



Particulars (Rs. Crores)	Q4FY24	Q4FY23	YoY%	FY24	FY23	YoY%
Net Revenue from Operations	620.0	742.4	(16)%	2,528.6	2,716.1	(7)%
Other Income	1.1	0.9		4.0	2.2	
Total Revenue	621.1	743.3		2,532.6	2,718.2	
cogs	397.1	515.5		1,677.7	1,888.5	
Gross Profit	224.0	227.8	(2)%	854.9	829.7	3%
Gross Margin (%)	36.1%	30.7%	540 Bps	33.8%	30.5%	330 Bps
Employee Expenses	25.9	25.5		102.3	92.0	
Other Expenses	111.2	107.9		432.1	429.9	
EBITDA	86.9	94.4	(8)%	320.5	307.8	4%
EBITDA Margin (%)	14.0%	12.7%	130 Bps	12.7%	11.3%	140 Bps
Finance Costs	9.1	8.6		33.5	33.3	
Depreciation	13.6	12.5		51.4	50.3	
Exceptional Item	0.0	0.0		0.0	0.0	
PBT Exceptional Item	0.0 <b>64.2</b>	73.3	(12)%	0.0 <b>235.5</b>	224.2	5%
			(12)%			5%
PBT	64.2	73.3	(12)% (16)%	235.5	224.2	5% 3%
PBT Taxes	<b>64.2</b> 16.9	<b>73.3</b> 17.1		<b>235.5</b> 63.9	<b>224.2</b> 57.8	
PBT Taxes Reported PAT	<b>64.2</b> 16.9 <b>47.3</b>	73.3 17.1 56.2	(16)%	235.5 63.9 171.6	<b>224.2</b> 57.8 <b>166.4</b>	3%

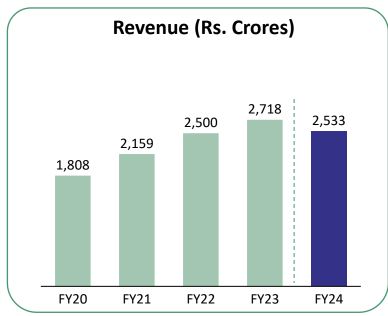


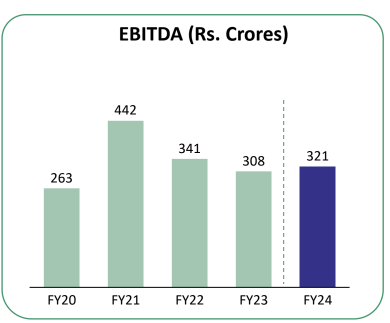


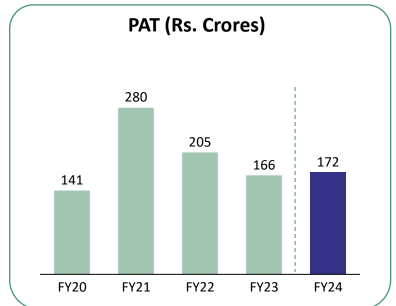
### **Strong Financial Performance**

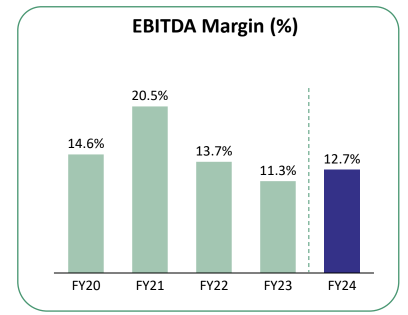


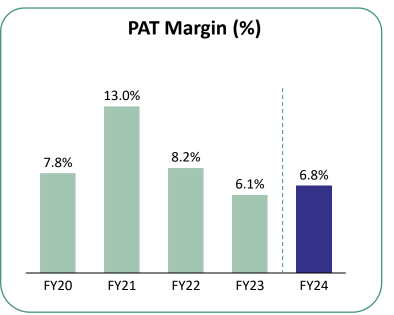
Consolidated







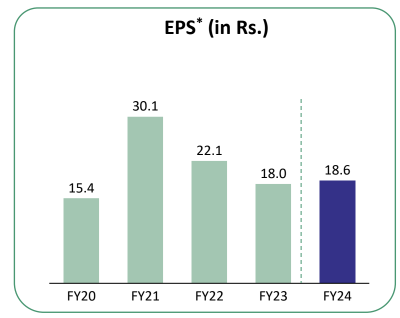


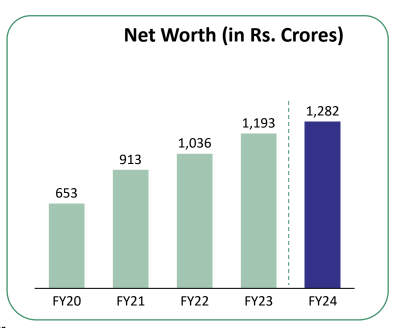


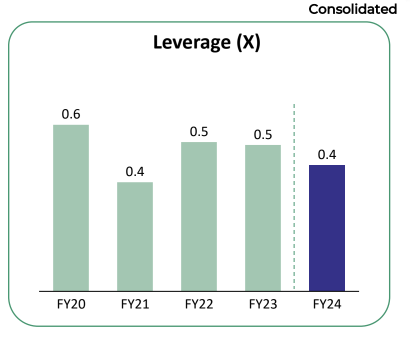


### **Strong Financial Performance**

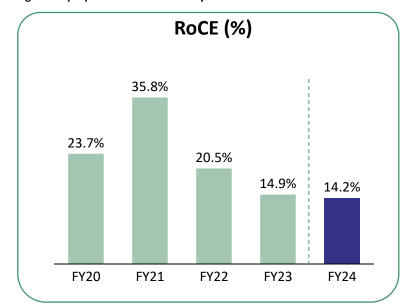


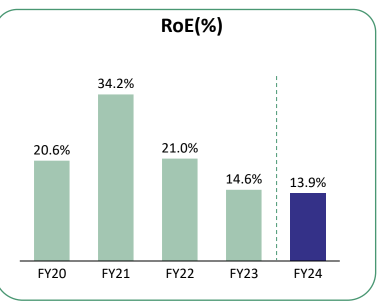






<sup>\*</sup> For EPS, adjusted includes previous year's figures in proportion to bonus issue year









(in Rs. Crs)

### **Distribution Policy**

Considering various financial parameters, the Company may elect to distribute about

**15% to 30%** of

**Consolidated Net Profits** 

Distributed ~Rs. 65.2 Crores as Dividend over last 7 years



Distributed ~ Rs. 197 crores through buyback of shares over last 7 years Distribution: ~23.0%

Distributed ~ Rs. 262 crores in form of dividend & buyback of shares over last 7 years



### Consolidated Profit & Loss Account Statement



Particulars (Rs. crores)	FY24	FY23	FY22	FY21	FY20
Net Revenue from Operations	2528.6	2,716.1	2,488.6	2,154.8	1,806.1
Other Income	4.0	2.2	11.3	4.5	1.5
COGS	1677.7	1,888.5	1,688.8	1,321.0	1,178.9
Gross Profit	854.9	829.7	811.1	838.3	628.7
Gross Margin (%)	33.8%	30.5%	32.6%	38.9%	34.8%
Employee Expenses	102.3	92.0	82.8	80.5	69.4
Other Expenses	432.1	429.9	387.5	316.1	296.0
EBITDA	320.5	307.8	340.8	441.6	263.3
EBITDA Margin (%)	12.7%	11.3%	13.7%	20.5%	14.6%
Finance Costs	33.5	33.3	20.7	23.0	33.7
Depreciation	51.4	50.3	50.0	49.9	48.8
PBT before exceptional item	235.5	224.2	270.0	368.8	180.8
Exceptional Expense/(Gain) <sup>1</sup>	0.0	0.0	0.0	-0.2	-4.5
PBT	235.5	224.2	270.0	369.0	186.8
Taxes	63.9	57.8	65.0	88.6	43.8
Reported PAT	171.6	166.4	205.0	280.4	143.0
Cash PAT	223.0	216.7	255.0	330.3	191.8
PAT Margin <sup>1</sup> (%)	6.8%	6.1%	8.2%	13.0%	7.9%
Earnings Per Share <sup>2</sup> (EPS)	18.56	17.97	22.12	30.09	15.14

<sup>1.</sup> Exceptional items includes profit on sale of assets of Rs. 8.38 crores in Q4FY20 & sale of assets of Rs. 4.47 crores in FY20

<sup>2.</sup> Since March 2020 quarter, company has switched to a new tax regime



### **Consolidated Balance Sheet Statement**



Equities & Liabilities (Rs. crores)	FY24	FY23	FY22	FY21	FY20
Equity					
Equity Share capital	91.9	92.6	92.6	93.2	23.3
Other Equity	1,189.6	1,099.8	943.8	820.2	629.2
Non Controlling Interest	0.4	0.2	-0.1	0.0	0.0
Total Equity	1,282.0	1,192.7	1,036.3	913.4	652.5
Financial liabilities					
(i) Borrowings	275.3	204.7	138.5	147.6	180.3
(ii) Lease Liabilities	0.9	0.4	1.9	0.0	0.0
(iii) Other Financial liabilities	0.2	12.4	9.6	10.9	14.7
Other non current Liability	0.0	0.0	0.0	0.0	0.0
Deferred tax liabilities (Net)	75.7	71.0	72.4	77.1	80.7
Provisions	2.7	3.0	9.2	21.7	23.6
Total Non Current Liabilities	354.9	279.3	231.6	257.2	299.3
Financial liabilities					
(i) Borrowings	287.1	401.8	399.8	157.2	157.7
(ii) Lease Liabilities	0.9	2.0	2.6	0.0	0.0
(iii) Trade Payables	425.5	480.3	468.7	330.0	329.5
(iv) Other financial liabilities	26.3	14.0	0.0	0.0	0.0
Provisions	3.0	4.4	3.7	2.8	4.6
Other current liabilities	51.6	42.8	65.2	105.4	132.8
Current tax liabilities (Net)	1.2	4.2	0.0	0.0	0.0
Total Current Liabilities	795.5	949.5	940.1	595.4	624.7
Total Equity and Liabilities	2,432.4	2,421.4	2,208.0	1,766.0	1,576.5

Assets (Rs. crores)	FY24	FY22	FY21	FY20	FY19
Non Current assets					
Property, Plant and Equipment	808.2	673.2	685.7	659.2	642.3
Capital work in progress	260.9	210.4	76.7	19.3	12.2
Intangible assets	1.2	0.8	0.2	0.3	1.5
Right to use assets	1.8	2.2	4.1	5.9	0.0
Financial Assets					
(i) Investments	20.0	18.8	19.5	17.3	13.4
(ii) Loans	0.0	0.0	0.0	0.0	0.0
Deferred Tax Assets (net)	0.0	0.0	0.0	0.0	0.0
Other non-current assets	19.7	23.7	28.4	7.3	3.1
Total Non Current Assets	1,111.6	929.0	814.6	709.2	672.5
Current Assets					
Inventories	485.9	516.3	525.9	415.0	325.4
Financial Assets	0.0	0.0	0.0	0.0	0.0
Investments					
(i) Trade receivables	704.6	864.8	749.9	555.2	488.6
(ii) Cash and Bank Balances	9.4	9.0	22.3	9.8	7.6
(iii) Other Financial Assets	11.3	12.0	12.6	12.7	12.0
(iv) Loans	0.2	0.3	0.0	0.0	0.0
Other current assets	109.3	89.4	82.6	64.1	65.8
Total Current Assets	1,320.7	1,492.3	1,393.4	1,056.8	899.5
Non current Asset held for sale		0.0	0.0	0.0	4.6
Total Assets	2,432.4	2,421.4	2,208.0	1,766.0	1,576.5



### **Consolidated Cash Flow Statement**



Particulars (Rs. crores)	FY24	FY23	FY22	FY21	FY20
Net Profit before Tax and Extraordinary items	235.5	224.2	270.0	369.0	185.3
Adjustments for: Non Cash Items / Other Investment or Financial Items	83.0	85.2	70.4	68.6	86.8
Operating profit before working capital changes	318.5	309.3	340.4	437.6	272.1
Changes in working capital	102.8	-116.3	-187.4	-186.1	19.5
Cash generated from Operations	421.3	193.0	153.0	251.5	291.6
Direct taxes paid (net of refund)	-62.4	-59.7	-83.4	-96.7	-40.9
Net Cash from Operating Activities	358.9	133.3	69.6	154.8	250.7
Net Cash from Investing Activities	-223.7	-164.0	-148.9	-71.7	-33.2
Net Cash from Financing Activities	-136.0	16.5	92.0	-81.1	-215.4
Net Decrease in Cash and Cash equivalents	-0.8	-14.1	12.8	2.0	2.1
Add: Cash & Cash equivalents at the beginning of the period	7.5	21.6	8.8	6.8	4.6
Cash & Cash equivalents at the end of the period	6.7	7.5	21.6	8.8	6.8



Company:



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