

27/01/2025

To **BSE Limited**

Phiroze Jeejeebhoy Towers, Dalal Street, Mumbai - 400 001. To

National Stock Exchange of India Limited Exchange Plaza, Bandra Kurla Complex,

Bandra (E),

Mumbai - 400 051.

Scrip code : 509152

Symbol: GRPLTD - Series: EQ

Dear Sir / Madam,

Sub: Investor Presentation

Pursuant to regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, we enclose herewith Investor Presentation on the unaudited financial results of the Company for the quarter ended 31st December, 2024.

The aforesaid presentation has been uploaded on the Company's website viz., www.grpweb.com

You are requested to take the above information on your records.

Thanking you,

Yours faithfully, For **GRP Limited**

Jyoti Sancheti

Company Secretary & Compliance Officer

encl.: a/a





INVESTOR PRESENTATION

January 2025





Disclaimer





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Managing Director's Message





Commenting on the Q3FY25 and 9MFY25 performance of the company Mr. Harsh Gandhi, Managing Director for GRP Limited Said,

"We are pleased to report that our revenue for 9M FY25 stood at Rs 3,912 million, reflecting a 20% growth driven by a 12% increase in volumes. EBITDA margins remained stable at 9.3%, translating to Rs 363 million. The gross margins for the year-to-date and the quarter were impacted by increased raw material prices and product mix, but we expect stabilization in the coming quarters as we optimize the product mix and pass on incremental costs to customers

On the macroeconomic front, India's reclaim rubber (RR) consumption grew by 10% YoY in H1 FY25, compared to a 3% growth in overall rubber consumption during the same period. Globally, the PC/LT tire segment witnessed a 2% decline in OE demand for CY24 but a 4% rise in RT demand. For T&B segments, global OE demand declined by 7%, while RT demand (excluding China) grew by 3%

While Non-RR revenue witnessed overall growth, export volumes were temporarily affected by the festive season. The losses of our subsidiaries are steadily reducing, and with incremental approvals and expected regulatory changes, we are optimistic about their potential to achieve a turnaround and contribute positively to the company's overall EBITDA margins in the near future

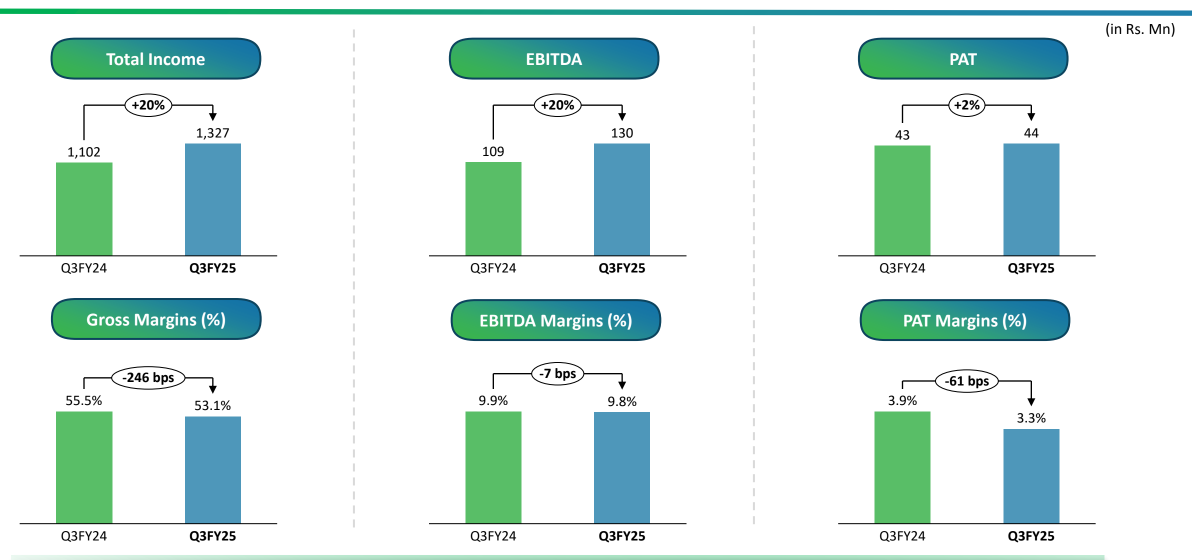
Additionally, we are pleased to report a total sale of Rs 121 million towards EPR credit for YTD FY25. As of Dec 2024, the stock of EPR credits, calculated at the minimum support price as prescribed by the CPCB and adjusted for transaction cost, is valued at approximately Rs 180mn. The company will execute sales transaction for these at an appropriate time

As part of our announced strategic capex of Rs 250 crore, the documentation for the line of credit from the French DFI, Proparco, has been completed, and the proceeds are expected in Q4 FY25. Additionally, shareholders have approved raising up to Rs 150 crore through the issuance of equity shares or other eligible securities via Qualified Institutional Placement (QIP). To date, we have incurred a capex of approximately Rs 33 crore for the new project, and we remain on track to commence operations for the first line of crumb rubber and the continuous pyrolysis line by Q4 FY25."

Q3 Performance Highlights - Consolidated





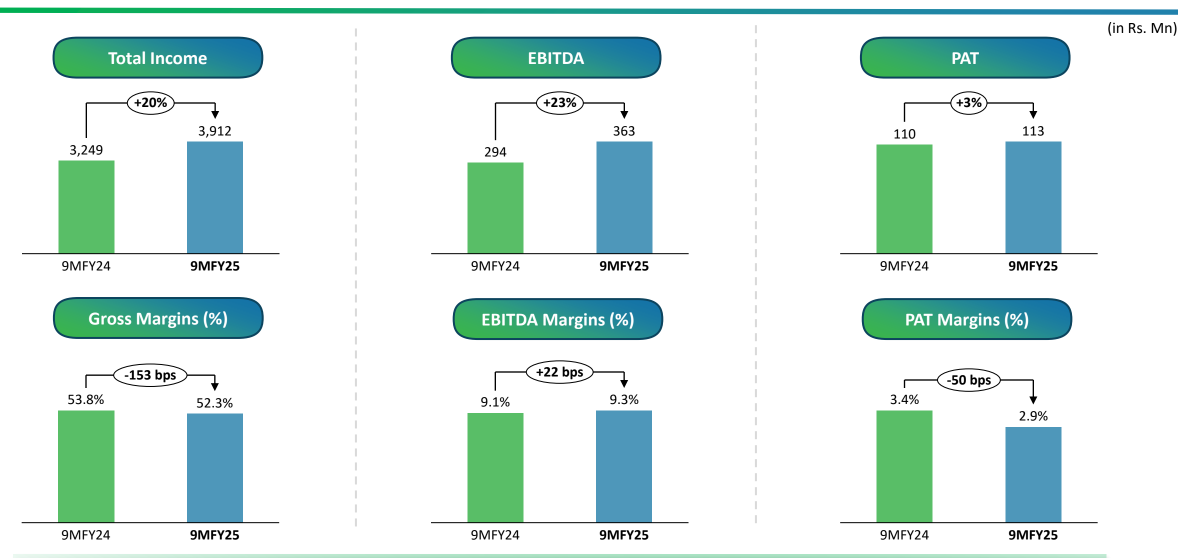


[•] The revenue from subsidiaries GCSL and GSPL amounts to Rs 64 Mn, with an incurred loss of Rs 12.5 Mn. However, as these businesses scale and mature, we expect them to contribute meaningfully to the bottom line

9M Performance Highlights - Consolidated







The revenue from subsidiaries GCSL and GSPL amounts to Rs 210 Mn, with an incurred loss of Rs 43 Mn. However, as these businesses scale and mature, we expect them to contribute meaningfully to the bottom line

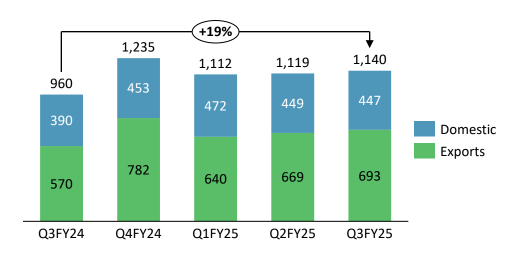
Segment Wise Quarterly Performance Trend - Standalone

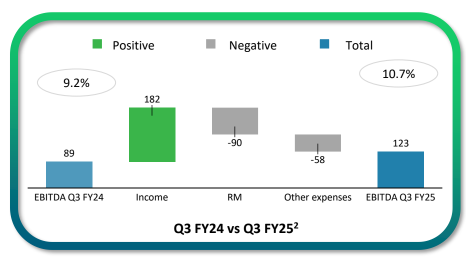




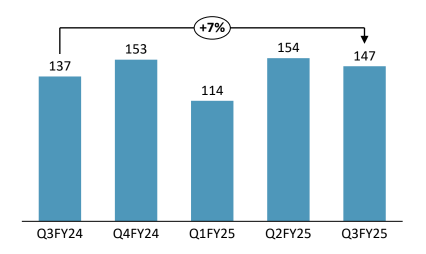
(in Rs. Mn)

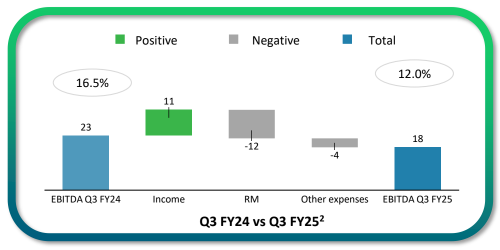
Reclaim Rubber Revenue Trend¹





Non- Reclaim Revenue Trend¹

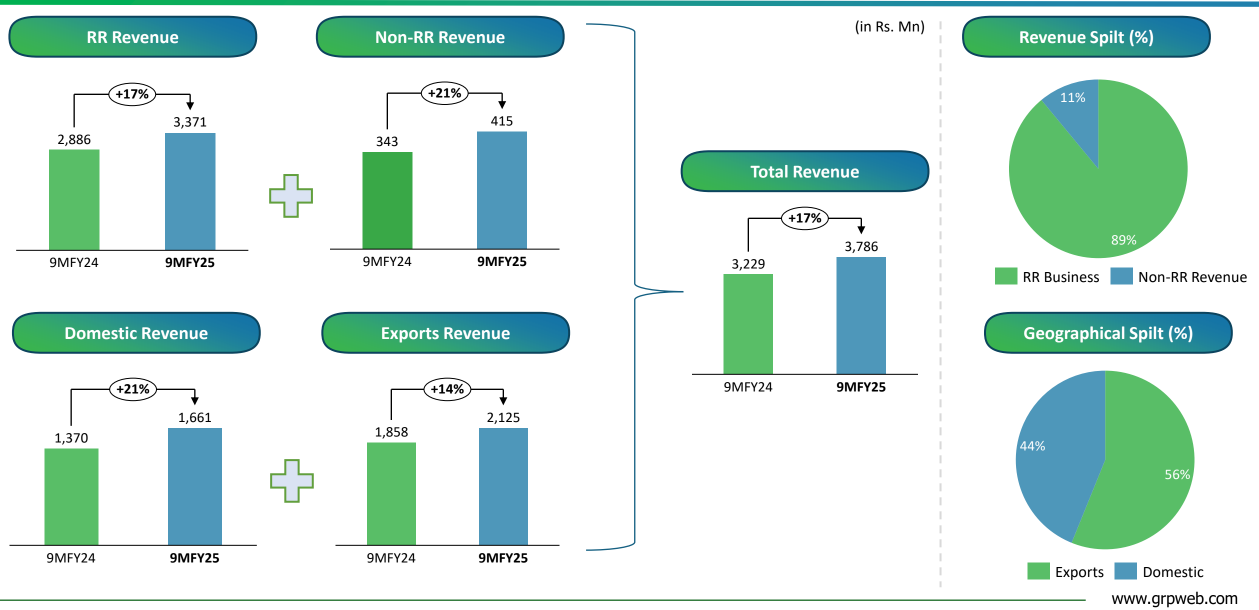




Segment Wise Revenue Split – Standalone (YTD Basis)

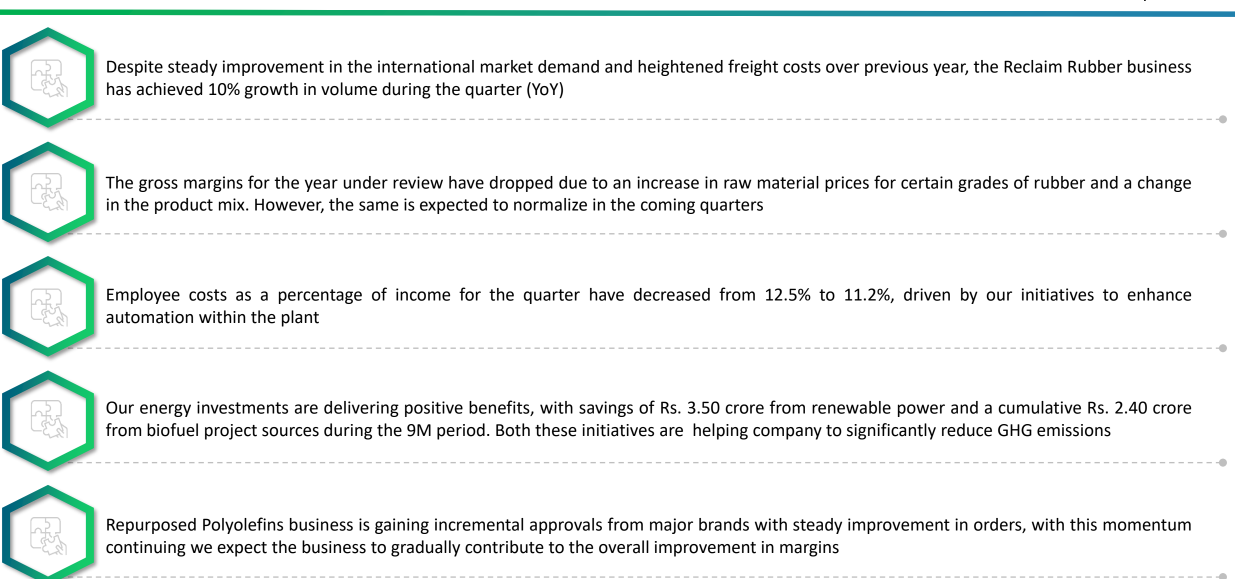






Key Highlights





Strategic CAPEX Announcement: Investing in Future Growth and Operational Excellence





KEY TAKEAWAYS

- The total funding requirement for these projects will be met through a combination of internal accruals and debt, as deemed appropriate
- The planned expansion for the proposed projects shall be done at the company's existing sites
- Phase 1 of this investment will entail a capital expenditure of up to Rs. 150 crores, to be deployed until December 2025

Capex upto Rs 250 Crores - This investment will be executed in two phases over a period of three years

Phase 1 - Rs 150 Crores to be deployed until December 2025

Phase 2 – Remaining amount to be utilized

Capex will focus on the following projects...

- Deployment of new technology to produce reclaim rubber with lower CO₂ emissions
- Expansion of our capabilities in crumb rubber and other categories identified under Tyre EPR
- Expansion of the plastic recycling business

Company has so far incurred Rs. 33 crore towards project to manufacture Crumb rubber, Tyre Pyrolysis Oil and Recovered Carbon Black, which is likely to commence from Q4 FY25

CAPEX Funding Plans

- Company will be availing term loan by way of External Commercial Borrowings (ECB) upto Euros 15 million from Société de Promotion et de Participation pour la Coopération Economique S.A. France (PROPARCO) for partial funding of projects.
- Projects will be partly funded by raising of funds by way of issuance of equity shares or other eligible securities for an aggregate amount not exceeding Rs. 150 crore (Rupees One hundred and Fifty crore) by way of qualified institutions placement ("QIP") or other permissible mode in accordance with applicable laws, subject to the receipt of the necessary approvals as may be required.

Profit & Loss Statement - Consolidated





Profit & Loss (Rs. Mn)	Q3FY25	Q3FY24	Y-o-Y / Bps	9MFY25	9MFY24	Y-o-Y (%)
Revenue from Operations	1,323	1,097	21%	3,901	3,234	21%
Other Income	4	5		11	14	
Total Revenue	1,327	1,102	20%	3,912	3,249	20%
Cost of Goods Sold	622	490		1,868	1,501	
Gross Profit	704	612	15%	2,044	1,747	17%
Gross Profit Margin	53.1%	55.5%	-246 bps	52.3%	53.8%	-153 bps
Employee Cost	149	138		449	407	
Other Expenses	425	365		1,232	1,046	
EBIDTA	130	109	20%	363	294	23%
EBITDA Margin	9.8%	9.9%	-7 bps	9.3%	9.1%	22 bps
Depreciation	41	33		119	90	
Finance Cost	29	19		72	56	
PBT	60	57		172	148	16%
Tax	17	14		60	39	
PAT	44	43	2%	113	110	3%
PAT Margin	3.3%	3.9%	-61 bps	2.9%	3.4%	-50 bps
EPS	8.2	8.1		21.1	20.6	

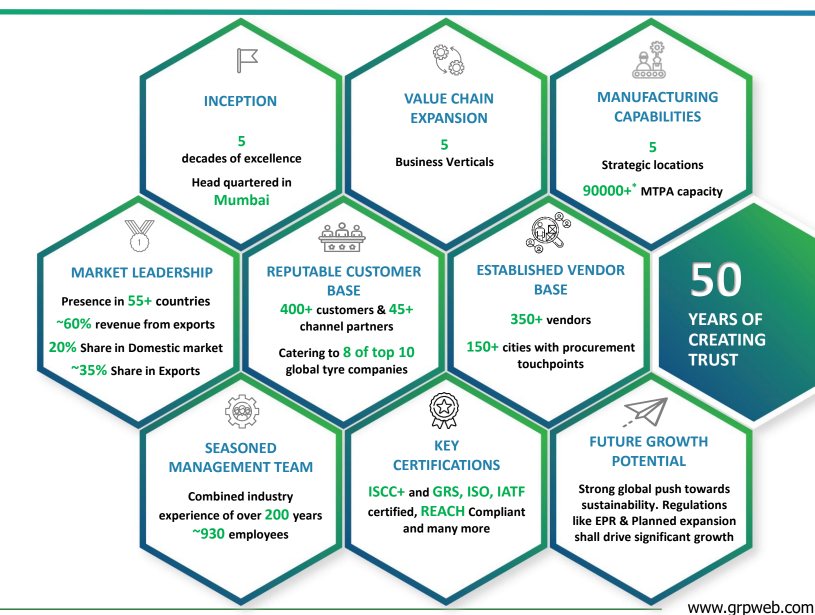


GRP Is A Marquee Scalable Integrated Polymer Recycling Company









With Clear Vision And Values...



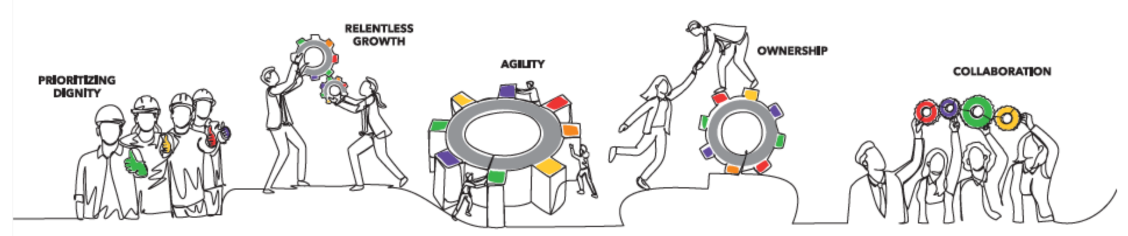


Company

GRP is a sustainable materials producer that helps brand owners fulfil obligations for responsible use of end-of-life waste

Our Vision

The trusted global partner offering innovative sustainability solutions, committed to responsible value creation for all stakeholders

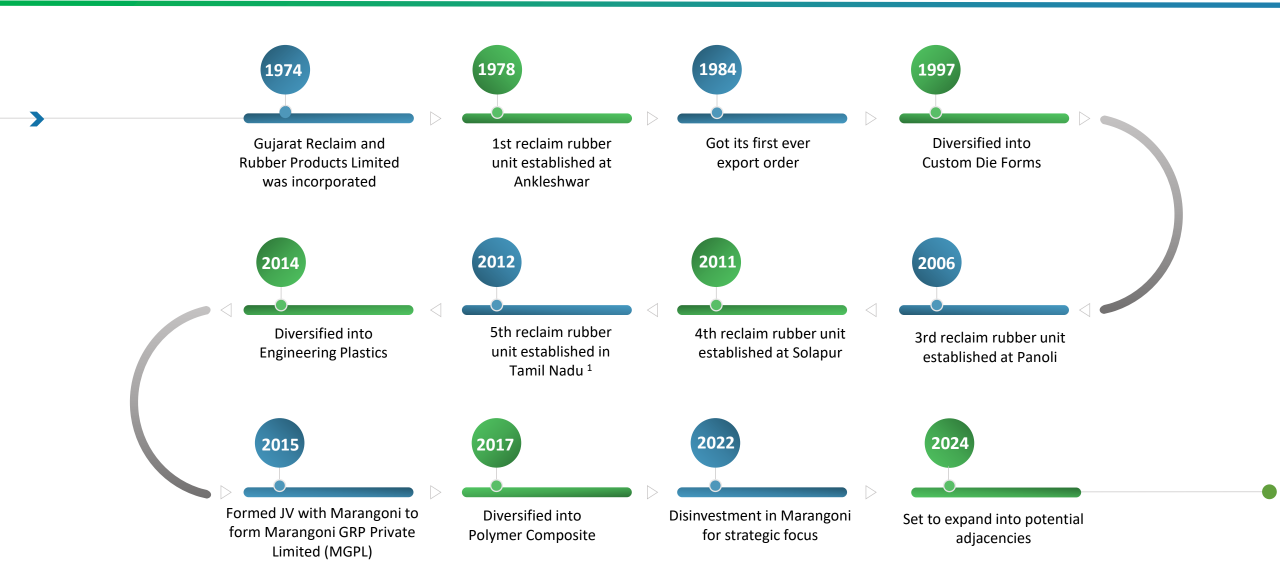


OUR VALUES

5 Decades Of Journey Towards An Integrated Recycling Platform







Pioneering The Value Chain With 5 Business Verticals And Diverse Customer Segments...





Business Verticals



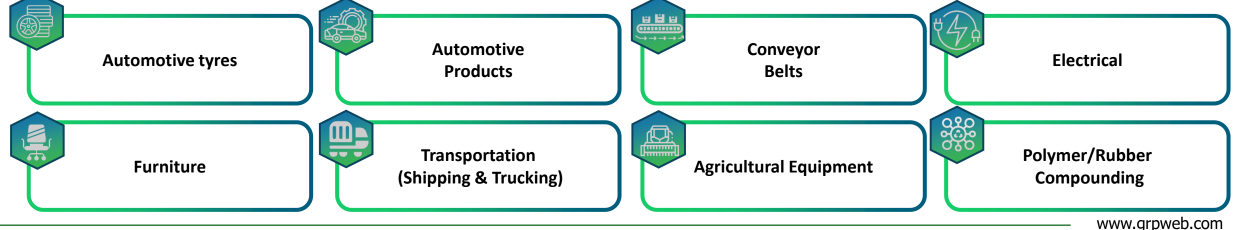








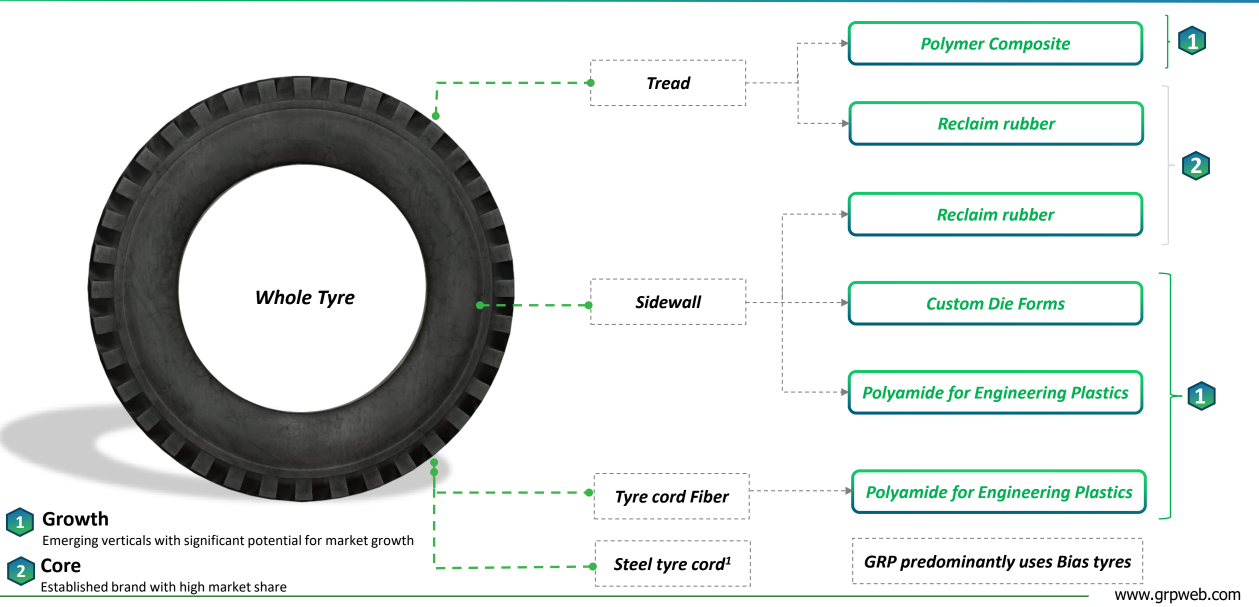
Key Customer segments



Maximizing the Use of End-of-Life Tyres Across Verticals



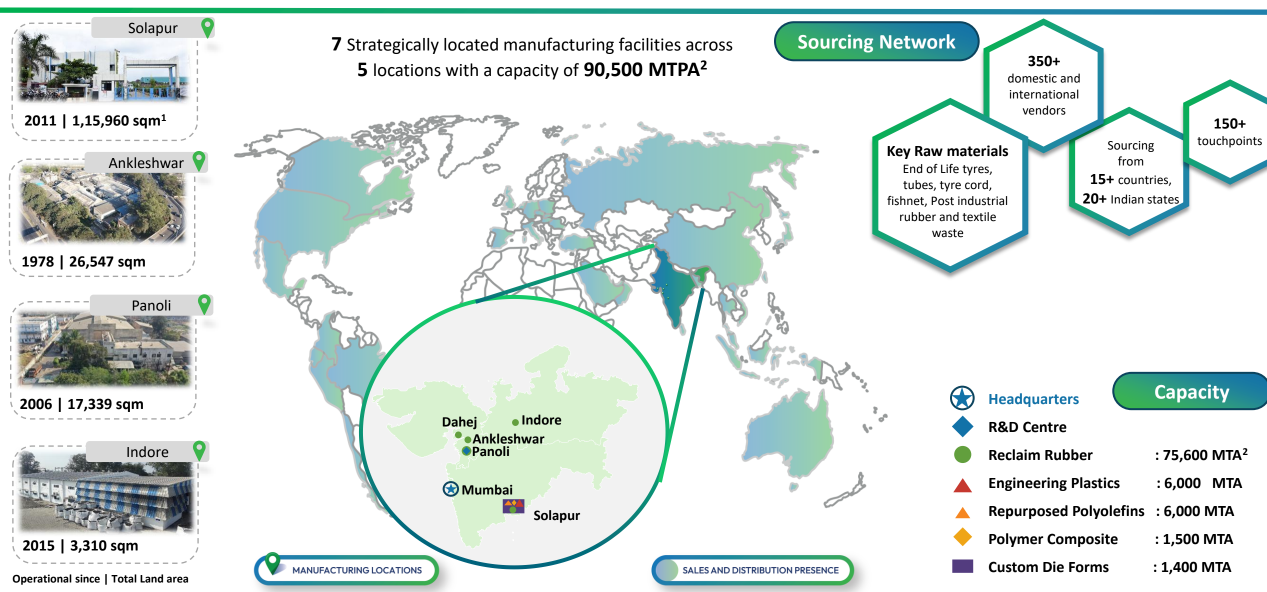




Made In India For The World With Well-diversified Procurement Network







Wide Range of Applications for Reclaim Rubber







RECLAIM RUBBER IN NON-TYRE APPLICATIONS CONVEYOR **TUBES** ROOFING SYNTHETIC RUBBER RECLAIM EPDM Reclaim TREAD RUBBER SPECIALITY RUBBER RECLAIM · NBR Polycoat MATTING WEATHER **STRIPS** AUTOMOTIVE COMPONENTS Gaskets Bushes Profiles

ECONOMIC

- Cost-saving by replacing virgin rubber & Carbon Black
- Reduced processing costs

PROCESSING

- Faster mixing cycle & Improved extrusion rate
- Reduced splicing defects
- Controlled die swell

ENVIRONMENTAL

- Provides alternative to hazardous, landfills
- Substitutes natural rubber & crude based synthetic rubbers saving scarce natural resources
- Reduces carbon emissions by 3-5MT per ton

Advanced solutions for Engineering Plastics and Repurposed Polyolefins





ENGINEERING PLASTICS

POLYAMIDE 6

- High quality engineering plastic, used in applications requiring superior mechanical properties
- Appropriate for customers seeking weight savings, function integration and design freedom



Engine Cover



MCB Cover



Chair Star Base

REPURPOSED POLYOLEFFINS

ICPP

Used across various applications in the automotive and industrial sectors



Paint Pail



Lubricant Pail



Automotive Battery Cover

PBT

- Used primarily in electrical/electronics applications
- Highly heat-resistant up to 150 degree C (or 200 degree C, if reinforced)
- Has low moisture absorption and high dimensional stability



Connectors



Bulb Housing



Consumer Appliances

TPE - PP BASED ELASTOMERS

- Blend of EOL PP and EPDM reclaim rubber from EoL tires
- Improved flexibility, impact resistance and low temperature performance



Basket



Gear Knob



Castor Wheels

POLYAMIDE 66

- Offers higher toughness with high hydrolytic stability
- PA66 is well-known for flowability and quick crystallization
- Used in highly stressed technical parts and electrically insulating parts



Automotive Fasteners



Wiper Motor Cover



Cable Ties

PP GLASS FILLED AND TALC FILLED COMPOUNDS

 Used across various applications in the household, automotive and electrical sectors



Consumer Appliances



Dashboard Components



FORMS

CUSTOM DIE





BOARDS

- Highly customizable boards include tongue and groove, lug boards, planks etc.
- Trailer decking application as an alternative to steel and wood leads to a 25% -28% reduction in carbon footprint coupled with a reduction of 1 MT of solid waste generated



WHEEL CHOCKS

Used by commercial vehicles and planes to prevent accidental movement



POLYMER COMPOSIT

DUNNAGES

- Largely used to secure and support the cargo
- Used for storage and distribution of steel as coil rest
- Used to protect corner cracks in glass applications



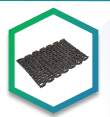
PALLETS

- Combat offload pallets are used in military for Container Delivery Systems, and Aerial Drop Training, as it sustains heavy weight and heavy impact.
- Rigid material used to load and secure in transportation and warehousing



BUMPERS

 Used by commercial vehicles to withstand impacts and protect the front and rear from damage during collisions



LINK MATS

 Installed for workplace safety to provide impact absorption and grip at industrial sites



VIBRATION PADS

 Assisting in noise reduction, employee safety, and machinery & equipment protection



DOCK FENDERS

 Installed to provide protection to trailers, vehicles, loading dock equipment, etc.



HARVESTOR BLADES

Used in agriculture harvesting machines



SNOW MOVING BLADES

 Rubber pads used to plow snow in snow moving equipment

www.grpweb.com

21 Note: Applications presented are not exhaustive

In-house R&D - Driving Innovation In Product, Process, and Application







GRP has developed an in-house R&D for Product, Process and Application Research

Department of Scientific & Industrial Research Recognized

Product:

Continuous development of new products and categories



Process:

Development / improvement of sustainable processes

Key Principles



Application:

Products designed to adhere to customer needs



Product:

- The R&D team develops new grades in response to market demand
- These grades enable customers to substitute virgin compounds more effectively

Process:

- Focused efforts on reducing CO₂ emissions through process innovations that minimize the use of coal, oil, and natural gas in manufacturing
- Developed proprietary mechanical devulcanization processes, replacing the previously used thermal methods



Application:

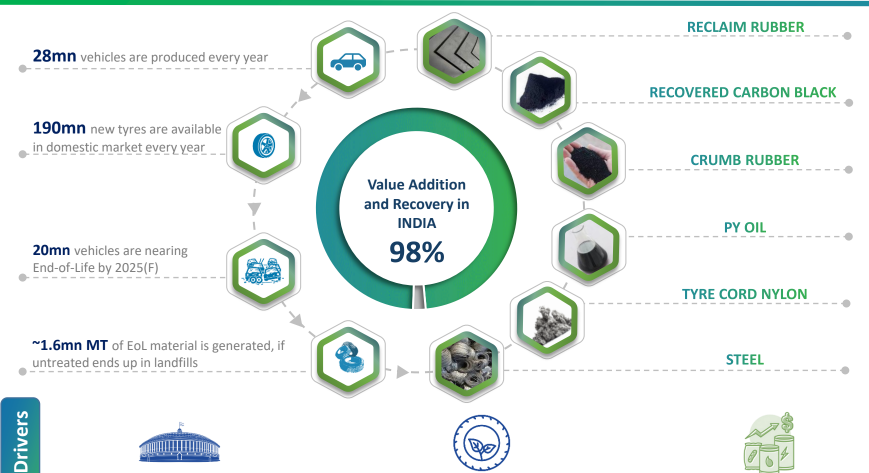
- Joint R&D to help customers utilize higher content of recycled materials as substitutes
- Concentrated efforts on reclaiming materials from non-tyre sources for broader use in the rubber industry

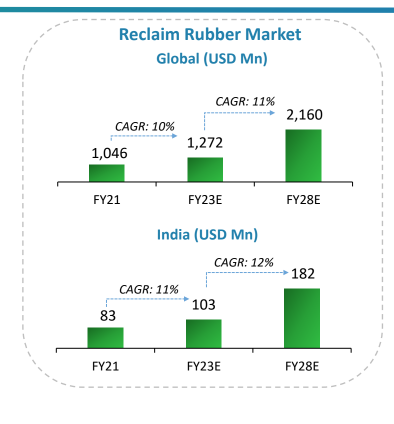
Growth

Limitless Possibilities In Waste To Wealth With Growing Market Globally









Rising focus on sustainability by governments across the globe as the need for circular economy and environment friendly products / process gain steam



Focused efforts by leading tire manufacturers globally who have set sustainability targets to achieve c. 40% sustainable sourcing by 2030 and c. 100% carbon neutrality / sustainable sourcing by 2050



Introduction of EPR guidelines shall further lead to increased usage of sustainable materials manufacturers and add a revenue stream for recyclers without additional capital expenditure

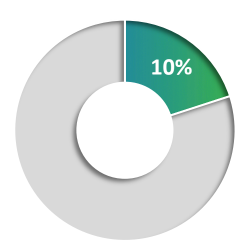


India is one of the fastest growing automotive markets globally across both passenger and commercial vehicles, and has emerged as the 3rd largest market by volume in 2022

Significant Growth Opportunities in the Plastic Market



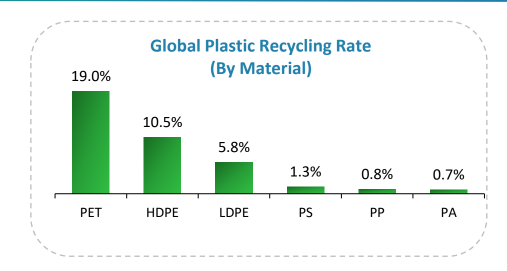




Plastic waste generation

Globally, around 400mn MTA of plastic waste is generated, 10% of this is recycled

Rest is either incinerated or dumped into landfills or leaked into the environment.



Key Growth Drivers and Synergies

Nylon



Access to in-house raw material:

 Nylon extracted from end-of-life tyres provides raw material for the plastics vertical, thus increased tyre processing enhances access to secondary Nylon



Growing end-use applications:

 Significant growth driven by rising demand across various end-use applications like automotive, electrical, building and construction, etc.



Sustainability focus:

 Increased focus on use of sustainable materials across the value chain by leading manufacturers globally

Polypropylene



Rising demand for recycled polypropylene:

 Robust growth in demand due to rapid increase in usage of recycled polypropylene in packaging and allied sectors



Demand supply gap of Virgin Polypropylene:

 Shortfall in supply against growing demand is increasing imports and reducing exports of Virgin polypropylene



Introduction of sustainability guidelines:

Introduction of EPR coupled with increasing sustainability targets of brand owners, has further accelerated the demand for recycled material

Well Entrenched Customer Relationships With Reputed Tyre And Non-tyre Customers





40+ percent

Customers have been associated with GRP for >10 years in reclaim rubber

































Celebrating Excellence: Awards and Accolades Recognizing Our Achievements





Recent inclusion to our achievements



Crisil Rating

Long term loan: A-Short term loan: A2+



First Reclaim Rubber manufacturer to receive

ISCC+ Certification



Secured GRS for Plastic materials



CDP rating of "C"



Consistently Certified as a **Great Place to Work** for the **third time**











CERTIFICATIONS



ISO45001:2018







99MEDIA Supply Chain Leader Award at Logistics 2.0

99



Computer World Information Technology Awards (For ERP for Economic, Environmental and Social Sustainability)



Runner up



For export performance



HR Excellence in **Employee Engagement**



ACCOC Awards - 6 Gold



For export performance



Finalist Parivartan Sustainability Leadership Award







ACCQC Awards - 1 Silver



MEMBERSHIPS











Distinguished Board of Directors







Founder promoter, with 40+ years of industry experience. Graduate engineer from IIT, Mumbai. Recipient of the K.M. Phillip medal in 2013 from AIRIA for his contribution to the growth of the rubber industry. Served as the Chairman of IRMRA, committee member of AIRIA and associate panel member of IRSG



20+ years of experience as advisor in the fields of public equity investments, private equity, capital markets and Merger & Acquisition in India. Pursued MBA from the Stern School of Business at New York University. Also, Director at Citicorp Finance (India) Ltd. and Partner at AUM Fund Advisors LLP and AUM Asset Advisors LLP



Associated with GRP since 2001 with 23+ years of experience including consulting in FMCG, Telecom, etc. OPM program from Harvard Business School, USA & holds a Bachelor of Science in Management Purdue University, USA. Chairman of MRAI tire division, member of FICCI circular economy committee



20+ years of experience in currency manufacturing. Graduate from Purdue University, USA, with a Bachelor of Science in Industrial Engineering, and completed training with OTIS Elevators, USA. Executive Director at Mittal Appliances Ltd.,. Also served as Chairman of the CII MP State Council



10+ years in Branding and Corporate Communications. Pursued her studies at SVT college, Mumbai & completed the women entrepreneurship programme at IIM Ahmedabad and Science of well being online course from Yale University. Responsible for CSR, branding and media strategy including social media for GRP



More than 37 years in the business of industrial stapling, nailing and fastening systems. He is a Science Graduate from St. Xavier's College and has also done LLB. Managing Director of Kaymo Industries and Kaymo Fastener Company. He is on the Board of Initiatives of Change India, Initiatives of Change Switzerland

Paving the Way for Sustainability With Focus On ESG





COMMITTED TO GROWTH IN A GREENER WORLD

5 decades of expertise in recycling



As a result of our efforts we could prevent production of

40,000 tons

Virgin rubber & plastic every year further saving oil exploration and thereby leaving behind fossil fuels in the ground

Voluntarily published Business Responsibility and Sustainability Report (BRSR) in 2024

iiiii

20% women participation in workforce by 2025

HIGHLIGHTS

Zero Liquid
Discharge
Operations

Green Tech
Investments
Products
with LCA results

10%

Reduction in Scope 1 & Scope 2 emissions per MT produced in FY24 YoY

20%

Energy needs harnessed using wind & solar sources



www.grpweb.com

Source: Internal estimates

Sustainable Development Goals (Adopted By GRP)





GRP believes in 'giving back to the society and the planet', it has shown a high level of engagement across following six out of the seventeen SDGs adopted by all UN member states to build a better world for people and planet



Wellness initiatives

Health checkups, Stress management, Holistic wellness, Yoga, Dance sessions, Power nap at HO, Birthday celebrations

Healthcare support

Outdoor workforce safety,
Fire safety

Substance abuse awareness

Community contribution



Educational donations at Orphanage homes, Visually impaired and special needs children school

Mobile Education Vans

Internship opportunities for students

Encouraging employees in pursuit of higher education



Signatory of the UN WEP

Support for women entrepreneurs

Creating appropriate infrastructure and environment for women workers

POSH awareness sessions

Celebration of men's and women's day



Drinking water stations and toilets for girls

Water coolers at plants

Zero Liquid Discharge Operations

Installation of Effluent Treatment Plants and Multiple Effect Evaporator systems to enhance wastewater treatment



Target to harness 50% of energy needs through renewables by 2025

Way ahead with solar energy as a sustainable solution

Investments in wind solutions

Greener technologies and energy sources such as Biofuel systems to reduce carbon emissions



Recycling, reusing and reducing EoL tyres, plastics and converting into sustainable materials through multiple verticals

Responsible packaging -Reduction in Wooden pallet consumption

Replaced diesel forklifts with electric forklifts

CSR - Leading Positive Initiatives For A Better Future





At GRP, CSR contributes in shaping the 'How' and the 'Why' of almost every activity we undertake. Over the years, we are happy to have played a role in giving back to the community through our products as well as our CSR activities. We are grateful to have witnessed the positive impact of our efforts; in making a long-lasting difference to the people of India and the world at large



- Mobile vans for elementary education
- Vocational training for adult education
- Merit based scholarship to support University Education
- Strengthen / support existing institutes engaged in providing primary, secondary and higher level education



SUSTAINABLE LIVELIHOOD

- Vocational training aimed at employability
- Supporting initiatives around Yoga, meditation and self-help
- Awareness programs for clean living/housing facilities
- Awareness programs on hygiene, safe water
- Encouraging plantation of trees through self help groups of women



HEALTHCARE

- Primary healthcare centres
- Mobile healthcare projects
- Healthcare through awareness programs
- Blood donation camps
- Sponsorship for Dialysis center



WOMEN EMPOWERMENT

- Girl child education upto University
- Supporting groups for women empowerment
- Building toilets for better women hygiene
- Rewards to women leaders who created positive change in villages



Key Rights to Win: Strategic Advantages for Market Leadership





GRP has built a reputable recycling brand which is trusted by leading brand owners globally





Future Growth Pillars For The Business Across The Value Chain To Drive Profitability





GRP has established a reputable and scalable platform which can be leveraged to achieve the next level of growth

Consistent growth in existing business

Demand for sustainability

 Leading companies globally have committed to achieve high sustainability targets in the near future, which shall significantly drive need for sustainable materials

Government focus on

 Governments globally and in India have introduced various regulations in order to achieve sustainability, placing high emphasis on supplier selection

Strong growth in existing business with deeper market penetration

R&D Capability

sustainability

- Ability to partner with leading global peers to further enhance technology and maintain leadership profile
- Set to launch a new low cost and high margin reclaim product developed in-house

EPR guidelines in India

- Additional revenue stream for companies like GRP without further investment
- Since GRP mainly sources domestically through its extensive supplier network, liability to buy credits for imported EOL tires is minimal

At the right inflection point to scale up through additional capital adjacencies

- Opportunities in value chain
- In process of setting up a greenfield project for Crumb and downstream solutions, adjacent to the reclaim rubber unit
- Significant revenue potential coupled with inter-unit synergy benefits
- Identification/development of technologies for value chain opportunity
- Technology led expansion
- Prudent capital expansion through new technologies for developing enhanced reclaim rubber solutions
- Successful track record of setting up and operationalizing greenfield facilities

Potential incremental growth

- 5
 Potential adjacencies
- Well positioned to capitalize on extensive customer relationships and experience across the reclaim rubber value chain

Capitalizing on EPR Guidelines: Opportunities for Leading Tire Recycling Companies like GRP





Recent government guidelines for implementation of EPR in the domestic market shall further boost the need for rubber recycling in India and open up a new revenue stream for players like GRP

- Tire manufacturers and importers are required to recycle 100% of the quantity of new manufactured or imported tires after 2025
- Alternatively, they need to acquire EPR certificates of equivalent quantity of tires manufactured or imported
- These certificates shall be generated on portal set-up by the CPCB
- EPR certificates shall be earned by recyclers based on the quantity recycled



EPR In Plastic Packaging Overview: Producer (Category - 1 Only)





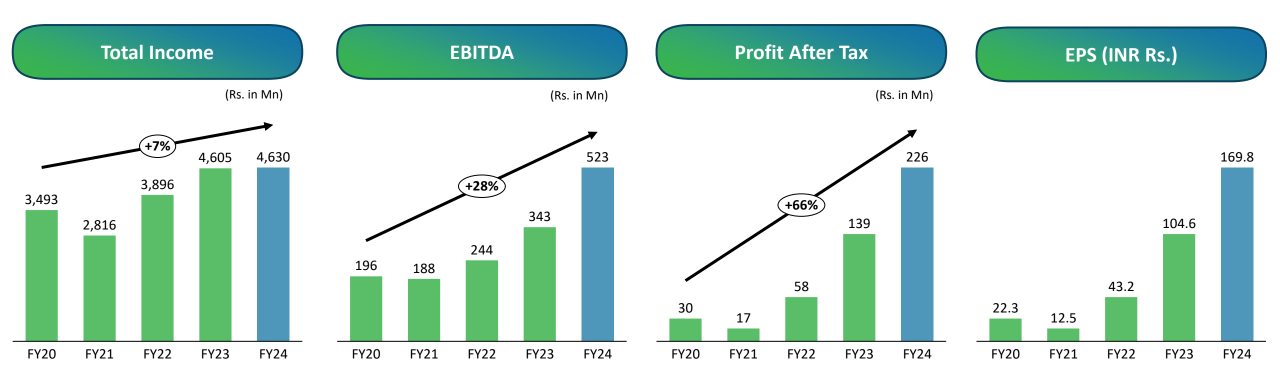
The Government guidelines which mandate rigid plastic packaging producers to recycle and incorporate recycled content in their products shall drive the demand for recycled polypropylene

FY29 FY22 FY23 FY24 FY25 FY26 FY27 FY28 onwards 25% 70% Quantity eligible for EPR target is calculated as Q1 = A + B - C 100% **EPR Target** 50% 70% **Minimum** ■ Calculated as a % of EPR target • Producers shall ensure minimum level of recycling (excl. EOL Recycling disposal) of plastic packaging waste collected under EPR **Obligation Producer** 30% 40% 50% Calculated as a % of plastic manufactured for the year Recycled Producers shall ensure use of recycled plastic content in their products **Plastic** • If producers are unable do so, CPCB will grant them an exemption to purchase certificates from other producers, brand-owners and importers Usage **Quantity Eligible for EPR** Q1 = Annual quantity supplied to entities such Average quantity of pre-consumer Average weight of plastic packaging as brand owners including plastic packaging waste in the last 2 material sold in the last 2 financial years supermarkets, MSMEs, online platforms, financial years etc.

Historical Financial Performance





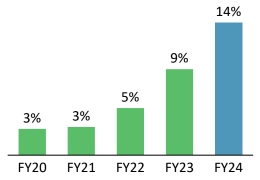


Key Financial Ratios







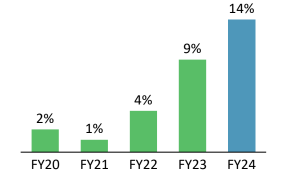


Current Ratio
Current Assets / Current Liabilities

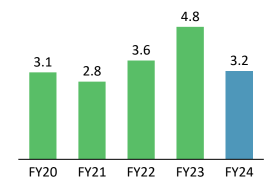


Return on Equity (%)

Net Profit / Networth

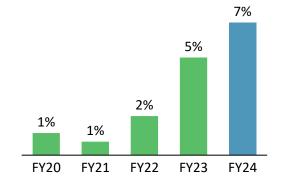


Fixed Assets Turnover Sales / Fixed Assets



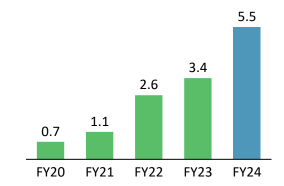
Return on Asset (%)

Net Profit / Total Assets

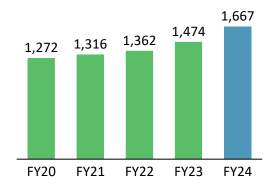


Interest Cover Ratio

EBIT /Interest

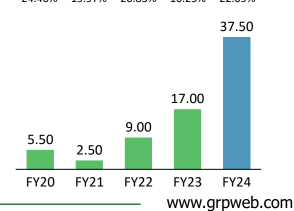


Networth (Rs In Mn)



Dividend Payout (INR Rupees)

Dividend payout as percentage of PAT 24.46% 19.97% 20.83% 16.25% 22.09%



THANK YOU!

Company:



CIN: L25191GJ1974PLC002555

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