

25.11.2025

BSE Limited

Phiroze Jeejeebhoy Towers

Dalal Street Mumbai 400 001

Scrip Code: 532937 Scrip ID: KUANTUM **National Stock Exchange of India Limited**

Exchange Plaza Plot No. C/1, G Block,

Bandra-Kurla Complex, Bandra (East)

Mumbai 400 051

Trading Symbol: KUANTUM

Reg: Investor Presentation – Disclosure under Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015

Dear Sir/Madam,

Pursuant to Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, please find attached herewith a copy of revised Investor Presentation for your information and record purposes.

The said presentation is also being uploaded on the Company's website at www.kuantumpapers.com.

Kindly take the same on record.

Thanking you
Yours faithfully
For Kuantum Papers Limited

(Gurinder Singh Makkar)
Company Secretary & Compliance Officer
M. No.: F5124



INVESTOR PRESENTATION

November 2025

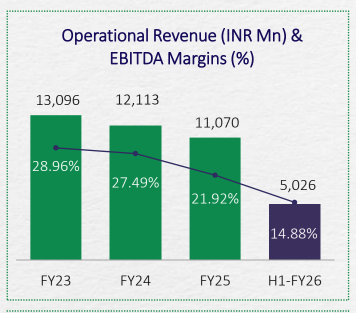


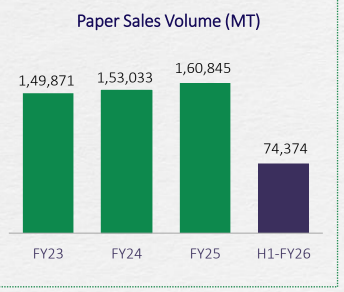


ABOUT KUANTUM PAPERS



- Kuantum Papers Ltd, a leading agro and wood-based paper manufacturer started its commercial operations in 1980 in an economically backward village of Hoshiarpur, Punjab.
- They started their production with 30 TPD and with continuous process upgrades and backward integration projects are now currently operating at 450 TPD.
- Due to its location in the foothills of the Shivalik range, Kuantum Papers has been strategically utilizing agro residues like wheat straw and bagasse along with wood chips, veneer waste & bamboo to make high quality paper.
- The company's fully integrated manufacturing facility spread across 259 acres helps it gain an advantage in terms of better operational efficiency and higher product offering.
- Its extensive portfolio of writing and printing paper finds application in books, notebooks, annual reports, directories, account books, envelopes, diaries, calendars, computer & office stationery.
- Kuantum's product offerings include maplitho, cream wove and value added specialty products like thermal paper, bond paper, parchment paper, azure laid paper, cartridge paper, coloured paper, ledger paper, stiffener paper, base paper for cups and straws with a GSM range of 40 200.
- The company manufactures its products on an order-based system from its 100+ dealer network spread across India, many of whom have been associated with it for three generations.
- The company has increased its export footprint in the last few years and is now exporting to 24 countries.
- Its Marquee clients include Macmillan Education India, McGraw Hill Education India, Oxford University Press, Pearson India Education Services, HT Media, Rachna Sagar, Chitra Prakashan India, Magic International, SBM Industries, Today Diaries amongst others.
- The company's Social Farm Forestry Program covers wood plantations of 16,000+ acres and it aims to expand it to 75,000 acres by 2030.





BOARD OF DIRECTORS



Jagesh Kumar Khaitan Chairman

Jagesh Kumar Khaitan is the Chairman of Kuantum Papers Ltd. He was earlier the Vice Chairman and MD of Amrit Banaspati Co. Ltd. and remained President of Indian Vanaspati Producers Association IVPA. His entrepreneurial spirit and passion has been one of major drivers for the company's growth. He has been the recipient of the prestigious award 'UDYOG RATNA' honoured by PHD Chamber of Commerce & Industry, in the year 2005, towards his excellent and dedicated contribution to the State of Punjab.



Pavan Khaitan *Vice Chairman and Managing Director*

Pavan Khaitan is a graduate in Commerce from Panjab University and a qualified Chartered Accountant. He joined the company in 1997 as the CEO and has been spearheading various initiatives that have rationalized the cost, enhanced quality, focused on specialty paper and ultimately optimizing the resources to their fullest. Also, he has been recently appointed as President of the Indian Pulp & Paper Technical Association (IPPTA). He has been instrumental in undertaking projects including debottlenecking and overall upgradation of the paper mill.



BOARD OF DIRECTORS





Vivek Bihani
Director (Independent)

Vivek Bihani is an Engineer from BITS, Pilani and an MBA from IIM, Bangalore. He has total work experience of 3 decades. He worked with a leading venture capital firm in the early part of his career, turned an entrepreneur in 1998 and since 2009, is supporting high quality entrepreneurs as part of his 2nd innings in venture capital. As a venture capitalist, during 1992-1998, he worked with TDICI Limited (now called ICICI ventures), a firm that pioneered venture capital in India and has grown to become one of the largest and most successful private equity firms in India.



Bhavdeep Sardana *Director (Independent)*

Bhavdeep Sardana, is Master's in Business
Administration from Durham University (UK) and
Bachelors in Science (Hons) in Chemistry with
Chemical Engineering from Northumbria
University, Newcastle Upon Tyne (UK) Presently
Sr. VP & CEO at Sukhjit Starch & Chemicals Limited
and is responsible for successfully implementing
repeated expansions at various units. He leads all
B2B sales with Paper, Food & Pharma Majors. He
actively engages withState Govts and Govt. of
India on policies affecting the agro-processing
industry and ease of doing business reforms.



Shireen Sethi
Director (Independent)

Currently the COO of Netwok1 Media Pvt. Ltd. and has over two decades of experience as a journalist, manager and advisor to many national & global media corporations and has founded multiple successful businesses in the media, technology & education sectors. She has also been working extensively with FICCI advising the trade body in the Technology Commercialization Department and has been instrumental in multiple initiatives of the organization including The India Innovation Growth Program (a JV between Lockheed Martin & Ministry of Science & Tech), Millennium Alliance and DRDO-ATAC 877.



Munishwar Kumar *Director (Non – Executive)*

Munishwar Kumar is a Master's in Business
Administration from Thomas Maine USA. As an entrepreneur with experience in global biodegradable packaging, he has successfully built and managed India's largest moulded fibre packaging company. With a career spanning over 34 years, he has played a key role in strategic planning, business development, executing green field and brownfield projects, financial management, mergers and acquisitions. He enjoys creative work through innovation and thrives in building businesses and achieving profitable growth.



KEY MANAGEMENT TEAM





Jagdeep Hira
CEO Operations

A visionary professional with over 30 years of experience in the Pulp & Paper Industry, he has been instrumental in driving organizational growth and value creation. An alumnus of BITS Pilani, he has successfully led large-scale operations, optimized supply chains and built enduring global partnerships with sustainability at the core. His leadership combines foresight, disciplined execution and a strong people-centric ethos, creating meaningful impact across businesses and stakeholders alike.



Sanjay Khosla CMO

An MBA in Marketing, he has more than 30 years of experience in Sales and Marketing, exclusively in the Pulp & Paper industry. He has been with Kuantum for the past 25 years and has been successful in creating a loyal network of 100+ dealers as well as a demand pull for our products in the market.



Vikram Kumar Khaitan

CFO

A seasoned Chartered Accountant and Company Secretary with a distinguished career spanning over two decades in the financial sector. With a proven track record in navigating complex financial landscapes, he excels in organizational driving growth, profitability and operational efficiency. His broad experience across diverse manufacturing industries positions him as a solution-oriented professional in financial management, strategic development, planning, process internal controls and corporate governance.



Prachi Sharma
VP Corporate Strategy

A seasoned Chartered Accountant with strong business acumen and analytical prowess, having more than 2 decades of experience in consulting and manufacturing industries. Her core area of expertise is Strategic Planning, SWOT Analysis, Finance Management and New Business Development. She is a dynamic leader and has a strong ability of driving Growth and Change Management.



Nandivardhan Morareddy
VP Technical Excellence

A manufacturing excellence leader with 27 years of extensive experience in Pulp and Paper operations. He brings a blend of technical leadership and management abilities, specializing in driving operational and technical improvements to minimize waste, reduce costs and maximize quality. His core strength lies in merging creative intellect with robust production and technical skills to achieve sustainable business results.

GEOGRAPHICAL PRESENCE & SALES MODEL



ORDER BASED MANUFACTURING:

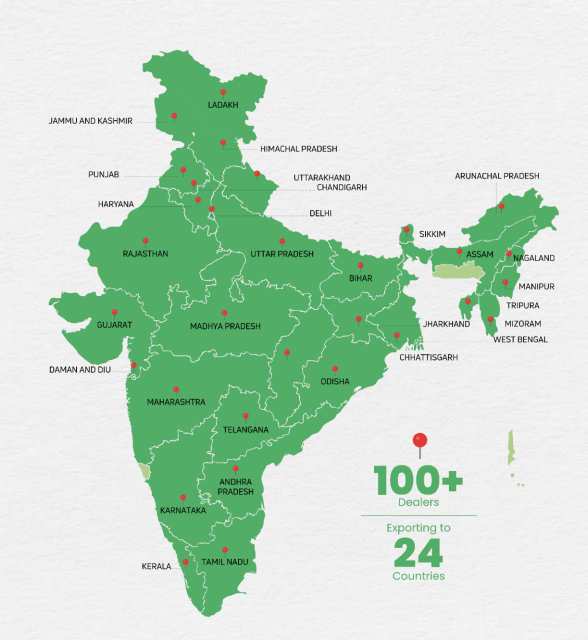
- The production is order based and manufacturing is undertaken after the company receives advance orders from dealers/distributors.
- The company does not operate on fixed SKUs. They service their dealers based on customized order sizes, rather than fixed sizes offered by most of the competitors.

INVENTORY:

 Inventory of finished goods is low and rarely exceeds three days' production.

COLLECTION MECHANISM:

 Collection is done strictly within 5 days of date of Invoice.



COMPANY HISTORY AND MILESTONES



1980

Mill established with PM 1 & 2 with a capacity of 30 TPD.

1988

PM 3 installed with a capacity of 100 TPD.

2000

Debottlenecking done to achieve 40% improved efficiency on output.

2002

National Energy Conservation Award conferred by the Government of India.

2005

Lignin Precipitation Plant installed in collaboration with a Swiss company.

2006

Agro Pulp Mill upgraded to 150 TPD along with the Continuous Digestor.

2007

Restructuring of ABCL took place, renamed Paper Division as ABC Paper Ltd.

2017

Specialty Paper launched. Secured ISO 9001, ISo14001, OHSAS 18001, QMS and FMS certifications.

2015

Agro Pulp Mill of 200 TPD installed along with ODL Plant.

2014

Top Former (Gapcon-Italy) and Size Press (Bellmer, Germany) installed on PM 4.

2013

2022

capacity crossed

1.50.000

TPA.

Production

On-site PCC Plant established in collaboration with **Specialty Minerals** Inc. USA. **Production crossed** 1,00,000 TPA.

2012

The company was renamed Kuantum Papers Limited. Secured FSC® certification since 2011, License Code FSC-C109585.

2008

Listed on BSE. PM 4 installed with a capacity of 200 TPD with Chemical Recovery Plant of 200 TPD and Co- Generation Power Plant of 10 MW.

2018

Project KORE launched with Accenture for operational excellence. SAP S4 HANA implemented.

2021

2019

Listed on NSF. Production exceeded 1,25,000 TPA.

Backward Integration Project completed taking installed paper capacity to 450 TPD. Increased Agro & Wood Pulping Capacity to 365 TPD.

Power generation capacity increased by 28 MW.

A new chemical recovery Plant of 500 TPD installed.

2023

Record-breaking revenues of INR 13.096 Mn and an EBITDA Margins of 29%. Successfully launched Kupstock (base paper for cups) and Sipps (base paper for straw) as a replacement to single-use plastic.

2024

Initiated Artificial Intelligence journey with Project Nirman. Major upgrades undertaken on PM 1 & 2, Power Turbine & Boiler. **Commenced Plant Modernization** & Capacity Expansion Project with an outlay of INR 7,350 Mn.

2025

Surface water approval received from Punjab Government & Water Treatment Plant commissioned.

Commissioned Twin Roll Presses at Agro & Hardwood Pulp Mills.

Orders placed for upgradation of all Paper Machines, Lime Kiln & Displacement Digestor System (DDS).

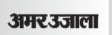
MARQUEE CLIENTELE



































































































KEY STRENGTHS





Pan India presence with an extensive network of 100+ dealers



Cost savings through executed backward integration project has led to improved EBITDA margins



Strategic location in Punjab with abundant availability of raw materials such as Wheat Straw & Bagasse, allows us to get steady supplies at stable prices



Superior product quality and market focus allow us to charge premium price of 5-7% higher than competitors



Largest product portfolio in the Paper Industry covering Maplitho, Copier, Specialty and Creamwove papers



Fully integrated plant infrastructure with technologically upgraded 4 Paper Machines, Agro & Wood Pulp Mill, Chemical Recovery Plant, Co-Gen Power Plant & Effluent Treatment Plant



Raw Materials are perfect substitutes of each other, so not dependent on any single one throughout the year



Established distinguished range of branded products



Long standing relationship with dealers, many associated with the company for over 3 decades



Located near densely populated Northern Region including NCR, a higher paper consumption market



The company aims to augment the Clonal Propagation Center's capacity to produce 1 crore clones annually, covering more than 75,000 acres by 2030 to ensure a sustainable source of wood material



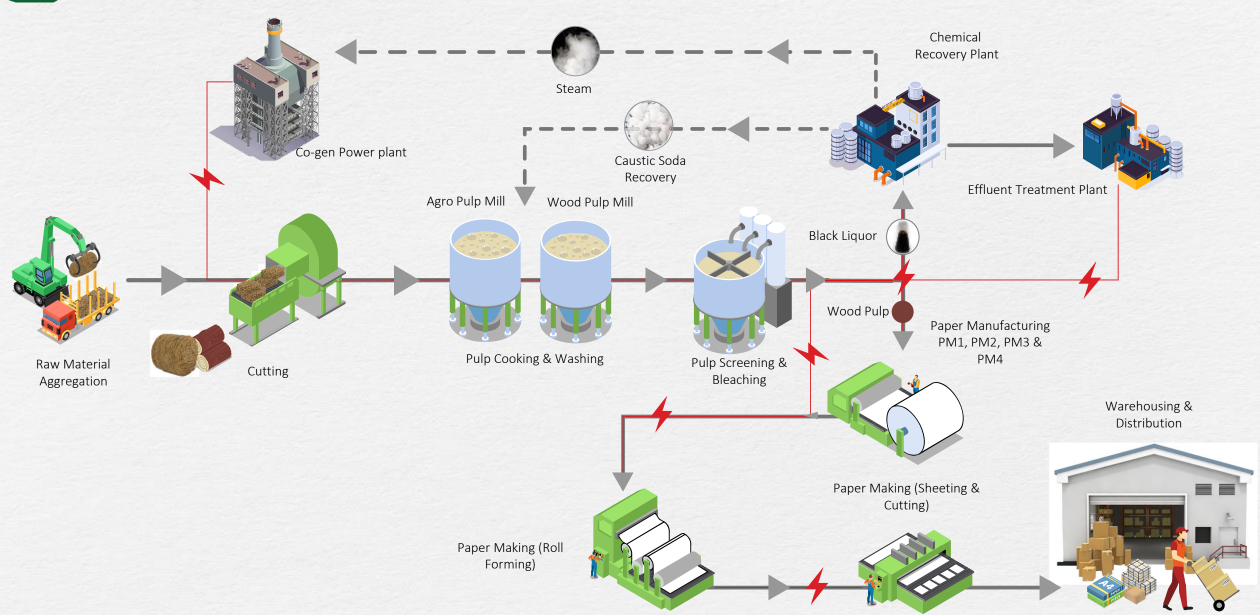
Market-driven sales strategy ensuring timely supplies with minimum inventory backlog catering to diverse needs of our customers



OVERVIEW OF CURRENT OPERATIONS

MANUFACTURING PROCESS







CURRENT MANUFACTURING FACILITIES



Pulping Facilities

Paper Machines

Chemical Recovery Plant

Co-Gen Power Plant

Segment









Capacity

Total Capacity - 365 TPD

- Agro Based Pulp 165 TPD
- Wood Pulp 200 TPD

Total Approved Capacity - 540 TPD Current Operating Capacity:

- Machine 1 50 TPD
- Machine 2 50 TPD
- Machine 3 115 TPD
- Machine 4 285 TPD

Total Capacity - 700 Solids TPD

- Recovery Boiler 1 200 Solids TPD
- Recovery Boiler 2 500 Solids TPD

Turbines: Total Installed Capacity – 38 MW

Boilers : Total Operational Capacity - 190 TPH

- Boiler 1 60 TPH
- Boiler 2 130 TPH

Description

Kuantum combines its own agro and wood along with imported pulp in order to produce better quality fiber for paper production.

The different configurations of the four paper machines allow Kuantum to manufacture a wide variety of surface-sized, non surface-sized and value-added specialty products.

The Chemical Recovery Plant operates at a high efficiency allowing recovery of over 95% of Caustic, enabling cost reductions, margin improvements and reusing for subsequent pulp production runs.

The state of the art Co-Gen Power Plant ensures uninterrupted steam and power supply to process units. The 130 TPH high pressure CFBC boiler combined with a set of highly efficient extraction cum condensing turbine and an extraction cum back pressure turbine, lead to power generation at very cost effective rates which are much lower than the grid rate.

PULPING FACILITIES



Total Capacity: 365 TPD

Agro Pulp - 165 TPD

Wood Pulp - 200 TPD

- The company has eliminated its dependency on Imported Hardwood Pulp as it has become self-reliant in wood raw material, thereby reducing the cost of production.
- There is also a conscious effort to replace imported softwood pulp with In-house wood pulping.
- The increased pulping capacity has led to higher production of paper.



PAPER MACHINES



Total Approved Capacity: 540 TPD Current Capacity: 500 TPD

PM 1 - 50 TPD

PM 2 - 50 TPD

PM 3 - 115 TPD

PM 4 - 285 TPD

- Current paper production capacity ~ 500 TPD.
- The increased production has been totally absorbed by the demand pull from the market and company is currently operating at 93% capacity utilization.
- Improvement in the quality of the paper produced along with better efficiency.
- The different configurations of the four paper machines allow Kuantum to manufacture a wide variety of surface-sized, non surface-sized and value-added specialty products.



CHEMICAL RECOVERY ISLAND



Total Capacity: 700 TPD of Black Liquor Solids

Recovery Boiler 1 - 200 Solids TPD

Recovery Boiler 2 - 500 Solids TPD

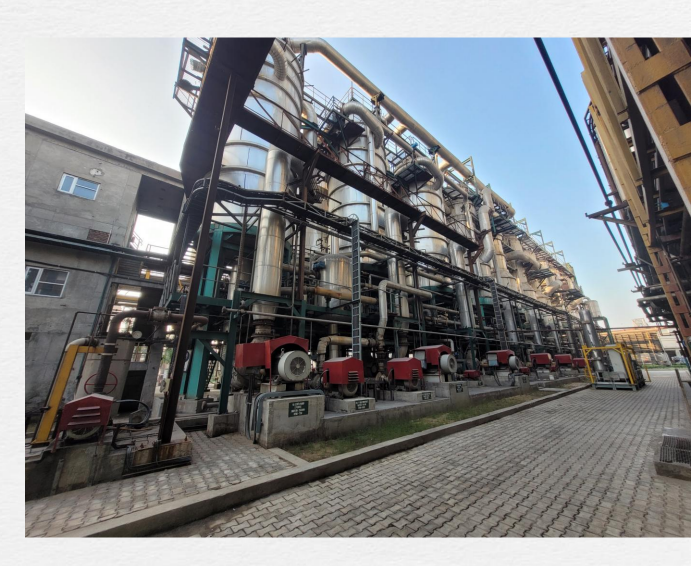
The Chemical Recovery Plant has three major components:

Recovery Boiler Ev

Evaporator

Recausticizing Plant

- The Chemical Recovery Plant comprises of 500 TPD HERB Recovery Boiler supplied by Andritz which is based on SRS Technology, to process caustic from black liquor.
- The plant has significantly increased the steam to solid ratio, which in turn improves the efficiency of the overall plant operations.
- The treatment of black liquor through the CRP helps to recover & reuse more than 95% of caustic soda.



CO-GEN POWER PLANT



Total Installed Capacity:

Turbines: 38 MW

Boilers: 190 TPH

- In order to be self sufficient for its Power & Steam requirements, Kuantum has a captive Co – Generation Power Plant in which comprises of:
 - Two Boilers of 60 & 130 TPH respectively.
 - Two state-of-the-art turbines totalling an installed capacity of 38MW.
- The Co-Gen Power Plant allows the company to decrease its dependency on the State Power Grid, enabling it to maintain seamless operations at all times along with reduction in power cost.



EFFLUENT TREATMENT PLANT



The company has upgraded existing Effluent Treatment Plant with an objective of meeting the rightful parameters of treated effluent as well as to be 'future ready' to meet all Environmental norms.

Low COD Street-1 is with Aerobic treatment.

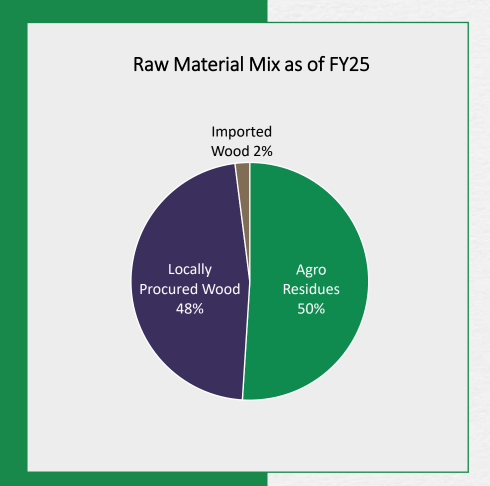
Effluent
Treatment
facility had been divided into two streams

High COD Street-2 is with Anaerobic treatment.

The treated effluent is used to irrigate more than 2050 acres of fields in the surrounding villages, through a network of pipelines laid by the Company at its expense.







Kuantum has an integrated Pulping facility with separate Agro Pulping and Wood Pulping streets having a total capacity of 365 MT of pulp per day for paper manufacturing.

Kuantum uses the following agro residues in its Agro Pulping Street (165 TPD):

Agro	% Content in Agro Pulp	
Wheat Straw	~100%	

Wood for Wood Pulping Street (200 TPD) is sourced as follows:

Wood	% Content in Wood Pulp	
Wood Chips & Wood Logs	91%	
Bamboo	9%	

The agro pulp is produced from agro residues, primarily consisting of wheat straw. The wood raw materials are predominantly sourced as wood chips and veneer waste, which are byproducts of the furniture and plywood industries. Additionally, wood is sourced from certified sustainable forestry operations that adhere to rigorous environmental standards.

TECHNICAL COLLABORATION WITH TANOVIS AG



The company has a collaboration with Tanovis AG for the Lignin Precipitation Plant.



Tanovis AG, is a Swiss company with global operations. It is in the business of providing process technologies & innovative products on lignocellulosic biomass.



Tanovis AG is today known to produce high-purity lignin based renewable products, encompassing industrial, health & nutrition fields.



Set up first-of-its-kind in the world — A Full Scale Lignin Precipitation System, to separate the non-bio degradable lignin from the black liquor.





TECHNICAL COLLABORATION WITH SPECIALTY MINERALS, USA



The company has a collaboration with Specialty Minerals Inc.



Kuantum, have a first-of-its-kind backward integrated **PCC** (Precipitated Calcium Carbonate) Plant in an Agro based operations in the world, set up in collaboration with Specialty Minerals Inc.



Specialty Minerals Inc., USA is a multi-national company operating plants in over 20 countries, producing high performance minerals for use in various product manufacturing processes. Today, Specialty Minerals Inc is the world's largest manufacturer of Precipitated Calcium Carbonates.



Specialty Minerals Inc has dedicated an investment of around INR 254.53 million towards establishing the PCC plant within the company premises.



Precipitated Calcium Carbonate manufactured is used as a filler during production of paper.



SOCIAL FARM FORESTRY PROGRAM







Social farm forestry programs are green sustainable initiatives undertaken by paper companies in order to contribute to the small and marginal farmers of barren, non fertile land, apart from providing a catalyst to deforestation.



Kuantum launched the Social-Forestry and Plantation Project and is producing quality clonal plants of Eucalyptus and over the years has covered approximately 16,000 acres area under clonal plantation.



The company aims to augment the Clonal Propagation Center's capacity to produce 1 crore clones annually, covering 75,000 acres by 2030 to ensure a sustainable source of wood material.



These initiatives also contribute to securing raw materials within a specific radius hence reducing the overall manufacturing costs and highlighting a dependency on multi year resource visibility.



WRITING AND PRINTING PRODUCTS



Our extensive product portfolio covers high-quality Agro and Wood based Maplitho, Copier, Specialty and Creamwove papers.

Category	Brands	GSM Range
	KOSHEEN	58 - 120
	KOSMO LITHO K4	58 - 120
MAPLITHO	KRESTO	52-120
IVIAPLITHO	KOSMO LITHO CRM	58 - 120
	KOSMO LITHO WHT	58 - 120
	KOSMO LITHO SPX	58 - 120
	K-ONE	65 - 80
	КОРІО	65 - 80
COPIER	KALEELA*	72
	KONQUER	65 - 75
	KODEXA FS	80
	KUANTUM GOLD	42-90
	KUANTUM GOLD HB	46-95
	KAPPA PREMIUM- III	52 - 100
CREAMWOVE	KOPY+	48-70
	КОРҮ+ НВ	48-70
	KUANTUM KORRA	48-70
2	KUANTUM KORRA HB	48-70





















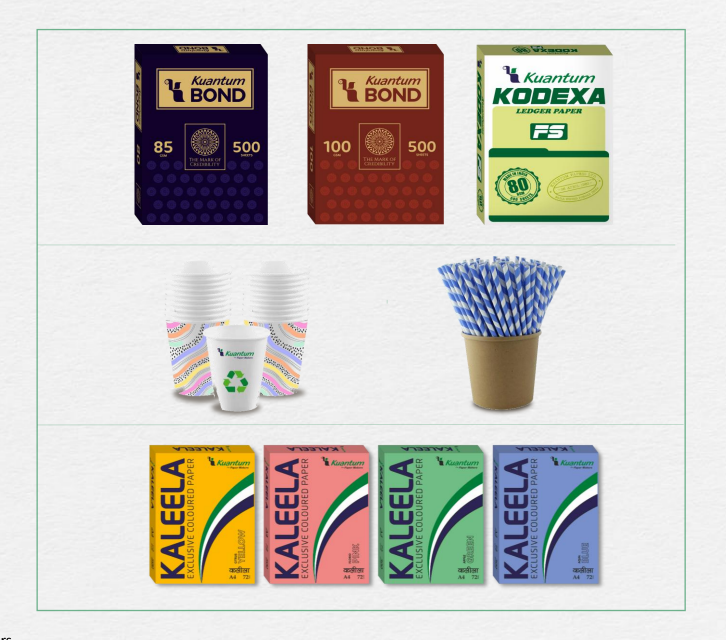




SPECIALTY PAPER PRODUCT RANGE



Brands	GSM Range
KUANTUM BOND	85 – 100
KRAYO*	49 – 68
KOSMO LITHO*	60-68
KREDA LEDGER	58 – 90
KOSMO CARTRIDGE WHT	60-140
KOSMO CARTRIDGE CRM	60-140
KOSMO PARCHMENT	105
KOSMO STIFFNER	85-175
KOSMO ENFOLD WHT	58 – 115
KOSMO ENFOLD LHT	92-93
KOSMO PREMIUM WHT	78 – 140
KOSMO PREMIUM CRM	78 – 140
KOSMO KODEXA	58-90
KOSMO KARD	85-170
KOSMO KARD YLO	70-175
KOSMO IVORY	40-80
KOSMO SIPPS	60 - 120



FUTURE GROWTH STRATEGY





Debottlenecking and upgrading plant operations to increase production capacity by ~ 50% and further optimize cost



Leveraging single use plastic ban by developing a portfolio of specialty products for a sustainable future



Exploring technology in the specialty / tissue paper segment to diversify product portfolio



Harnessing the power of Industry 4.0 including IoT, AI and cloud computing for operational efficiency and optimal resource utilization



CORPORATE SOCIAL RESPONSIBILITY



Enabled Access to Quality Healthcare in Nearby Villages.

Conducted Plantation Drives in Schools, **Community Areas** & Public Roads.



Operated a full - fledged

quality education to the

children of employees and neighbouring villages.

offering affordable &

high school near our plant,





Provided Financial assistance to Strengthen Government School Infrastructure.

Installed a tubewell at village Saila Kalan and also provided water coolers and RO's to facilitate availability of clean drinking water in surrounding areas.







Improved Road Connectivity for Faster School Access.

Organized Blood **Donation Camps &** Free Medical Checkup Camps.

> Environmental awareness was driven through eco-club initiatives in schools, supported by educational kits, tree plantation activities and competitions on climate themes.

Offered structured apprenticeship programmes in mechanical, electrical and process departments to youth from nearby villages. These programmes bridge the gap between education and employment by offering real-time industry exposure.

Under our rural sanitation drive, we installed sewage pipelines and decentralised sewage treatment plants in selected villages to improve hygiene and waste management facilities.

Promoted local employment by engaging rural microenterprises and selfhelp groups in auxiliary tasks such as plantation services, material supplies and support functions.

sustainable residue

Our plantation and R&D

teams engaged with farmers

through training sessions on

soil health, agroforestry and

management techniques.

KUANTUM FOR EARTH





Sustainability CommitmentKuantum is deeply committed to sustainability, as reflected in guiding motto.



Carbon Footprint ReductionThe company has taken
significant measures to minimize

significant measures to minimize its carbon footprint through the adoption of eco-friendly practices.



Water Conservation Priority

Deemed of paramount importance, Kuantum actively reduces fresh water usage through in-plant operations, emphasizing water reuse and recycling.



Wastewater Utilization

Treated wastewater is utilized for irrigating over 2000 acres of farmland in nearby villages.



Future Water Consumption Reduction Goal

Kuantum aims to achieve a nearly 35% reduction in water consumption in the future by incorporating the best available technologies.



Co-Gen Power Plant Biomass Utilization

Biomass used in the Co-Gen Power Plant, including rice husk, wild grass, wood dust, and wheat straw dust, minimizes GHG emissions and decreases reliance on fossil fuels.



Clonal Propagation Center role in Clonal Cultivation

Kuantum's on-site CPC plays a pivotal role in cultivating superior clones of fast-growing, high-yield pulp wood species like Eucalyptus, Poplar, Casuarina, Melia, and Subabul saplings.



Social Farm Forestry Program Impact

Clones produced by the Clonal Propagation Centre are distributed to the farming community at subsidized rates, creating an additional source of income and ensuring a future and sustainable supply of wood raw material for the company.



Clonal Propagation Center Capacity Augmentation Goal

The company aims to augment the Clonal Propagation Center 's capacity to produce 1 crore clones annually, covering 50,700 acres by 2028-29 to ensure a sustainable source of wood material.



Industry Benchmark in Sustainability

These focused efforts align with Kuantum's objective to set a benchmark in sustainable operations within the Indian Paper Industry.



INDUSTRY OVERVIEW

PAPER INDUSTRY

Global and Domestic Position

- About 50% of global paper demand is in Asia, with India being the fastest-growing market. India's paper market is expected to grow at a compound annual rate of 4% to 5% until at least 2030. Various studies predict that the consumption of paper and board in India will increase from approximately 22 million tons currently to over 35 million tons by 2035.
- Global Presence: India's Paper Industry contributes to about 5% of the world's paper production.
- Economic Impact: The industry boasts an estimated turnover of ~\$9.6 billion USD, providing direct employment to 500,000 individuals and indirect employment to 1.5 million people.

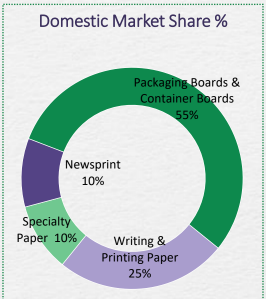
Market Dynamics

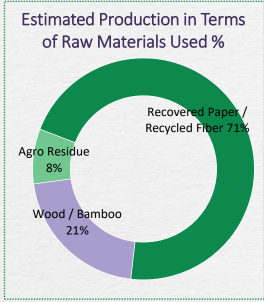
- Import-Export Scenario:
 - India's paper is in demand in the neighboring countries such as Sri Lanka, Bangladesh, Iran, and the UAE.
 - Significant imports come from ASEAN countries, Japan, and China due to Free Trade Agreements. This has led to stagnation in paper export growth because of declining global pulp prices, resulting in a surplus of international products in Indian markets.
 - Indian Industry players are lobbying for higher import duties on paper products to protect domestic production.
- Consumption Patterns: India's per capita paper consumption is currently at 15-16 kg, considerably lower than the global average of ~57 kg. With increasing GDP, rising per capita income, and higher expenditure, per capita paper consumption is on the rise.

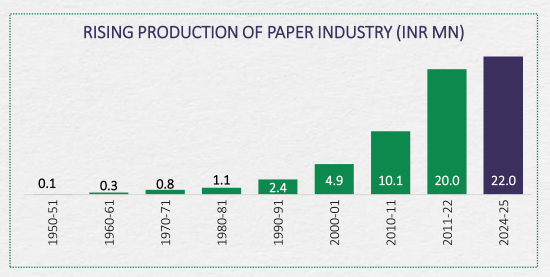
Growth Drivers:

- The online retail industry is expected to grow 20-25% over the next 2-3 years, boosting packaging demand.
- Increasing use of computers and photocopying machines in corporate offices is fueling paper demand.
- Expansion of co-working spaces and new office locations are contributing to demand growth.
- Government investment in education and the implementation of the National Education Policy are set to enhance demand from the education sector.
- Rising literacy rates, and an increase in the number of schools and universities, along with higher student enrolments, are key drivers to drive growth of writing and printing papers.
- **Environmental Trends:** Higher environmental concerns and increased awareness are driving the substitution of plastic products with paper, presenting new opportunities for the industry.









Source: IPMA, IBEF, Prep news, invest India



FINANCIAL OVERVIEW



HISTORICAL INCOME STATEMENT



PARTICULARS (INR Mn)	FY23	FY24	FY25	H1-FY26
Operational Income	13,096	12,113	11,070	5,026
Total Expenses	9,304	8,783	8,644	4,278
EBITDA	3,792	3,330	2,426	748
EBITDA Margins (%)	28.96%	27.49%	21.92%	14.88%
Other Income	36	56	61	36
Depreciation	454	482	540	315
Finance Cost	710	428	393	223
Exceptional Items	634			-
PBT	2,030	2,476	1,554	246
Tax	668	638	402	68
Profit After Tax	1,362	1,838	1,152	178
PAT Margins (%)	10.40%	15.17%	10.41%	3.54%
Other Comprehensive Income	(5)	(6)	(2)	
Total Comprehensive Income	1,357	1,832	1,150	178
Diluted EPS (INR)	15.60	21.07	13.20	2.04



BALANCE SHEET

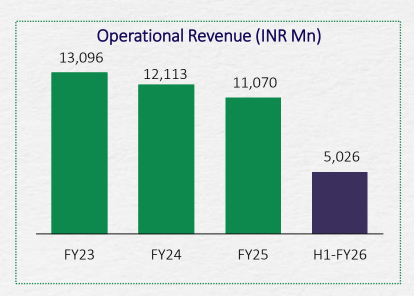


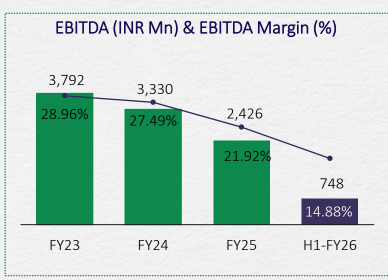
ASSETS (INR Mn)	FY24	FY25	H1-FY26
Non-Current Assets			
Property, plant and equipment	14,678	16,013	17,212
Capital work-in-progress	415	1,552	1,501
Investment property	74	72	72
Other intangible assets	4	101	121
Intangible assets Under development		11	8
Financial assets			
Other financial assets	39	49	51
Income tax assets (net)	16	16	60
Other Non-current assets	585	601	487
Total Non-Current Assets	15,811	18,415	19,512
Current Assets			
Inventories	1,128	1,262	1,134
Financial assets			
Trade receivable	342	391	320
 Cash and Cash equivalents 	706	92	8
Other bank balances	73	122	125
Others financial assets	28	10	13
Other current assets	789	836	466
Total Current Assets	3,066	2,713	2,066
Total Assets	18,877	21,128	21,578

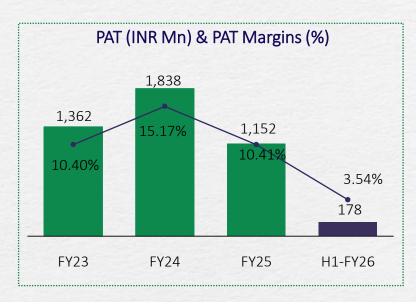
EQUITY & LIABILITIES (INR Mn)	FY24	FY25	H1-FY26
Equity			
Equity share capital	87	87	87
Other equity	11,151	12,040	11,957
Total Equity	11,238	12,127	12,044
Liabilities			
Non-Current Liabilities			
Financial liabilities			
Borrowings	3,070	4,027	4,481
Other financial liabilities	247	262	273
Deferred tax liabilities (net)	1,257	1,400	1,467
Deferred income	46	43	42
Total Non-Current Liabilities	4,620	5,732	6,263
Current Liabilities			
Financial Liabilities			
• Borrowings	2,055	2,509	2,296
Trade payables	569	419	508
Other financial liabilities	233	266	399
Other current liabilities	77	55	40
Provisions	1		8
Deferred income	3	3	3
Current tax liabilities (net)	81	17	17
Total Current Liabilities	3,019	3,269	3,271
Total Liabilities	7,639	9,001	9,534
Total Equity and Liabilities	18,877	21,128	21,578

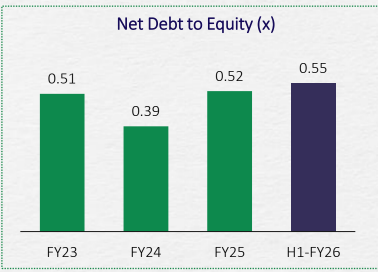
FINANCIAL HIGHLIGHTS

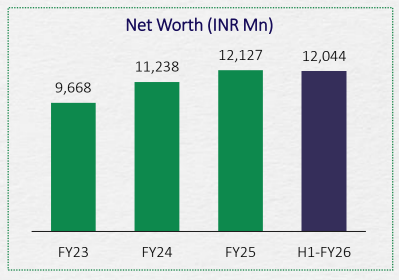


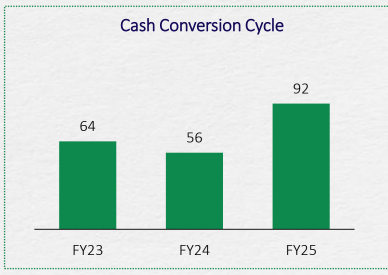






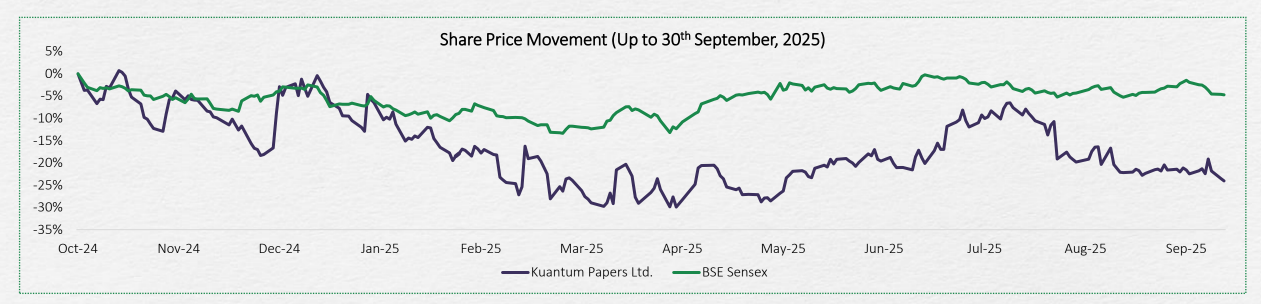




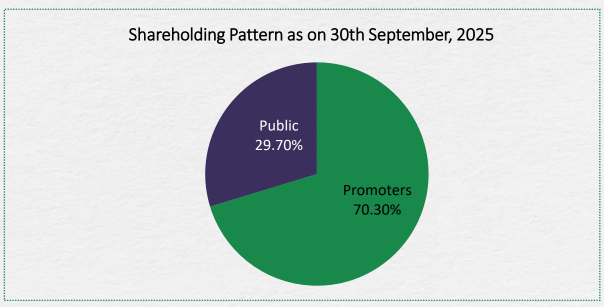


CAPITAL MARKET DATA





Price Data (30 th September, 2025)	INR
Face Value	1.0
Market Price	108.0
52 Week H/L	149.5/97.4
Market Cap (INR Mn)	9,424.5
Equity Shares Outstanding (Mn)	87.3
1 Year Avg Trading Volume ('000)	105.2



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Thank You