

Single Stop sustainable solution provider across industries.

**Investor Presentation** 

November 2025







- 01 About the Company
- 02 Business Areas
- 03 Sustainability: Key Focus
- **04** Collaborations & Acquisitions
- 05 Industry: Growth Opportunities
- 06 Financial Performance
- 07 Way Ahead





#### **Fineotex Overview**



#### Single Stop sustainable solutions provider across industries



Among the leading producers of tailor made specialty performance chemicals offering technical services & sustainable solutions



**Single Stop** for textile, FMCG, Cleaning & Hygiene



**Sustainable solutions** by **substituting** polluting agents while remaining **cost effective** 



**Proven management** more than **4.5 decades** of experience



Attractive industry dynamics with strong **technical barriers to entry** and high levels of development and **product customization** 



3 Manufacturing Plants with a total capacity of 1,04,000 MTPA – State-of-Art Ambernath (61,000 MTPA), Mahape (36,500 MTPA), and Malaysia (6,500 MTPA). 4<sup>th</sup> plant (15,000 MTPA) commenced in August 2025



Research & Development - JV with Biotex of Malaysia, and collaboration with EuroDye of Belgium, Healthguard of Australia, and Sasmira of India



#### **Fineotex Overview**





**470+**Product Categories



105+
Dealers in Indian and
International Market



#### **2<sup>nd</sup> ICRA Rating Upgrade**

Long Term Rating: A+ (Positive) Short Term Rating: A1+ (Positive)



# FDA Approved Plant/s

Plants are approved by FDA pharma



Bluesign®, ZDHC, Star Export House

Accreditations



~70
Countries Present



Leader
4 Line of Businesses



1,500+ SKUs

Across all product categories



#### **NABL** accredited

Third consecutive year Fineotex Chemical Laboratory



#### **Solar Power Plant**

Successfully running at Ambernath Plant



# Long standing track record of consistently creating value



#### 2025

- NABL accreditation received for the third consecutive year
- GreenPro Certification awarded to Cleaning and Hygiene product range, reinforcing sustainability leadership
- Conferred with the EcoVadis Commitment Badge for proactive sustainability achievements

- Government approval received for AquaStrike Premium
- Certified as Great Place To Work for 4th consecutive year
- Commenced state-of-the-art manufacturing facility with 15,000 MTPA Capacity in August 2025
- Issue of bonus shares in the ratio of 4:1 and sub-division of equity share in the ratio of 1:2

#### 2024



- Promoters participated in the fund raise of Rs. 3,425.5 million via preferential allotment
- Certified as a Great Place to Work for the third consecutive year
- ICRA rating upgraded Long Term Rating: A+ (Positive) and Short Term Rating: A1+ (Positive)
- Alloted 25,052 Equity shares through Fineotex Chemical Limited – Employee Stock Option Plan
- Received 2nd Dun & Bradstreet ESG Badge
- Purchased Additional factory land premises of 7 acres at Additional Ambernath MIDC
- Received accreditation by NABL: Second Consecutive Year

#### 2022-23

- Ambernath facility capacity expanded by an additional 40,000 MTPA, taking the overall capacity to 104,000 MTPA
- ICRA rating upgraded Long Term Rating: A+ and -Short Term Rating: A1+
- Great Place to Work certified

- Dun & Bradstreet ESG Badge
- Successfully commissioned Solar Power Plant at Ambernath Facility
- Received accreditation by NABL

2011-14 2015-19



2004-07



- Incorporation of Fineotex Chemical Private Limited (FCPL)
- Acquisition of FCPL by Fineotex Chemical Limited

- Listed on BSE
- Incorporated wholly owned subsidiary in Malaysia
- Acquired majority stake in Biotex Group
- · Bonus declared on 1:1 basis
- Accredited with ISO 4001:2004 & OHSAS 8001:2007 certifications

- Listed on NSE
- Received Star Export House recognition
- · Biotex partnered with Bluesign
- Manufacturing capacity increased to 43,000 MTPA annually and both facilities GMP certified
- Buyback of 11 lacs shares up to a maximum price of Rs. 40

2020-21

- Deploying Rs. 270 million for the new facility at Ambernath, Maharashtra
- One of the plants is approved and certified by the FDA
- JV with HealthGuard
- Partnership with Sasmira
- JV with Eurodye-CTC
- Ambernath facility commenced production in Nov '21





# **Key Strengths**





**Single Stop Solution** in Textile, FMCG, cleaning & Hygiene



Fungible Production capacities



Sustainable Product
Certification
Highest in India



**R&D Strength** via international collaborations



Minimal time loss; Maximizing efficiency

Through in-depth know how of chemistry and processes



**Product Validation** among the largest players in India



**High** customer retention



Debt Free Company



#### **Certificates & Accreditations**





**BlueSign Certificate** 



**Great Place To Work** 



**Green Pro Certificate** 



**EcoVadis Commitment Badge** 



2 Star Export House



**NABL Certification** 



**ZDHC Certification** 



#### Board of **Directors**





Surendra Kumar Tibrewala Chairman & Managing Director



Sanjay Tibrewala

Executive Director

**Audit Committee** 



Aarti Jhunjhunwala Executive Director



Dr. Amit Prabhakar Pratap Independent Director



CS Bindu Shah
Independent Director



Chetan Shah Independent Director



Dr. Sunil Waghmare Independent Director





CSR Committee



Nomination Committee





Stakeholder Relationship Committee



Anit-Sexual Harassment Committee





Whistle Blower Committee



# Strong & Experienced Management Team





Surendra Kumar Tibrewala B.Com and LLB Chairman & Managing Director Exp - More than 4 decades



Sanjay Tibrewala B.Com and Post Graduate in Specialized Chemistry & Textile Processing **Executive Director** Exp - More than 2 decades



Purva Rane **MSc in Analytical Chemistry** Responsible for: Technical Service Lab and Product Compliances **Assistant Manager - Fineotex** 

Noa N. Quakass M. Sc., MBA CEO - Biotex

Raman Perumal Diploma in Boiler Engineering **Production Director - Biotex** 



Sachin Bandodkar MSc. Organic Chemistry **Specialty Chemical** 







Kedhar Sankar Sonai M.Tech. MBA **Executive Director - Biotex** 



Wong Lai Yoon **Operations Manager - Biotex** 



Ramesh Gupta MSc, MBA B. Ed. **Production Manager - Fineotex** 



Tang Chai Yean Diploma in Chemistry Senior R&D Manager - Biotex



Aarti Jhunjhunwala B.Com and M.Com **Executive Director** Exp - More than 15 years



B.Tech and Marketing Management CEO (Textile) Exp - More than 22 years

**Arindam Choudhuri** 







# **Diversifying Its Business Portfolio**





#### Textile Chemical

- Specialty chemicals producer with a focus on textiles chemicals
- Offering tailor-made solutions to customers
- Attractive industry dynamics with technical barriers to entry and high levels of development and product customization
- Biotex Malaysia spearheads the R&D solutions, application research and product development



#### FMCG, Cleaning & Hygiene

- Successfully diversified into the cleaning and hygiene business
- Leveraged its existing technical expertise and knowledge in production and distribution to gain a competitive advantage
- Products such as floor cleaners, hand-washes, sanitizers, dishwashers, and toilet bowl cleaners are manufactured



#### Oil & Gas

- Produces chemicals which play an important role in improving the efficiency, safety, and environmental sustainability of oil and gas production
- Aids in reducing maintenance costs and increasing the lifespan of equipment.
- Chemicals Produced Demulsifiers, Corrosion inhibitors, Biocides. Surfactants.



#### Water treatment

 Manufactures wide range of polymers preventing scale deposits allowing higher flow rates and efficiency for water treatment



# **Developed technical expertise** to enter attractive new markets





#### **Drilling Specialty Chemicals**

- Customised solutions for Oil and Gas
- Significant potential for offering effective products used for drilling in oil exploratory processes
- Sizable orders from a leading oil and gas company in India



#### **Water Treatment Specialty Chemicals**

- Offers wide range of polymers under Diquest brand, addressing the needs of variety of applications
- Prevents scale deposits in the cooling systems allowing higher flow rates and efficiency



# **Single Stop Solution for Textile Manufacturing**





Key Customers

























# Successful Foray into FMCG, Cleaning & Hygiene

Kitchen Care



#### **Manufacturing at Ambernath Plant**

























Laundry







Plant approved & certified by Food & Drugs Administration (Maharashtra) Production of disinfectant/antimicrobial hygiene and cleaning products ensuring safety and effectiveness.

#### Clientele













AKSHAYA

Unlimited food for education















### **FCL FINEOTEX**

# Synergy between Textile, FMCG, Cleaning & Hygiene Chemicals



# The Synergy between Textile, FMCG, Cleaning & Hygiene chemical

- Fineotex utilised its **fundamental strength** in the textile chemical industry to **enter the cleaning and hygiene industry**
- Numerous chemical compounds that are utilised in the textile specialty
  area have potential applications in the cleaning and hygiene area as well
- This expansion allows Fineotex to diversify its business and revenue streams while **leveraging its core competencies**
- Its move into the cleaning and hygiene line of business aligns with the heightened importance of cleanliness post-pandemic has increased demand for hygiene products
- Fineotex aims to maintain the same standards of quality and performance in its cleaning and hygiene products as its textile chemicals
- We actively encourage sustainability and endeavor to **minimise our environmental footprint by** fostering collaboration and knowledge sharing between the textile and cleaning and hygiene industries



# **Manufacturing Platforms** (GMP\* Certified)



Location

#### **Operating Facts**

#### **Strategic Advantages**

Manufacturing Excellence



Total Production Capacity: 36,500 MTPA

Fungible and has the capabilities to manufacture products for both textile chemical and cleaning and hygiene business line

Equipped with modern infrastructure and amenities,

enabling sustainable chemical

Efficient and environmentally

friendly manufacturing processes

Easy access to high quality

raw materials in the region

production with advanced

automation, storage, and

logistics handling













**Ambernath** 

**Total Production Capacity:** 61,000 MTPA

Additional factory land premises of 7 acres at Additional Ambernath MIDC

Manufacturing capacity of 15,000 MTPA commenced in August 2025

**Total Production Capacity:** 

6,500 MTPA

Provides raw materials to the Indian facilities

Cost benefits due to Free Trade Agreements (FTAs) with important regional markets like Vietnam, China



and India



Selangor, Malaysia









#### **Global Reach**

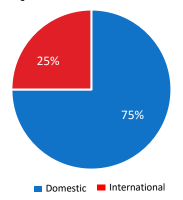




Diversified revenue mix across clients, products and geographies coupled with technical expertise

- Sales in ~70 countries including Brazil, Bangladesh, Germany, Indonesia, Malaysia, Singapore, Syria, Thailand, USA, Venezuela and Vietnam
- **36+** technical marketing experts
- **105+** dealers in Indian and International markets

#### **Q2 FY26 Revenue Mix**







# Sustainability Key Focus

# Focus on **Sustainability**



- Sustainability core of the company's activities, products, partnerships, and markets.
- Among the first movers in the journey of sustainability driving positive change within the industry

#### **What Sustainability Means to Us**



Goes beyond



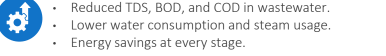
or

Reducing waste avoiding certain chemicals.

#### Rather



Focuses on enabling customers to become sustainable.



**Customer-Centric Sustainability Benefits** 



#### 2. Operational Cost Reduction

1. Enhanced Resource Efficiency

- · Lower utility bills and reduced labor costs.
- Smarter formulations for better efficiency.



#### 3. Cost-Neutral Impact

- Incremental costs of chemicals offset by overall savings.
- Net financial benefits for customers.



#### 4. Among the first in the country

- Use **Zero Formaldehyde Resin** for Textiles
- Introducing Soda Ash substitute
- Accredited with SA 8000 certification





# **Sustainability:** Heart of our Business





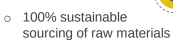
Reducing CO2, NOx, SOx, dust emissions, water conservation and effluent treatment

Achieved ZDHC Certificate



sustainable

Sourcing & Sourcing



o Plastic and Solid waste recycled via authorized agencies



- Low energy intensity
- Installed 100 kw solar power plant at Ambernath.



# **ESG** at Every Step of the Way



#### We place sustainability high on our agenda as it is an integral part of our business strategy



100%

Employees are covered with health and accident insurance



28%

Female employees in FY25



#### 4,98,200 units

Low energy consumption intensity for FY25 – 4.08 as compared to 4.29 in FY24



#### 100% employees

Were given safety and skill up-gradation training



**Rs 44.09 Lakhs** 

Spent on CSR activities in FY25



#### Zero

Penalties, punishment or compounding of offences in FY25



#### No accidents

Reported in FY25



#### 319.70 Lakhs

Spend on R&D for developing sustainable products in FY25



#### 4 out of 7 board members

Are Independent and Non-Executive Members



#### 42,502 kl

Low water consumption intensity for FY25 – 96.77 as compared to 134.05 in FY24



#### Zero

Consumer complaints on restrictive trade practices and unfair trade practices in FY25



#### Low carbon emission

 $0.55\,\mu g/m3$  in FY25



#### **Low Waste Intensity**

0.41 in FY25



#### **Solar Power Plant**

Successfully running at Ambernath Plant



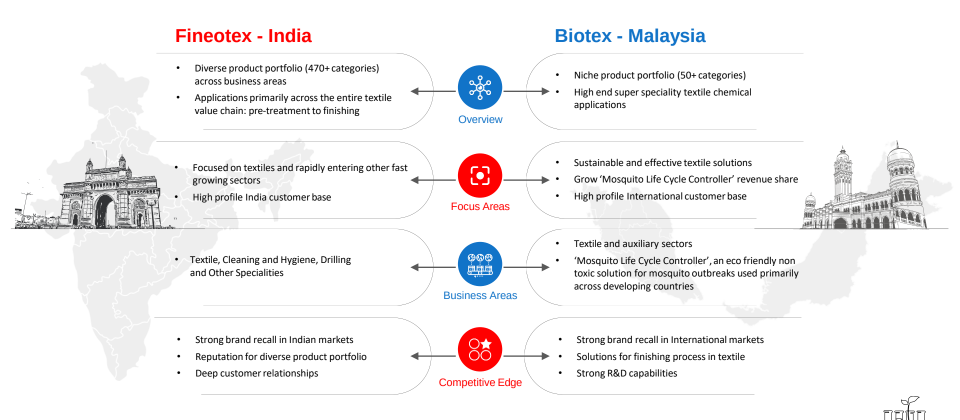


# Collaborations

& Acquisitions

# Successful acquisition and realization of synergies with Biotex





# **Recent collaborations** to focus on Innovation & Sustainability



Strategic collaboration with Eurodye-CTC, Belgium, to commercialize specialty chemicals for the Indian market

Facilitates an efficient production system and distribution network across the Indian textile market

Eurodye-CTC has REACH registration, Bluesign certification & GOTS 6 certification for a large selection of its product range

Fineotex is committed to sustainable practices and Eurodye-CTC is also an environmentally conscious company



Strategic collaboration with HealthGuard, Australia to become the exclusive global marketing and sales channel partner with joint operations from Malaysia

HealthGuard® will concentrate on developing cutting- edge solutions, that will be marketed and channelized across the world by Fineotex-Biotex

Synergy will provide durable metal-free sustainable chemistry solutions that are anti-microbial and anti- viral

Range of products over several industries - textile, detergent, leather and allied industries



Setting up a state of art Research & Development center in collaboration with Sasmira Institute, one of India's premier textile institutes

Develop a first-of-its-kind Support and Solution Centre for technical service in Sasmira to catalyze innovation and focus on sustainable chemistry

Focus on new sustainable solutions and chemicals to reduce water, time and energy consumption for the textile wet processing industry

Provide the much-needed exposure for students and help provide practical experience, which will benefit the industry in the long term









# Opportunities **Textile Chemical Industry**



#### **Expanding Textile & Apparel Industry**

The rise of fast fashion, home textiles, and technical textiles, fueling the need for advanced textile chemicals like dyes, coatings, and softeners

#### **Rising Demand for Sustainability**

Organic and sustainable fabrics, increasing the need for environmentally friendly dyes, bio-based finishes, and low-VOC chemicals.

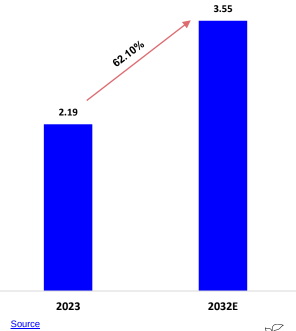
#### **Growing Technical & Functional Textile**

Rising adoption of anti-microbial, waterrepellent, and UV-resistant textiles in healthcare and defense sectors

#### Water & Energy Efficiency

Growth in wastewater treatment, watersaving, sustainable dyeing processes and low-effluent chemicals, driving the market for environmentally friendly auxiliaries.

# Indian Textile Chemical Market Size (USD Bn)





# Opportunities FMCG, Cleaning & Hygiene Sector



#### **Rising Hygiene Awareness**

Increased awareness post-COVID-19, has boosted demand for disinfectants, sanitizers, and surface cleaners

#### **Eco-Friendly Cleaning Solutions**

Increase in demand for biodegradable, non-toxic, and green cleaning chemicals

#### **Expanding Healthcare & Pharma Sector**

Expansion of hospitals, clinics, and diagnostic centers, increasing demand for disinfectants and sterilizers

#### **Urbanization & Changing Lifestyle**

Increased urbanization, growth in nuclear families and working professionals shifted consumer preferences towards convenience-based cleaning solutions like multipurpose cleaners and automatic dishwashing liquids.



# Opportunities: Water Treatment Industry



#### Rising Industrialization & Urbanization

- Growth in sectors such as power, chemicals, textiles, and pharmaceuticals increases the demand for water treatment solutions.
- Increasing water pollution and growing population, driving advanced municipal water treatment systems

#### **Stringent Environmental Regulations**

- Effluent treatment laws limiting different parameters such as COD, TDS, TSS, and BOD in industrial wastewater.
- Zero Liquid Discharge (ZLD) policies encourage the use of coagulants and flocculants

#### **Eco-Friendly & Technological Advancements**

- Adoption of eco-friendly and biodegradable polymers is growing
- Advances in nanotechnology and smart polymers

#### Water Scarcity & Desalination

- Severe water scarcity, driving investments in desalination plants
- Desalination requires antiscalants and metal chelating agents to improve efficiency and reduce maintenance costs.

#### **Expansion of Power & Energy Sector**

- Thermal Power sector, relies on scale inhibitors and antiscalants to maintain boiler efficiency
- Growth in renewable energy (hydropower, bioenergy, solar)



# Opportunities: Oil & Gas Industry



#### **Expanding of Domestic Production**

- ONGC, Oil India, and private players like Reliance and Cairn India are expanding their upstream activities
- Enhanced oil recovery techniques requires demulsifiers, corrosion inhibitors, and paraffin dispersants.

#### **Deepwater & Unconventional Drilling**

- Increasing offshore & deepwater exploration requires high-performance drilling and cementing fluids.
- Rising Shale Gas and CBM exploration drives demand for fracturing and stimulation chemicals.

#### **Environmental & Safety Regulations**

- Eco-friendly and high-performance drilling fluids to minimize environmental impact.
- Non-toxic and water-based drilling fluids (WBM) are gaining traction

#### **Infrastructure & Pipeline Projects**

- Expansion of refineries and natural gas pipeline networks boosting demand for cementing and production chemicals
- New oil & gas wells require advanced cementing fluids

#### Technological Advancements

 Hydraulic fracturing (fracking) for extraction leads to higher demand for fracturing fluids and proppants







# **Management** Commentary





Mr. Sanjay Tibrewala Executive Director

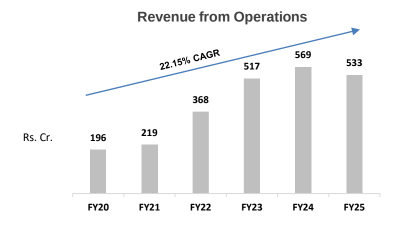
In Q2 FY26, we delivered healthy sequential growth, supported by stable demand and improved operational efficiency. Gross profit strengthened sharply, with gross margins expanding by nearly 500 BPS QoQ to 38.45%, driven by better cost management and an improved product mix. This translated into a strong operating performance, with EBITDA rising 23% QoQ and margins improving to 22.53%. PBT increased by 12.4% on a QoQ basis, while PAT also recorded a steady 4% sequential growth, reflecting the resilience of our earnings profile.

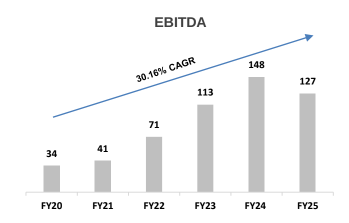
We are seeing sustained traction in our key end user sectors, particularly FMCG and Oil and Gas, which continue to support consistent volume momentum. The textile segment is also navigating the evolving US tariff environment, and we continue to engage closely with customers to support steady demand.

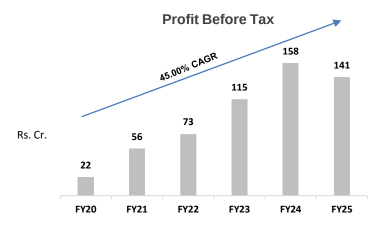
Going forward, we remain focused on maintaining these enhanced margin levels through disciplined cost controls, deeper customer engagement and ongoing process improvements across our operations. With strong demand cues, an expanding international footprint, a diverse portfolio and a stable balance sheet, we are well placed to execute our strategy and continue delivering long-term value to stakeholders.

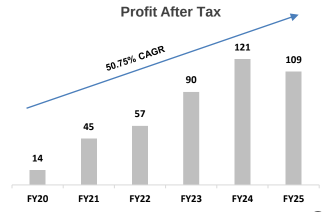
## **Historical Performance Trend:** Financial













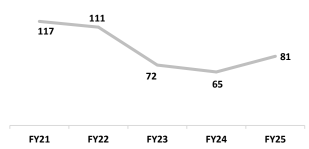
# Historical Performance Trend: Key Performance Indicators









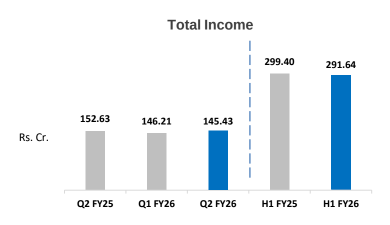


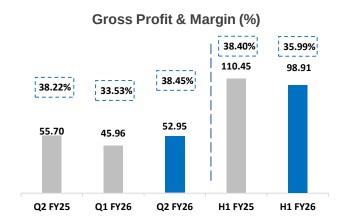
Due to the funds raised during FY25, our return ratios — ROCE, ROE, and ROA — have moderated temporarily, reflecting the higher capital base.

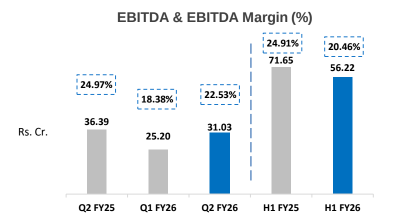


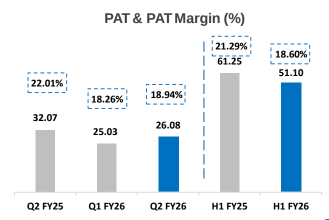
#### Consolidated Performance Trend: Q2 & H1 FY26













# Consolidated P&L Summary: Q2 & H1 FY26



Particulars (Rs. Cr)	Q2 FY26	Q1 FY26	QoQ%	Q2 FY25	H1 FY26	H1 FY25
Revenue from Operations	137.71	137.07	0.5%	145.73	274.78	287.63
Other Income	7.72	9.14		6.90	16.86	11.77
Total Revenue	145.43	146.21		152.63	291.64	299.40
Cost of Raw Materials	84.76	91.11		90.02	175.87	177.17
Gross Profit	52.95	45.96	15.2%	55.70	98.91	110.45
Gross Margin (%)	38.45%	33.53%	492 BPS	38.22%	35.99%	38.40%
Employee Benefit Expenses	6.52	6.20		6.11	12.72	11.71
Other expenses	15.41	14.56		13.20	29.97	27.10
EBITDA (Excl. Other Income)	31.03	25.20	23.12%	36.39	56.22	71.65
EBITDA Margin (%)	22.53%	18.38%	415 BPS	24.97%	20.46%	24.91%
Depreciation and Amortization	3.01	2.69		2.37	5.70	4.62
Finance Cost	0.34	0.16		0.22	0.50	0.46
PBT	35.39	31.49	12.4%	40.70	66.89	78.34
Total tax	9.32	6.47		8.64	15.78	17.09
PAT	26.08	25.03	4.2%	32.07	51.10	61.25
PAT Margin (%)	18.94%	18.26%	68 BPS	22.01%	18.60%	21.29%
Basic EPS (Rs.)	2.27	2.18		2.80	4.43	5.34







Equity & Liabilities (INR Cr)	30.09.2025	31.03.2025
Share Capital	22.92	22.92
Other Equity	756.49	708.40
Non-Controlling Interest	8.35	7.55
Shareholders Funds	787.76	738.87
Other Financial Liabilities	2.15	2.01
Provisions	0.01	0.09
Deferred Tax Liability	9.62	6.56
Non Current Liabilities	11.78	8.66
Short term Borrowings	0.03	0.22
Trade Payable	63.57	56.75
Other Financial Liabilities	0.73	0.25
Other Current Liabilities	12.62	9.51
Provisions	1.07	0.37
Current Tax Liabilities (Net)	0.04	0.00
<b>Current Liabilities</b>	78.06	67.10
Total Equity & Liabilities	877.60	814.63

Assets (INR Cr)	30.09.2025	31.03.2025
Property, plant & Equipment	191.72	172.55
Investment Property	8.21	21.08
Goodwill	6.14	6.14
Investments	333.45	330.40
Other financial Assets	3.46	3.68
Deferred Tax Assets (Net)	11.74	6.61
Other non-current Assets	9.58	13.25
Non Current Assets	564.29	553.70
Inventories	81.89	64.48
FA - Trade Receivables	132.38	115.86
FA - Cash & cash equivalents	26.49	29.29
FA - Bank balances	22.29	12.41
FA - Investments	14.75	0.00
FA- Loans	10.41	12.48
FA - Other Financial Assets	0.54	0.86
Assets classified as held for sale	7.21	7.21
Other Current Assets	17.35	18.36
<b>Current Assets</b>	313.30	260.93
Total Assets	877.60	814.63

\_\_\_\_37





Ahead

# **Way Ahead**





#### **New Capacity Addition**

- Acquired 7 Acre land at Ambernath
- · Fungible capacity with focus on sustainability



#### **Growth Opportunities: Oil & Gas and Water Treatment Sector**

- · Eco-friendly solutions and sustainable growth
- · Rising industrialization and urbanization
- · Water scarcity, desalination and expansion of refineries & natural gas pipeline



#### **Inorganic Growth Opportunities**

Focusing on inorganic growth opportunities



#### **Other Strategies**

- · Increasing wallet share from existing customers
- Increase share of sustainable products in detergent market



# **Mosquito Life Cycle Controller & Water Preservation**



# **Aquastrike Premium -** Non Toxic & Eco-friendly Mosquito Killer & Water Preservation Additive



Non toxic, non polluting, Eco-friendly solution, produced in Malaysia with European design engineering

Declared as Non Pesticide by the Pesticide Board. NSF had also confirmed its Non Toxicity even in drinkable water. It will be under WHO registration application **Approved by:** 



- · The Singapore Public Utility Board
- · The Vietnam and Cambodia bodies
- EU approval for shipment to Europe



#### Benefits:

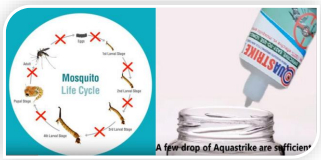
- Non smelly, invisible and to be poured/sprinkled like water instead of spraying in cases form.
- Simple handling unlike in the case of BTI etc. allowing greater productivity of the personnel

#### Opportunity:

- Increasing focus towards water preservation, public health and environmental sustainability
- · Eradicates the lifecycle of mosquito as against conventional methods
- · Global market opportunity as the product has received multiple international approvals











# **Accreditations**: Biotex Malaysia



Certificate	Value Proposition
bluesign®	• Bluesign is recognized as a leading certification for sustainability in the global textile industry. As a partner, Biotex is committed to applying the bluesign system to meet the highest level of safety for both people and environment, to use resources responsibly, and to continuously improve environmental performance
or territorial and the second	• The Global Organic Textile Standard (GOTS) is recognised as the world's leading processing standard for textiles made from organic fibres. It defines high-level environmental criteria along the entire organic textiles supply chain and requires compliance with social criteria as well
REACH &	• European certification which validates raw materials used for Bioguard C6 repellent (manufactured by Biotex) from a sustainability stand point
	<ul> <li>BHive is a platform that promotes transparency and the use of more sustainable chemistry for textile and apparel manufacturers, brands, and retail organizations</li> </ul>
BHive	BHive membership demonstrates commitment to chemical sustainability and transparency
9001:2015	• ISO 9001:2015 defines the guiding principles to create efficiencies by aligning and streamlining processes throughout the organization, create new opportunities, meet regulatory requirements, and help organizations expand into new markets in which clients demand ISO 9001 certification
Ø ZDHC	• Part of a global multi stakeholder initiative within the fashion and footwear industry working towards reducing chemical footprint
Hazardous Chemicals	Aim is to accelerate progress towards ultimate goals of cleaner water, cleaner air, and safer production
HACCP	<ul> <li>HACCP is a management system in which food safety is addressed through the analysis and control of biological, chemical, and physical hazards from raw material production, procurement and handling, to manufacturing, distribution and consumption of the finished product. HACCP Principles &amp; Application Guidelines</li> </ul>
	Leading the transition from synthetic to lower carbon footprint products

## **Accreditations**: Fineotex India



Certificate	Value Proposition
TSO MARAGO	<ul> <li>ISO 14001: 2015 has standardized and proven framework that help organizations to develop an effective environmental management strategy;</li> <li>Global recognition for organizations' efforts to improve their environmental strategies</li> </ul>
(CLUZA)	• OHSAS 1800:2007 is an international standard which provides a framework to identify, control and decrease the risks associated with health and safety within the workplace. Implementing the standard signals stakeholders that employee's health and safety as a priority within the organisation
10 C C C C C C C C C C C C C C C C C C C	• The SA 8000 Standard is the world's leading social certification program. It provides a holistic framework allowing organizations of all types, in any industry, and in any country to demonstrate their dedication to the fair treatment of workers
STAR EXPORT HOUSE Certificate Holder	• Star export house is an Indian exporter who has excelled in international trade and successfully achieved certain minimum amount of export performance in two out of three financial years
OEKO-TEX®	This certification provides significant competitive advantages in international trade
ECO PASSPORT ®	• Fineotex Chemical Limited has earned the prestigious ECO PASSPORT by OEKO-TEX® certification, the highest rating in the globally renowned audit that measures standards of sustainability
	Received certification from the US EPA for HeathGuard's market leading anti-microbial treatment
<u> </u>	<ul> <li>Received Dun and Bradstreet ESG Badge, it showcases the impact of ESG listing and ranking on organizations, and recognize their contribution towards sustainability</li> </ul>
>A(	<ul> <li>Accredited by NABL, India's leading accreditation body that assesses and accredits laboratories</li> </ul>
sale are asked Chard	• IGBC (Indian Green Building Council) certification is a rating system developed by the Indian Green Building Council to promote sustainable building practices in India.
<b>₹</b>	Scivera Certificate of Assessment
Special Fraction When's Continues	The Great Place to Work certified
(mun)	WHO Good Manufacturing Practice certified
FOL	• FDA which is Food and Drug Administration is a government agency that regulates certain food, drugs, cosmetics, and medical products
Fineote	x and Biotex play a critical role in sustainable chemistry and drive efforts towards social responsibility



# **Disclaimer**

This presentation contains statements that contain "forward looking statements" including, but without limitation, statements relating to the implementation of strategic initiatives, and other statements relating to Fineotex Chemical Limited ("Fineotex" or "Company") future business developments and economic performance.

While these forward looking statements indicate our assessment and future expectations concerning the development of our business, a number of risks, uncertainties and other unknown factors could cause actual developments and results to differ materially from our expectations.

These factors include, but are not limited to, general market, macro-economic, governmental and regulatory trends, movements in currency exchange and interest rates, competitive pressures, technological developments, changes in the financial conditions of third parties dealing with us, legislative developments, and other key factors that could affect our business and financial performance.

Fineotex Chemical undertakes no obligation to publicly revise any forward looking statements to reflect future / likely events or circumstances.





# **THANK YOU**

#### **Fineotex Chemical Limited**

investor.relations@fineotex.com

#### **Adfactors PR**

Bhavya Aggarwal
Parth Chauhan

bhavya.aggarwal@adfactorspr.com parth.chauhan@adfactorspr.com

+91 9818982339 / +91 90823 23003