

### FAIRCHEM ORGANICS LIMITE

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CIN: L24200GJ2019PLC129759

Date: August 22, 2022

To, BSE Limited, Corporate Relations Department. Phiroze Jeejeebhoy Towers, Dalal Street, Mumbai 40001.

To,

National Stock Exchange of India Limited Exchange Plaza, Plot No. C/1, G Block, Bandra Kurla Complex, Bandra (East), Mumbai 400051.

#### Ourselves : BSE Code : 543252 and NSE Symbol : 'FAIRCHEMOR' Ref.: Regulation 30 read with Schedule III Part A of SEBI (LODR) Regulations, 2015 :

Dear Sirs,

#### Sub.: Corporate Presentation

Pursuant to Regulation 30 read with Schedule III, Part A, of SEBI (LODR) Regulations 2015. we attach herewith a PDF file containing Corporate Presentation of our Company.

Please note that we did not have any Analyst / Institutional Investor Meet and so we have not separately shared this presentation with any one.

The Copy of Corporate Presentation is also available at the Website of the Company viz. www.fairchem.in

Please find the above in order and take the same on your record.

Thanking you,

Yours faithfully, For Fairchem Organics Limited,

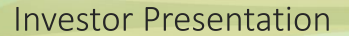
(Rajen Ihaveri) **Chief Financial Officer & Company Secretary** 

Encl : As above.

### Fairchem Organics Limited

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FAIRCHEM

A FAIRFAX COMPANY

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August 2022

### Company at a Glance



Long lasting Pan India **Raw Material sourcing** capabilities with diversified vegetable oil refineries

Well entrenched Customer **Relationships in** high growth industries like Paint, Inks, Printing

Promoted by Fairfax India Holdings and backed by experienced Management team

Company plans to increase its top line by 2.5 times of FY21 in 3 years and intends to maintain EBITDA growth

25 years of legacy

Leading manufacturer in India for substantial part of the overall revenue

One-of-a-kind manufacturing process using by-products of vegetable oils

High emphasis on Business Sustainability and Corporate Governance standards

State-of-the-art manufacturing unit with critical equipment/design from Germany & Switzerland

**Strong Return Ratios** ROE: 29% **ROCE: 38%** 

Raw material throughput Capacity expansion completed in Q1-FY23 with minimal capex

Forward integration plans to make value added products

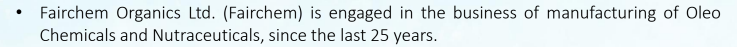
Strong Long Term **Financial Track Record** 5 year CAGR: Revenue: 26% EBITDA: 35% PAT: 49%



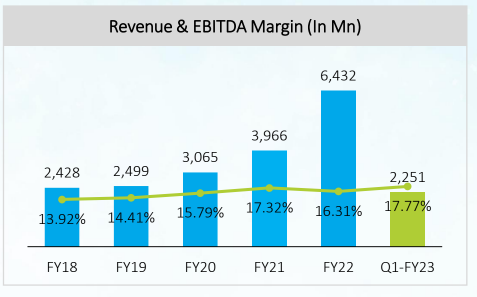
# Company Overview

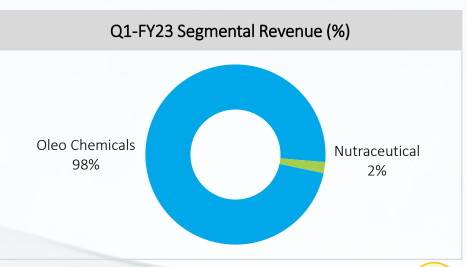
### **Company Overview**





- It has a state -of-the-art Manufacturing unit which was set up in 1995 and has over the years gone through various stages of expansion, backward integration, debottlenecking and technological advancements to create a one of its kind world class facility.
- The company's key oleo chemical products include Dimer Acid, Linoleic Acid, Palmitic Acid, Monomer Acid, and nutraceutical products include Mixed Tocopherols and Sterol concentrate.
- Fairchem is the one of the only manufacturers of Linoleic Acid and Dimer Acid in India, which are the major part of the overall revenues and having a large addressable market size in India.
- Mixed Tocopherol concentrate and Sterols concentrate are nutraceutical products having usage in FMCG and food additives.
- Its customers include marquee names like Asian Paints, Huber, Arkema, Kensing, ADM, Cargill etc.
- The company increased the raw material throughput capacity of its plant to 120,000 MTPA by Q1-FY23.
- Fairchem has a permanent employee base of 206 along with few contract workers, company enjoys a very low employee attrition across various levels.





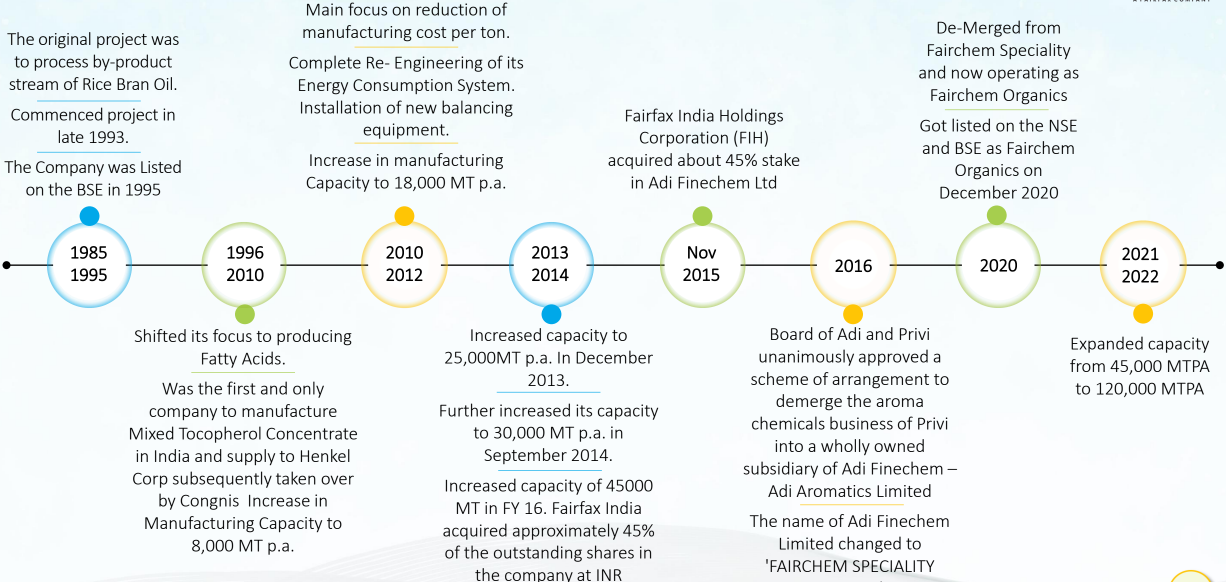
# **Key Milestones**

late 1993.

1985

1995





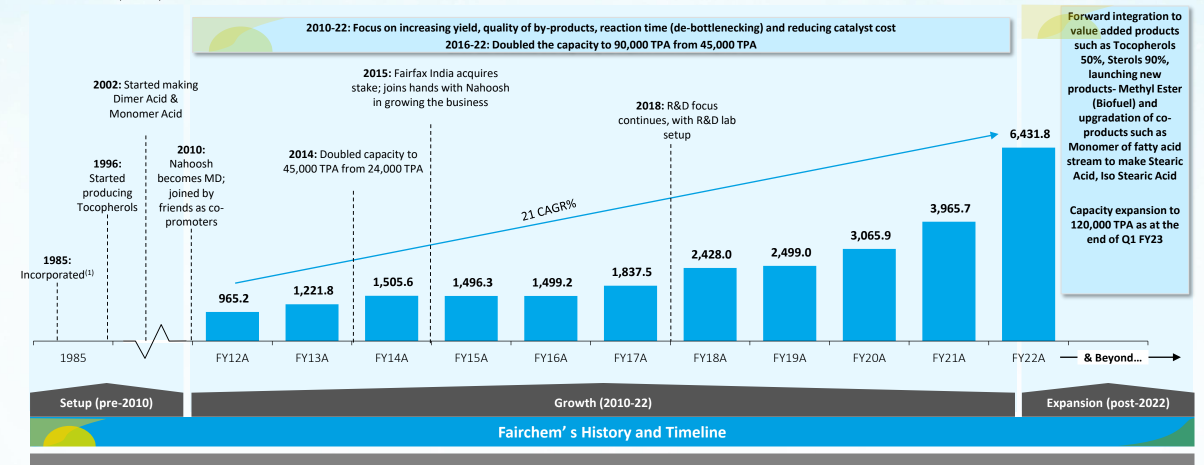
212/share.

LIMITED'

# Sequence of Key Events and Growth Trajectory



Annual Revenue (INR Mn)



Continuous improvement in yield of 'Prime' products driving strong organic growth, a testament to Fairchem' s strong R&D focus & significant experience

<sup>(1)</sup> Company was originally incorporated in May, 1985 as H K. Agro Oil Limited. Between 1994 and 2016, its name was changed several times. The last name (at the time of approval for Demerger) was Fairchem Speciality Limited. De-Merged from Fairchem Speciality in 2020 and now operating as Fairchem Organics. Got listed on the NSE and BSE as Fairchem Organics on December 2020

### Exceptional Track Record of Growth & Profitability



Raw Material Processing Capacity (in TPA)

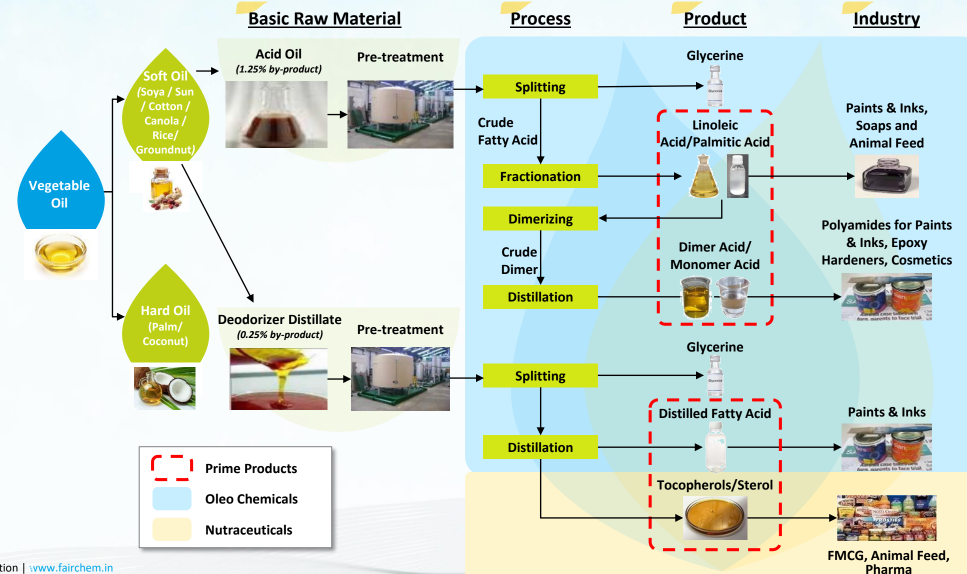


(1) Return on capital Employed = EBIT / Closing (Equity + Net Debt)

(2) Fixed Asset Turnover = Revenue / Average Fixed Assets

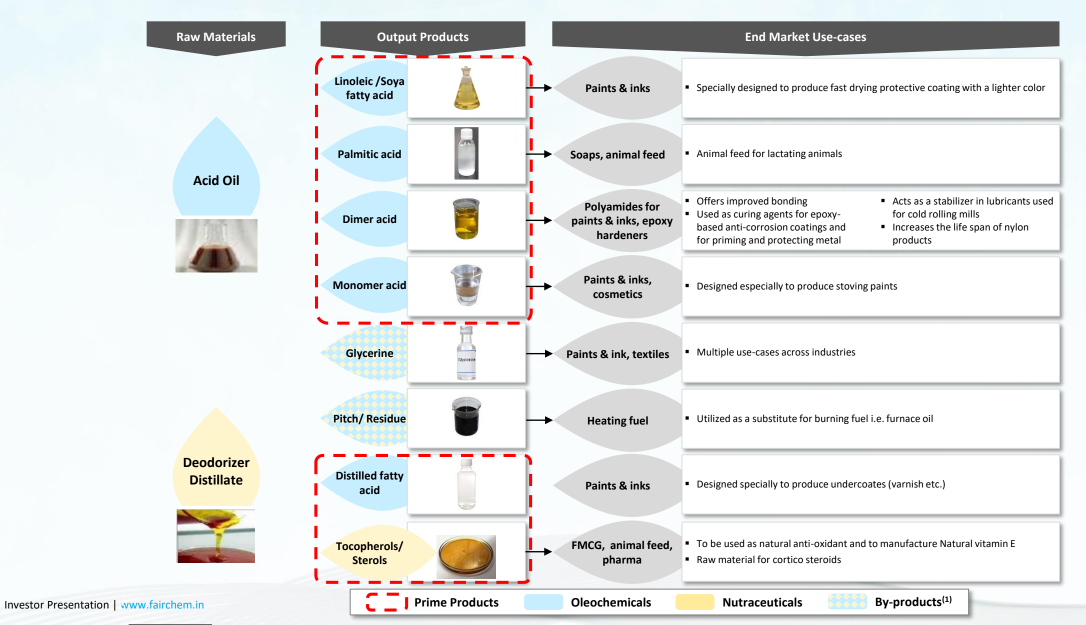
### Manufacturing Process Overview





### Product Overview – Existing Portfolio



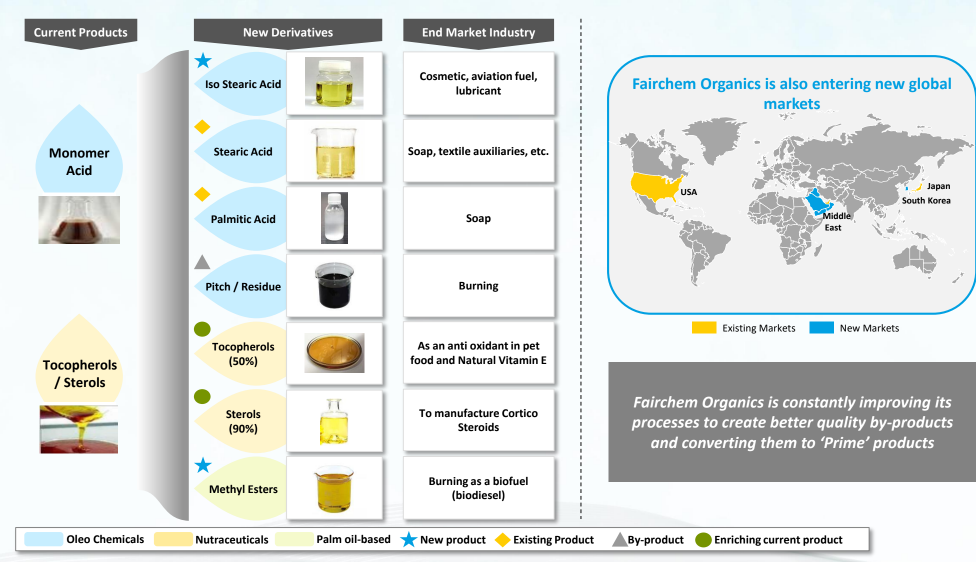


(1) Pitch/ Residue are outputs of the processes run on both raw materials – Acid Oil and Deodorizer Distillate

### Multiple Adjacencies for Future Growth

Further processes "key products" into "value added products" / "high yielding products"





### Fairchem's Competitive Advantage



#### Major Player in the Indian Oleo Chemical Market Using Renewable Resources

- Processing waste from edible oil refining process to produce high value oleo chemicals giving it price advantage
- Enjoy Leadership Position in the industry due to barriers to entry
- · Focus on green manufacturing processes which reduces effluents to ensure sustainability

#### Strong Customer and Supplier Relationships

- Well entrenched Customer Relationships in high growth industries like Paint, Inks, FMCG
- Long lasting customer relationships of more than 15 years with various customers
- More than 20 years relationship with key raw material suppliers

#### **Competitive Position**

- Low cost of raw material and efficient manufacturing process enables it to be highly cost competitive vis a vis global peers
- Leading manufacturer in India for substantial part of the overall revenue
- Position to sell most that it produces

#### Experienced senior management

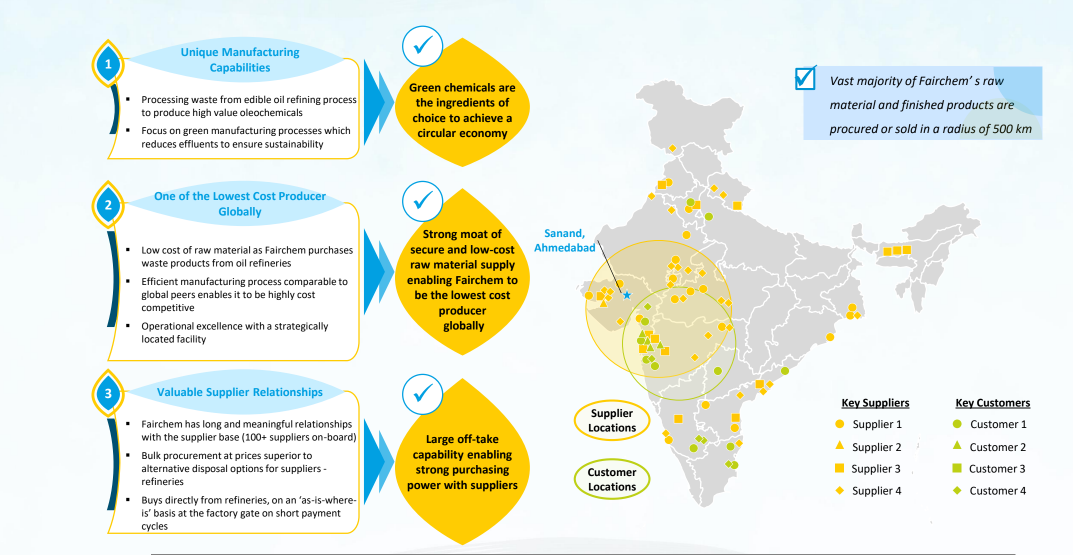
- Fairchem is well supported by an esteemed Promoter Institution Fairfax India Holdings
- Strong and experienced management team that have positioned business well for continued growth and development
- Strong R&D team focusing on integration and green chemistry

#### **Capital Efficiency**

- Majority of the capacity expansion has been undertaken primarily through internal accruals.
- Judicious strategy on capacity expansion by evaluating market demand-supply scenario and working very closely with its customer base

# Highly Differentiated "Waste-to-Wealth" Manufacturing Capabilities



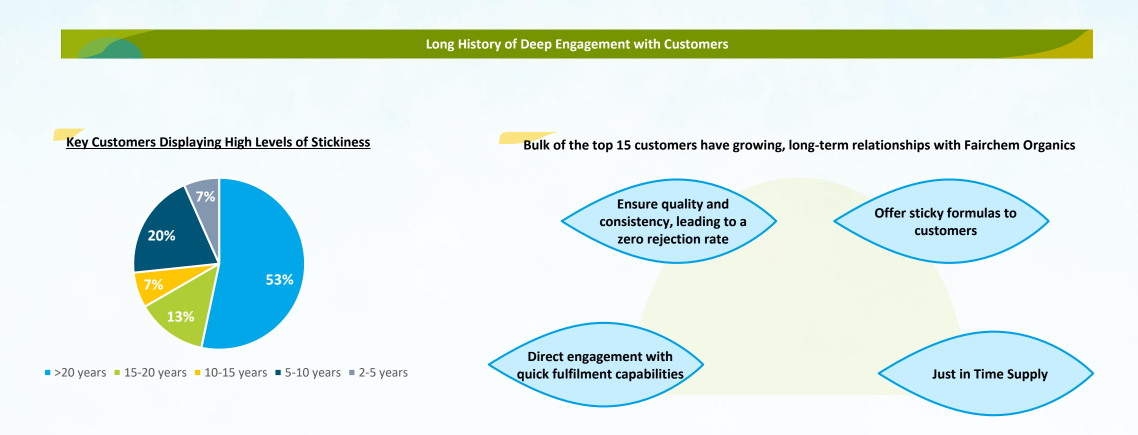


"Make-in-India, Buy within India" strategy providing strong competitive moats while delivering operational excellence

### Well Entrenched Long Term Customer Relationships



Customer network - a competitive advantage



Fairchem' s products are critical for its customer base, evidenced by its track record of near-zero bad debts

# Strong R&D Focus with an Experienced Team Resulting in a Long History of Innovation

R&D lab

established in

2018



#### Continued Investment in R&D and Innovation

- Highly skilled employee base with strong engineering focus and deep experience (average experience of 10 years in the firm)
- Building a state-of-the-art biofuel plant
- Capable of offering blends specific to customer requirements at short notice
- Low switching cost of process lines
- Built the capability to expand and contract production as required
- 'Near-zero rejections' of output stemming from strict quality controls

#### Fairchem's state-of-the-art R&D Lab



Area:

386 sq mt

Critical lab equipment made in European countries viz. Switzerland, Germany etc.

# of employees:

12 (including 1

PhD)

# Experienced and Professional Management with Strong Governance Framework



#### High profile Board put in place by Parent which has taken several initiatives to improve the corporate governance framework

- Rigorous adoption of risk framework by audit committee
- Internal controls testing and certification by statutory auditors
  - IT systems upgraded to support controls environment
- Internal online compliance management system for tracking statutory compliances
- Implemented Business
   Continuity Plan for all plants
- Helpline system implemented for whistle blowing, sexual harassment, etc.
- Current auditors are KPMG, and audited by one of the Big 4 for the last 6 years



- Nahoosh Jariwala Managing Director and Chairman
- currently MD & Chairman of Fairchem Organics
   Holds a bachelor's degree in commerce from Gujarat University
  - Has work experience of more than 25 years in the chemical industry

Served as MD of Fairchem Speciality

Limited (now known as Privi Speciality

Chemicals Limited) since April, 2010 and

#### Executive / Non-executive directors



- Presently serving as the MD and CEO of Fairbridge Capital Private Limited and has previously worked at KPMG
- Holds a MBA degree from ISB and is a associate member of the Institute of Chartered Accountants of India

- **Independent Directors**
- Partner in M/s. V. Sankar Aiyar & Co., Chartered Accountants
- Holds a bachelor's degree in commerce from University of Bombay and is a fellow member of Institute of Chartered Accountants of India
- Holds position of Independent director at Tata Coffee, NPCI, HDB Financial Services



Independent Director

Venkatraman Sriniyasan

Independent Director

- Holds a master's degree in business administration in marketing and finance and a doctorate in business management
  - Has worked as an Assistant Vice President in Morgan Stanley Dean Witter



 Presently serving as MD and CEO of JM Financial. Previously Partner at New Silk Route Advisors and IDFC Private Equity

- Holds a bachelor's degree from Harvard University and a master's degree from the University of Chicago
- Darius Dinshaw Pandole Independent Director Indepen
  - Independent director at Mahindra Logistics



Sudhin Choksey Independent Director

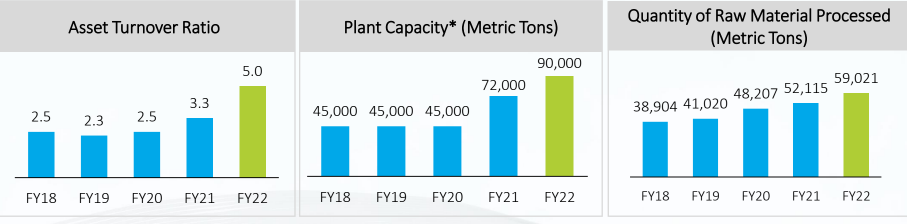
- MD of Gruh Finance until Oct 2019, and a financial services veteran with 40+ years of industry experience
- Is an independent director of CSB Bank and an advisor at WestBridge Capital
- Holds a Bachelor's degree from University of Mumbai and a member of the Institute of Chartered Accountants of India since 1978

## Manufacturing Facility





- The company's State -of-the-Art Manufacturing unit is located in Sanand, Ahmedabad and is one of the largest processing capacities for Natural Soft Oil based Fatty acids in India.
- In 2018, the Company set up state of the art R&D laboratory with ~ 400 Sq. Meters area and currently has a manpower strength of 12 officials with one Ph.D.
- The current installed capacity measured in terms of throughput of raw materials is 120,000 MTPA as on Q1-FY23.
- The plant currently has a staff strength of more than 200 employees.
- Equipment and Make : Short Part Distillation from UIC Germany, Fractionation from Sulzer Switzerland, Wiped film Evaporators, Medium and High-Pressure Splitters.
- The plant is strategically well placed in the western India which is an industrially advanced region of the country, furthermore, many edible oil refineries are located near western sea-ports which facilitates sourcing of raw materials, similarly, most of the customers are also located within a radius of about 500 Km from the plant location.
- The low cost of raw material and efficient manufacturing process enables the company to be highly cost competitive visa-vis global peers.

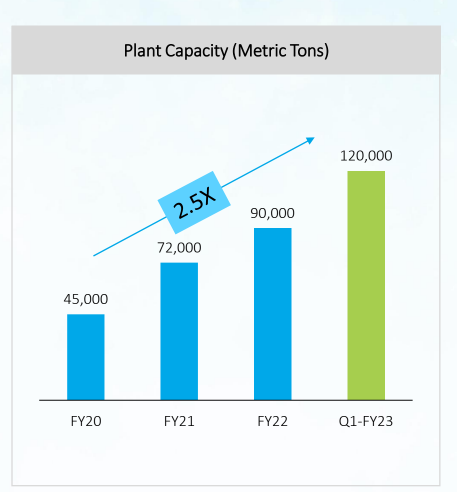


\* Plant Capacity at the end of the year



• Over the years Fairchem has gone through various stages of expansion, debottlenecking and technological advancements to create a one of its kind world class facility.

- Majority of the capacity expansion has been undertaken primarily through internal accruals.
- The company uses a judicious strategy on capacity expansion by evaluating market demand-supply scenario and working very closely with its customer base to understand their needs and requirements.
- The company undergoes a major capex every few years only once the plant utilisation reaches optimum levels.
- Fairchem's last major capex was done from FY14 to FY16 when it enhanced the capacity from 18,000 MTPA to 45,000 MTPA
- By Q1-FY23 the company completed its capacity expansion program to take the raw material throughput capacity from 45,000 MTPA to 120,000 MTPA.
- The total capex spend for this enhancement of capacity along with forward integration of existing product streams was under INR 100 crores.
- The capacity expansion has the potential to more than double the company's revenues in the coming years, besides enhancing the return ratios.



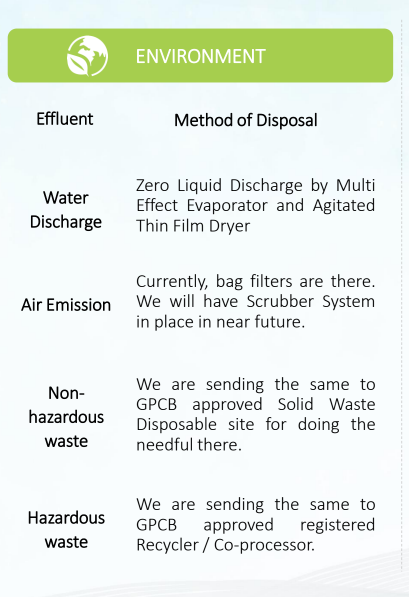
# Manufacturing Facility – Aerial Site Overview





#### **ESG** Initiatives





#### SOCIAL

#### CSR Activites

- Dr. Jivraj Mehta Smarak Health Foundation - Purchase of Ventilator Machine
- Contribution towards 'Project Dialysis"
- Infrastructure Facility at Primary Health Centre at Village Chekhala
- Plastic Waste Management as per G.P.C.B. Circular
- Products are manufactured using natural source raw materials

#### GOVERNANCE

- Always be adequately capitalized
- Not overleverage the balance sheet
- Secure sources of sustainable raw material supply
- Invest in backward and forward integration
- Transparent communications with all the stakeholders
- Low volatility in the cash flow generation
- Employees are given training on fire safety, first aid, housekeeping and cleanliness practices
- Employees are given training on fire safety, first aid, housekeeping and cleanliness practices
- Production equipment tested every three years by external firm
- Near-zero factory accidents since inception<sup>(1)</sup>



# **Business Overview**

### **Business Segments**

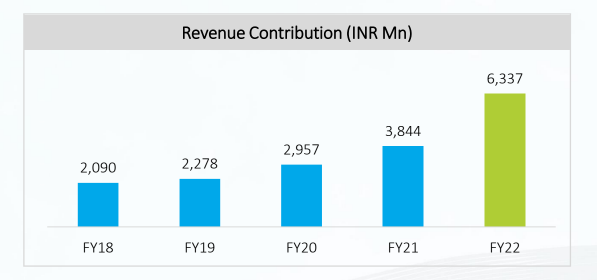


FAIRCHEM ORGANICS OLEO NUTRACEUTICAL CHEMICALS

### **Oleo Chemicals**

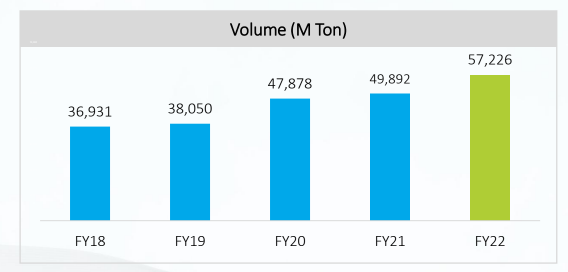
Oleo Chemicals are chemicals derived from Plant and Animal Fats. They are analogous to petrochemicals derived from petroleum. The formation of basic oleochemical substances like Fatty Acids, Fatty Acid Methyl Esters (FAME), Fatty Alcohols, Fatty Amines and Glycerol are by various chemical and enzymatic reactions.

- Fairchem is a leading producer of Fatty Acids from natural oils and fats derived from vegetable oils.
- The company has over the years developed and mastered the process of manufacturing its entire product range from waste/by product streams of natural vegetable oils by utilizing state of the art equipments of acceptable local and international quality.





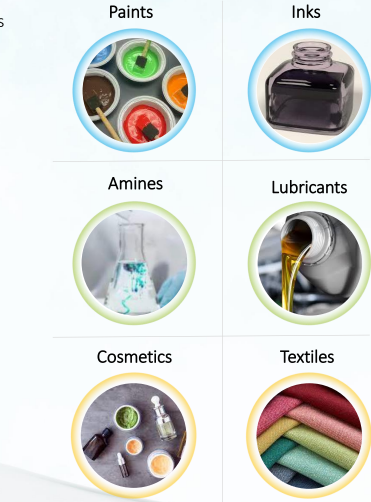
| Main Product                       | Application  |
|------------------------------------|--|
| Linoleic Acid / Soya Fatty<br>Acid | Paints and Inks  |
| Dimer Acid                         | • Paints, Inks and Epoxy Hardeners                                     |
| Monomer Acid                       | Paints and Inks  |
| Distilled fatty acids              | <ul> <li>Liquid Soap, Textile Auxi and low Value<br/>paints</li> </ul> |
| Palmitic                           | • Amines, Amides, Soap   |



# Linoleic Acid



#### Applications



**Linoleic Acid** is designed especially to produce fast drying protective coating having lighter color. It is an unsaturated fatty acid and is a liquid at room temperature.

#### Purpose of Use:

• Linoleic Acid is designed especially to produce fast drying protective coating having lighter color.

#### **Company Positioning:**

- The only company to manufacture Linoleic Acid of such quality in India.
- Cost advantage due to usage of by product of vegetable oil refinery as raw material.

### **Dimer Acid**





**Dimer Acid** also known as dimerized fatty acids are prepared from unsaturated fatty acids obtained from vegetable oil. It is a light yellow or yellow viscous transparent liquid. It is non-toxic.

#### Purpose of Use:

- Offers improved bonding.
- Used as curing agents for epoxy-based anti-corrosion coatings and for priming and protecting metal.
- Dimer acids act as a stabilizer in lubricants used for Cold Rolling Mills.
- Increase the life span of nylon products Applications.

#### **Company Positioning:**

- Fairchem is the only company to manufacture this product in India with market share of more than 50% of domestic demand.
- The company supplies this product as an import substitute for sale to consumers in Surface Coating and Printing Ink industry on import parity with added advantage of just-in-time delivery and better quality. As result Fairchem has been preferred supplier for most of its clients and believes it would gradually substitute large part of its client requirement, which are met through import at present.
- It makes this product by using relatively cheaper raw material which is a by-product of vegetable oils whereas world at large makes them from virgin Vegetable oils or Tall Oils.

# Monomer Acid & Distilled fatty acids





Fairchem is one of the leading producers of Monomer and Other distilled fatty acids with significantly lower raw material costs

#### Monomer Acid:

- Monomer Acids are non-petroleum, non-animal based products that can be used as substitutes for various vegetable and tallow-based fatty acid derivative products.
- Monomers are atoms or small molecules that bond together to form more complex structures such as polymers.

#### Distilled fatty acids:

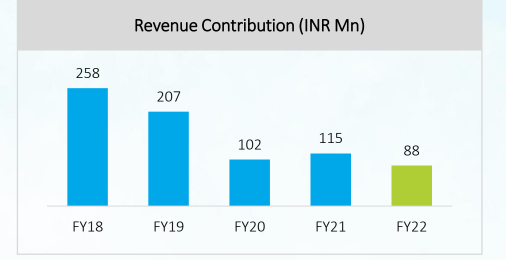
- Fatty acids are obtained from hydrolysing fats and oils of animal and plant origin at a high pressure and temperature. They are then distilled, obtaining a product with a white appearance and a soapy feel.
- Distilled fatty acids have a wide range of applications in consumer and industrial markets. They are generally liquids or soft solids, and contain a mixed composition of acids reflecting the parent oil or fat.
- Distilled fatty acids are important raw materials for the production of soaps, detergents, surfactants and lubricants.

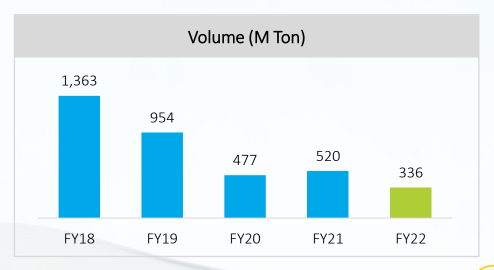
### Nutraceuticals



- Nutraceutical, a portmanteau of the words "nutrition" and "pharmaceutical" applied to products that range from isolated nutrients, dietary supplements and herbal products, specific diets, genetically modified food, and processed foods such as cereals, soups, and beverages.
- Fairchem currently produces (Natural) Mixed Tocopherol Concentrate /Natural vitamin E which it primarily exports to global MNCs.

| Main Product                              | Application  |
|---|--|
| (Natural) Mixed Tocopherol<br>Concentrate | <ul> <li>Natural Vitamin E/Food and Cosmetic<br/>Industry</li> <li>Vitamin E</li> <li>Cosmetic Industry</li> <li>Food</li> <li>Pharmaceutical</li> <li>FMCG</li> <li>Pet Food</li> </ul> |
| (Natural) Concentrated Sterols            | <ul> <li>Food</li> <li>Pharmaceutical (Raw material to manufacture<br/>Cortico Steroids)</li> </ul>  |





### Mixed Tocopherol Concentrate





- Tocopherol is used as raw material to manufacture natural Vitamin E. Natural Vitamin E is almost 3-4 times more expensive than synthetic Vitamin E. Developed markets like US and Europe are the key consumers due to the high value of the product.
- Only method of manufacturing Natural Vitamin E is through vacuum distillation of the raw material which is a by-product of vegetable oil refining Deodorizer Distillate.
- Fairchem is the dominant manufacturer of Mixed Tocopherol Concentrate in India which is sold on `Freight Saving', `Production Cost Saving' and `By-product Value concept'.
- Key clients for Nutraceuticals are BASF, ADM, Cargill Inc. (U.S.A).

#### Purpose of Use:

- Essential ingredient in making Natural Vitamin E
- Help skin with problems such as Acne, Dryness, and Swelling
- Useful for fighting diseases associated with aging- particularly cancer and heart disease.

#### Advantages of Natural Vitamin E

- The effect of natural vitamin E as compared to synthetic vitamin E is 1:3. However, after absorption, a protein in the liver recognizes only the naturally occurring forms, such as d-alpha tocopherol. As a result, the unrecognized forms of synthetic vitamin E are preferentially excreted.
- When taking some synthetic vitamins, there's also an increase potential for allergic reactions. Since some synthetic vitamins are largely made up of chemicals, including nicotine and coal tars, some individuals may experience allergic reactions when taking them.
- Pregnant women transfer natural-source vitamin E to their babies approximately three times more efficiently than synthetic vitamin E.



# Strategic Overview

#### **Future Growth Strategies**



Enhancing customer base

to serve new industries

like specialty inks for

flexible packaging

Forward integration of to develop Methyl Ester (Biofuel) and upgrading of a co-product – Monomer (Monobasic) of fatty acid stream to make Stearic Acid, Iso Stearic Acid

Forward integration to make value added products such as Tocopherols 50%, Sterols 90% from current intermediate Nutraceuticals stream

Forward Integration of Oleo Chemicals

> Forward Integration of Nutraceuticals

Diversifying into new geographies globally

Expanding global footprint for Oleo Chemicals Increasing supplier base

Increasing raw material supplier base

Increasing customer base

Expanding manufacturing capacities Greenfield capacity expansion plans for new product range



# Industry Overview

### **Oleo Chemicals Industry**



- The oleo chemicals market is broadly segmented into four key applications markets:
  - Pharmaceutical & personal care,
  - Food & beverages,
  - Soaps & detergents,
  - Polymers
- Pharmaceutical & personal care is the largest application market for oleo chemicals accounting for majority of the share.
- Growing biochemical product demand in various consumer applications such as personal care, detergents, and food & beverages is expected to remain a key factor driving growth.
- The global oleo chemicals market is expected to reach USD 30.15 billion by 2024. The global oleochemicals market size was valued at USD 19.46 billion in 2020 and is expected to grow at a compound annual growth rate (CAGR) of 7.57% from 2021 to 2028.
- The Linoleic Acid Market is forecasted to grow at a rate of 4.0% CAGR during the period of 2021-2026.
- Dimer acid market will reach an estimated valuation of USD 2.11 Billion by 2027, while registering this growth at a rate of 4.10% for the forecast period of 2020 to 2027. Dimer acid market report analyses the growth, which is currently being growing due to the growing number of construction activities in emerging economies.
- During F.Y. 2021-22, an aggregate of about 7,078 M.Tons of Dimer Acid (under different names) was imported. Fairchem's quantity sales during this period was 7,745 M.Tons. (As per Indian import data)
- Asia Pacific is the leading consumer of oleo chemicals. The region is also expected to witness the fastest growth over the next few years owing to abundant raw material supply and significant developments in the application markets.

# Oleo Chemicals Industry in India



- India oleochemicals market is projected to cross USD 2.6 Bn by 2025.
- India oleochemicals market has been segmented into five categories namely fatty acids, fatty alcohols, glycerin, fatty acid methyl esters and fatty amines. Robust growth in India oleochemicals market can be attributed to the increasing demand for naturally derived raw materials for paints and soaps industry. Fatty acids control a lion's share in the India oleochemicals market on account of large requirement for distilled fatty acids and polyunsaturated acids, which are essential in the production of soaps, personal care products, detergents, lubricants, surfactants, etc.
- Indian Oleo Chemical players are well positioned with abundant raw material supply, lower manpower cost and improving infrastructure which should be the key market drivers for the industry at large.
- Fatty acids, Fatty Alcohol and Methyl Ester and Refined Glycerin are basic Oleo Chemicals which then go into end use application of Surfactant, Soap and Detergents, Cosmetics, Food Emulsifiers, Paints and Inks & Lubricants.
- In India while processing crude soft vegetable oils like SSCC, Groundnut and Rapeseeds 3 key products are generated by these oil refineries
  - Prime Oil
  - Acid Oil (AO) (Used for Linoleic & Dimer Acid)
  - Deodorizer Distillate (DOD) (Used for Tocopherol)
- The Prime Oil is converted into oils for edible purpose and AO and DOD which are composed of Free Fatty Acids, Mix Glycerides and other important nutraceutical products are sold to chemical companies to derive fatty Acids
- AO from different sources of Vegetable Oil can generate varied Fatty Acids that have different applications

| Oils                                    | By-product            | Fatty Acids                             | Application                                     |
|---|-----------------------|---|---|
| SSCC, Groundnuts, Rice Bran & Rapeseeds | Acid Oils             | Palmitic, Linoleic, Dimer, Monomer      | Inks & Paints, Epoxy hardeners                  |
| SSCC, Groundnuts, Rice Bran & Rapeseeds | Deodorizer Distillate | Mixed Tocopherol, Distilled Fatty Acids | Natural Vitamin E<br>Low grade resins and Soap' |
| Palm, Palm Kernel & Coconut             | Deodorizer Distillate | Stearic, Lauric, Distilled Fatty Acids  | Soap Noodles, Rubber Tyre, Cosmetic             |
|   |                       |   |   |

SSCC - Soya, Sunflower, Corn and Cotton



# **Financial Overview**

# **Historical Income Statement**



| PARTICULARS (INR Mn)              | FY18   | FY19   | FY20   | FY21   | FY22   | Q1-FY23 |
|-----------------------------------|--------|--------|--------|--------|--------|---------|
| Revenue from Operations           | 2,428  | 2,499  | 3,065  | 3,966  | 6,432  | 2,251   |
| Total Expenses                    | 2,090  | 2,139  | 2,581  | 3,279  | 5,383  | 1,851   |
| EBITDA                            | 338    | 360    | 484    | 687    | 1,049  | 400     |
| EBITDA Margins (%)                | 13.92% | 14.41% | 15.79% | 17.32% | 16.31% | 17.77%  |
| Other Income                      | 27     | 43     | 66     | 3      | 3      | 3       |
| Depreciation                      | 49     | 54     | 60     | 66     | 71     | 19      |
| Finance Cost                      | 58     | 57     | 66     | 68     | 69     | 24      |
| РВТ                               | 258    | 292    | 424    | 556    | 912    | 360     |
| Тах                               | 64     | 77     | 77     | 131    | 233    | 90      |
| Profit After Tax                  | 194    | 215    | 347    | 425    | 679    | 270     |
| PAT Margins (%)                   | 7.99%  | 8.60%  | 11.32% | 10.72% | 10.56% | 12.00%  |
| Other Comprehensive Income        | -      | (2)    | (1)    | (5)    | 1      | 1       |
| Total Comprehensive Income        | 194    | 213    | 346    | 420    | 680    | 271     |
| Basic/Diluted EPS (INR per share) | 4.97   | 5.51   | 26.65  | 32.63  | 52.15  | 20.76   |

## **Balance Sheet**



| ASSETS                        | FY18  | FY19  | FY20  | FY21  | FY22  |
|-------------------------------|-------|-------|-------|-------|-------|
| Non-Current Assets            |       |       |       |       |       |
| Property, Plant and Equipment | 1,015 | 1,152 | 1,219 | 1,220 | 1,363 |
| Capital work-in-progress      | 34    | 9     | 94    | 295   | 420   |
| Right of use assets           | -     | -     | 43    | 43    | 42    |
| Intangible Assets             | -     | -     | 1     | -     | -     |
| Intangible Assests Under      |       |       |       |       | 2     |
| Development                   | -     | -     | -     | -     | Z     |
| Financial Assets              |       |       |       |       |       |
| (i)Loans                      | 2     | -     | -     | -     | -     |
| (ii) Other Financial Assets   | 1     | 1     | 3     | -     | 2     |
| Non-current Tax Assets (Net)  | 16    | 6     | 14    | 18    | 19    |
| Other Non-current Assets      | 15    | 13    | 66    | 30    | 20    |
|                               | 1,083 | 1,181 | 1,440 | 1606  | 1,868 |
| Current Assets                |       |       |       |       |       |
| Inventories                   | 304   | 340   | 353   | 453   | 700   |
| Financial Assets              |       |       |       |       |       |
| (i) Trade receivables         | 320   | 321   | 379   | 468   | 622   |
| (ii) Cash and Bank Balance    | 4     | 2     | 2     | 4     | 2     |
| (iii) Other Financial Assets  | 29    | 9     | -     | -     | -     |
| Other current assets          | 24    | 24    | 15    | 55    | 49    |
|                               | 681   | 696   | 749   | 980   | 1,373 |
| TOTAL ASSETS                  | 1,764 | 1,877 | 2,189 | 2,586 | 3,241 |

| EQUITY AND LIABILITIES                | FY18  | FY19  | FY20  | FY21  | FY22  |
|---------------------------------------|-------|-------|-------|-------|-------|
| EQUITY                                |       |       |       |       |       |
| Equity Share Capital                  | 376   | 391   | 130   | 130   | 130   |
| Instruments entirely equity in nature | 15    | -     | -     | -     | -     |
| Other Equity                          | 482   | 636   | 1,137 | 1,557 | 2,191 |
|                                       | 873   | 1,027 | 1,267 | 1,687 | 2,321 |
| LIABILITIES                           |       |       |       |       |       |
| Non-Current Liabilities               |       |       |       |       |       |
| Financial Liabilities                 |       |       |       |       |       |
| Borrowings                            | 164   | 83    | 163   | 260   | 100   |
| Provisions                            | 6     | 9     | 12    | 18    | 17    |
| Deferred Tax Liabilities (Net)        | 104   | 121   | 116   | 113   | 128   |
|                                       | 274   | 213   | 291   | 391   | 245   |
| Current Liabilities                   |       |       |       |       |       |
| Financial Liabilities                 |       |       |       |       |       |
| (i) Borrowings                        | 388   | 405   | 504   | 308   | 520   |
| (ii) Trade Payables                   | 73    | 100   | 64    | 109   | 91    |
| (iii) Other financial liabilities     | 142   | 112   | 21    | 21    | 8     |
| Other current liabilities             | 7     | 8     | 29    | 46    | 36    |
| Provisions                            | 3     | 6     | 3     | 10    | 10    |
| Current Tax Liabilities (Net)         | 4     | 6     | 10    | 14    | 10    |
|                                       | 617   | 637   | 631   | 508   | 675   |
| TOTAL EQUITY AND LIABILITIES          | 1,764 | 1,877 | 2,189 | 2,586 | 3,241 |

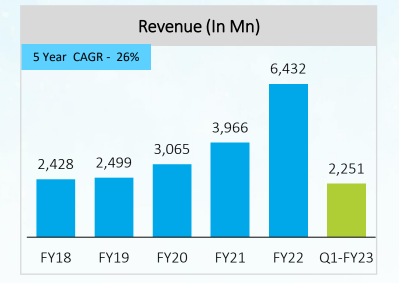
# **Cash Flow Statement**

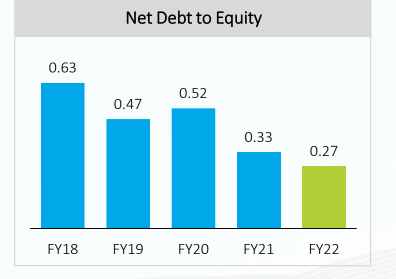


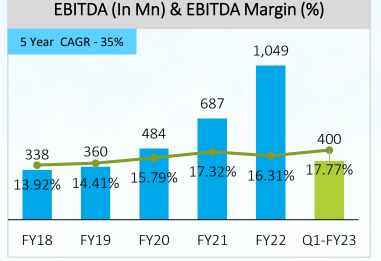
| PARTICULARS (INR Mn)                               | FY18  | FY19  | FY20  | FY21  | FY22  |
|--|-------|-------|-------|-------|-------|
| Cash and Cash Equivalents at Beginning of the year | 3     | 0.2   | 0.2   | 0.3   | 0.3   |
| Cash Flow From Operating Activities                | 155   | 342   | 312   | 394   | 405   |
| Cash Flow from Investing Activities                | (126) | (137) | (239) | (228) | (342) |
| Cash Flow From Financing Activities                | (32)  | (205) | (73)  | (166) | (63)  |
| Net Inc./(Dec.) in Cash and Cash Equivalent        | (3)   | -     | -     | -     | (0.2) |
| Cash and Cash Equivalents at End of the year       | -     | 0.2   | 0.2   | 0.3   | 0.1   |
| Operating Cash Inflow                              | 155   | 342   | 312   | 394   | 405   |

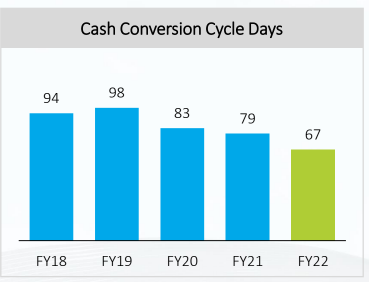
# **Key Financial Highlights**

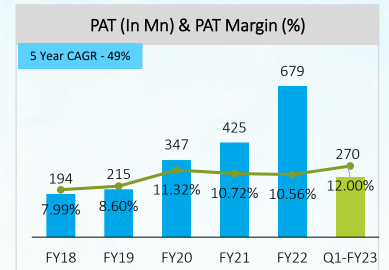


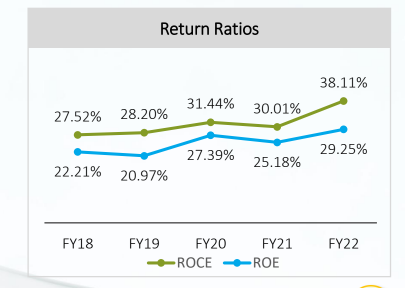








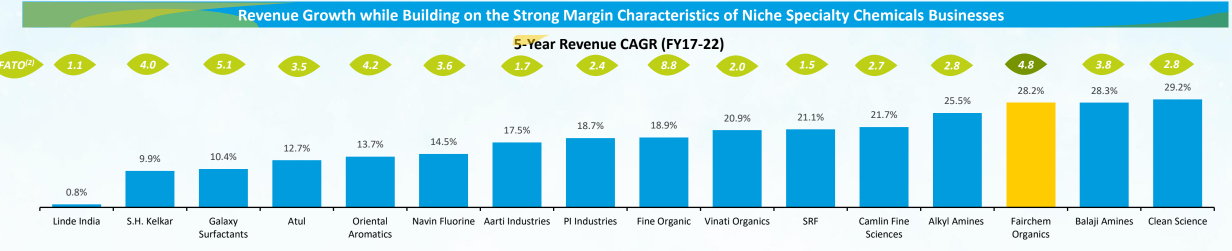




EBITDA (In Mn) & EBITDA Margin (%)

#### Track Record of Strongest Operational Efficiency, Growth and Asset Turns Driving Profitability





**Exceptional Operational Efficiency Creates Strong Balance Sheet Businesses** 



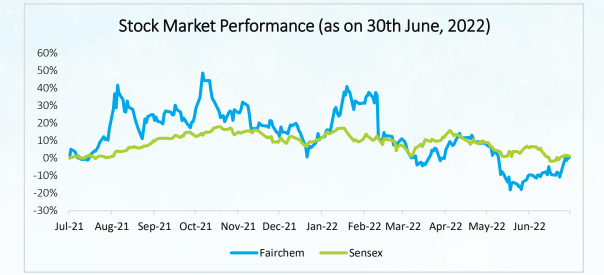
Fairchem's business model prioritizes margin stability and better return ratios, with favorable industry dynamics driving top-line growth

Sources: Company Filings, FactSet

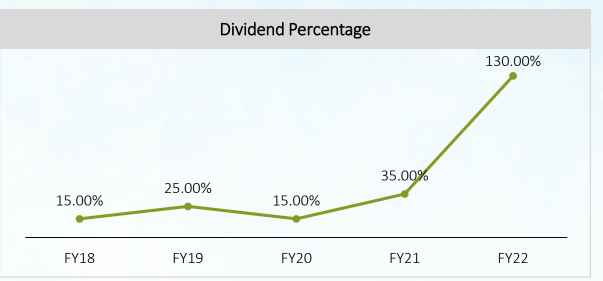
(1) ROCE: EBIT/Closing (Equity + Net Debt)

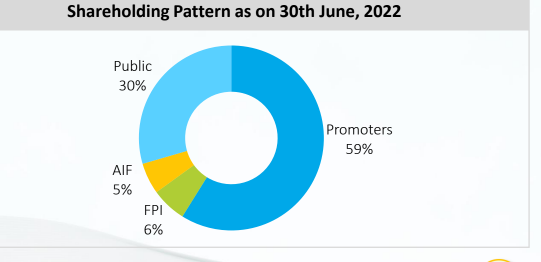
(2) Fixed Asset Turnover Ratio: Revenue / Average Fixed Assets

### **Capital Market Data**



| Price Data as at 30 <sup>th</sup> June, 2022 | INR              |
|--|------------------|
| Face Value                                   | 10.0             |
| Market Price                                 | 1,514.6          |
| 52 Week H/L                                  | 2,290.0/ 1,198.0 |
| Market Cap (Mn)                              | 19,720.8         |
| Equity Shares Outstanding (Mn)               | 13.0             |
| 1 Year Avg Trading Volume ('000)             | 46.5             |







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# Thank you