Fine Organic Industries Limited

(Formerly known as Fine Organic Industries Private Limited)

Regd. Office : Fine House, Anandji Street, Off M G Road, Ghatkopar East, Mumbai 400 077, India.

CIN : L24119MH2002PLC136003 Tel :+ 91 (22) 2102 5000 Fax :+ 91 (22) 2102 8899 / 2102 6666

Email: info@fineorganics.com Web: www.fineorganics.com



Date: June 30, 2020

То	То
BSE Limited	National Stock Exchange of India Limited
Phiroze Jeejeebhoy Towers,	Plot No. C/1, "6" Block, Exchange Plaza
Dalal Street,	Bandra Kurla Complex, Bandra (East)
Mumbai - 400 001	Mumbai - 400 051

Security Code: 541557 Symbol: FINEORG

Subject: Disclosure of information under Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements), Regulations 2015

Dear Sir / Madam,

Pursuant to the regulation 30 of SEBI (Listing Obligations and Disclosure Requirements), Regulations 2015, please find attached herewith Investor Presentation - June 2020 of the Company.

The aforesaid presentation is also available on the Company's website www.fineorganics.com.

We request you to take the above information on your record.

Thanking you,

Sincerely,

For Fine Organic Industries Limited

Sd/-

Pooja Lohor

Company Secretary and Compliance Officer

Membership No: A28397







Investor Presentation June-2020

Safe Harbor



This presentation and the accompanying slides (the "Presentation"), which have been prepared by **Fine Organic Industries Limited** (the "Company"), have been prepared solely for information purposes and do not constitute any offer, recommendation or invitation to purchase or subscribe for any securities, and shall not form the basis or be relied on in connection with any contract or binding commitment whatsoever. No offering of securities of the Company will be made except by means of a statutory offering document containing detailed information about the Company.

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This presentation contains certain forward looking statements concerning the Company's future business prospects and business profitability, which are subject to a number of risks and uncertainties and the actual results could materially differ from those in such forward looking statements. The risks and uncertainties relating to these statements include, but are not limited to, risks and uncertainties regarding fluctuations in earnings, our ability to manage growth, competition (both domestic and international), economic growth in India and abroad, ability to attract and retain highly skilled professionals, time and cost over runs on contracts, our ability to manage our international operations, government policies and actions regulations, interest and other fiscal costs generally prevailing in the economy. The Company does not undertake to make any announcement in case any of these forward looking statements become materially incorrect in future or update any forward looking statements made from time to time by or on behalf of the Company.

































Making Things Better®

An established and reputed international player of oleochemical-based additives, rooted in India

We create Oleochemical derivatives for diverse applications

Solution-centric approach Innovation-driven mindset



A Technical Pinch of salt in the end product making a HUGE difference in the product performance

Leading producer of the widest range of additives for foods, polymers, cosmetics, coatings etc.



We are omnipresent and form a part of your life in every way

Pioneered in developing wide range of unique speciality additives for a variety of applications that are connected to humans in their daily lives



Why Fine additives are preferred?



Demand for oleochemical derived additives is increasing:

- ✓ As Green additives have been replacing potentially harmful synthetic chemicals in several industries like plastics, foods, cosmetics, rubber, coatings etc.
- ✓ In recent times, preference for consumer/environment friendliness products vs. petroleum-derived chemicals (huge carbon emission) is increasing
- ✓ Because of its bio-degradability, especially given implementation of stricter environmental norms
- ✓ Being compounds derived from natural raw materials, waste disposal/ effluent treatment costs are lower









Legacy in Green Additives







Products 400+

Diverse Customer Base



Direct Customers

700+

Global Distribution Network



Distributors

160+

Installed Capacity



Over 100,000 TPA

In-house capability for Product development, Process technology and Engineering R&D

Global Presence



70+

Largest producer of oleochemical-based additives in India Strong player globally in this

industry











High-Performance Environment Friendly Additives























50 years of Journey



1970	1973	1988	1995	2002	2005
Established as 'Fine Organic Industries', a partnership firm by Late Shri Ramesh Shah and Shri Prakash Kamat	Commissioned first food additives facility in Dombivli	Set up second facility in Ambernath	Incorporated Oleofine Organics (India) Pvt. Ltd. for expanding the capacity for polymer additives	Incorporated the company under the name of Fine Organic Industries (Mumbai) Pvt. Ltd.	Established R&D centre in Navi Mumbai
Commissioned large manufacturing facilities in Amebernath	Expanded capacity addition phase wise in Ambernath	Signed JV with Netherlands-based bakery premix manufacturer – Zeelandia International	Additional capacity expansion at Ambernath facility	Amalgamated Fine Research and Development Centre Pvt Ltd and Fine Specialty Surfactants Pvt Ltd	Initiated (IPO) and got listed on BSE and NSE New plant at Ambernath commissioned
2006	2008/12	2014	2015	2017	2018/20

A Fine Family



699

Employee strength as on March 31, 2020 >15%

Women employees

>10%

Employees completed 25 years of journey with us >13%

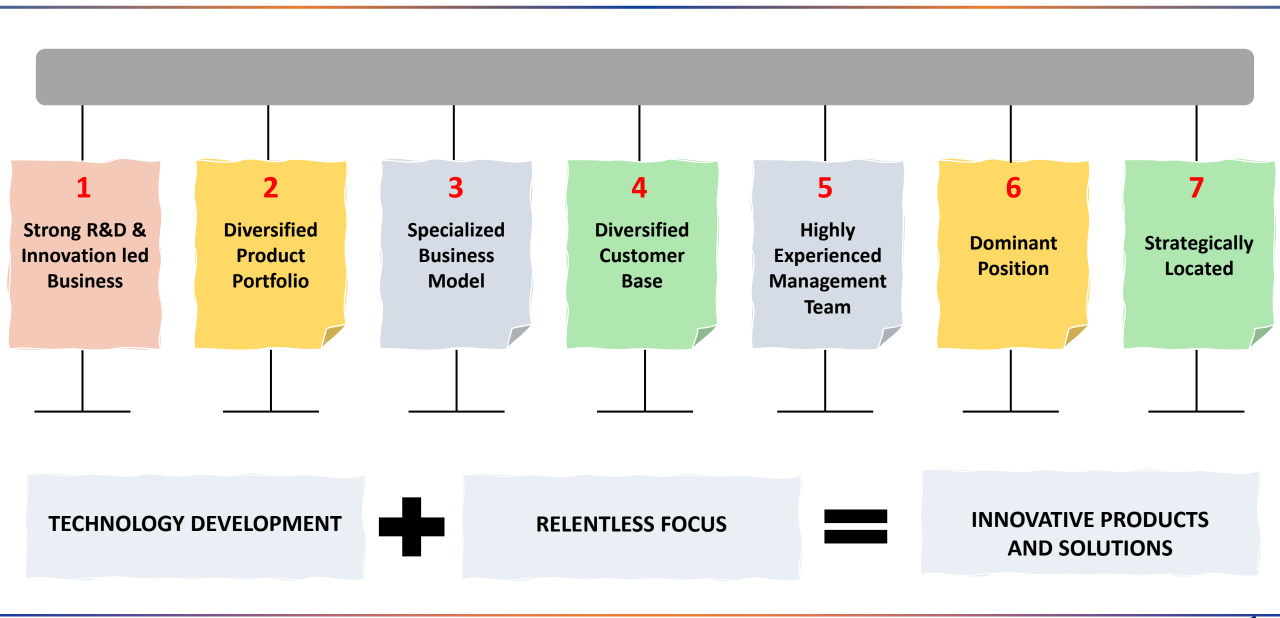
Comprise 1st & 2nd generation of employees

Integrity is both a value as well as a character that is embedded in every Fine Organics employee, manifesting itself in every thought and action, every day with everyone

Creating and encouraging home-grown leadership with the signature Fine Organics character comprising integrity, trust, fairness and strong values

Strength formulae for Success of FINE ORGANICS





1. Strong R&D: Innovative Approach





Strong R&D Capabilities

- Product Development Lab & Product Application Lab
- Dedicated team of 19 Scientists and Technicians



In-House Design and Engineering

- Company has in-house capabilities for plant designing and engineering
- Lowers capital expenditures & quicker commissioning



New Product Development

- Feed nutrition additives derived from natural vegetable oils
- Additive for designed milk from cows (commercialization in progress)
- On-going R&D efforts for new product developments
 & applications



Developing Process Technology

Focus on

Creating New Markets

Creating
Downstream
Products

with Industry Standards and Regulatory Credentials









Inspiring Trust, Assuring Safe & Nutritious Food







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- Setting new benchmarks in quality and consistency
- High safety and productivity standards
- Products are appreciated by customers worldwide for their consistent quality and packaging standards





2. Diversified Product Portfolio: Multiple End-users



The diversity of oleochemistry has enabled us to develop a wide range of additives for PVC, Polyolefins, Styrenics, Polyamides & other engineering polymers, Rubbers and Elastomers

Our product range for CosPha (Cosmetic and Pharmaceutical) applications serve as base ingredients.

They enhance appearance and use for end-uses in skin care products like Creams, Lotions & Ointments etc Pioneer in manufacturing & marketing of emulsifiers in India.

Expanded its range to anti-fungal agents, bread improvers, beverage clouding agents etc.

Using our oleochemical expertise, we have developed a line of functional additives and special formulations for several other industries









2. Diversified Product Portfolio: Multiple End-users



Food Additives

Product act as additives in maintaining the quality and freshness of the food products, impart better product structure integrity and helps in increasing the shelf life of food products

Polymer Additives

Reduces friction between polymer products & other surfaces they come in contact. Converts water droplets formed on polymer films into continuous transparent layer. Dissipates the build electrical charges on polymer materials. Used as flow improvers & mould release agents

Rubber/ TPE Additives

Added to improve compounding & processing of rubber. Used in various types of rubbers for applications such as tyres, conveyor belts, dock fenders, automotive parts, hoses, shoe soles etc

Additives for Coatings

Used as anti-settling agents, emulsifiers, thickening/anti-sagging agents, wetting and dispersing agents, defoamers, biocides and anti-mar waxes for use in coating applications. Capable of improving the appearance and durability of a coating

Specialty Additives

A wide range of specialty performance additives for various industries

Feed Nutrition Additives

Replaces harmful antibiotics and improves feed efficiency and imparts several technical advantages to the end products

Emollients for Cosmetics

Enables manufacturing of products with different structures like creams, gels, pastes, lotions etc. Aids in achieving long term physical stability for transport and storage. Increases sensory perception and the chemical stability of the sensitive active agents

3. Specialised Business Model: Entry Barriers



Limited **Players**

Limited & small players in Indian specialty additives market. Globally Few players which are very large

Fine Organics: Largest organised player in the Indian market & is making its presence across the globe

Lengthy & expensive product approval processes lead to high switching costs for customers. Due to this, customers rely on established suppliers, as performance ingredients are very critical to their end products

Organics: Eco-friendly oleoderived additives follow green stringent quality parameters regulations, governing the industry

Customer

Loyalty

Complex **Technology**

Complex technology & manufacturing processes create multiple entry barriers into the oleochemical derived green additives industry. Product formulations, innovation & process technology are time & capital

Fine Organics: Has an early-mover advantage in this industry and has successfully established its in-house manufacturing set up and has been consistently delivering quality products

intensive

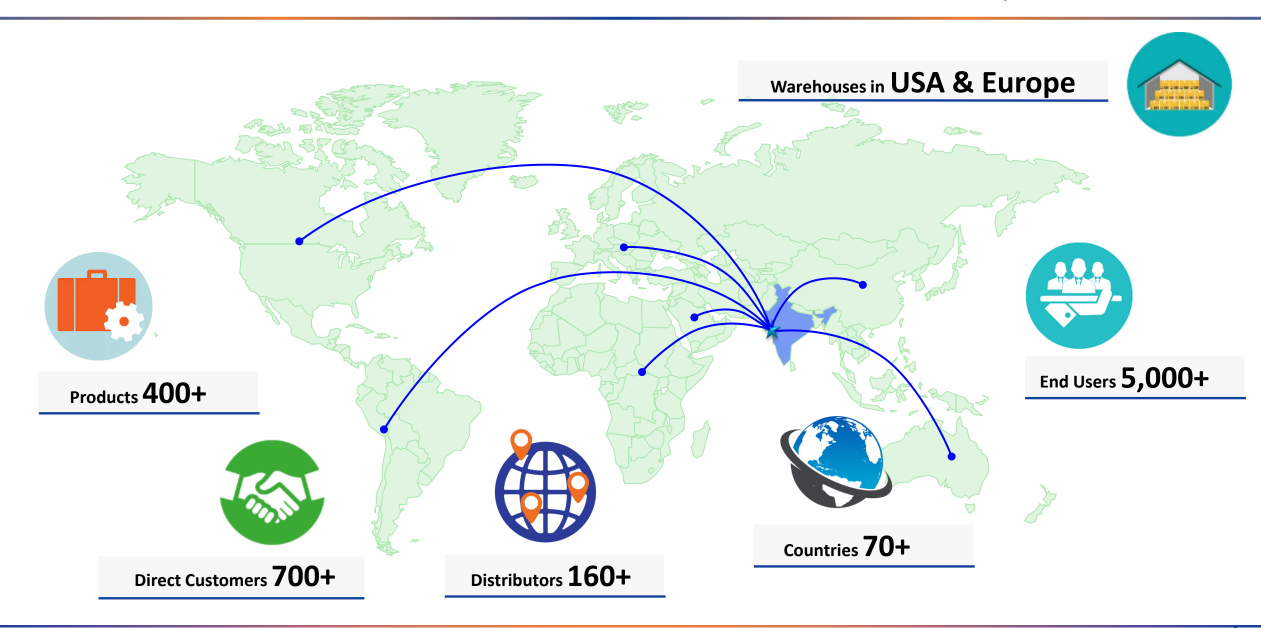
The additives have a direct impact on human life as well as the environment. thus necessitating stringent regulatory parameters

Fine Organics: Eco-friendly oleo-derived green additives follow stringent quality parameters & regulations, governing the industry

> Highly Regulated

4. Diversified Customer Base





5. Highly Experienced Management Team





Prakash Kamat - Executive Director and Chairman

- Holds a M.Sc. Tech- Master of Science & Tech (Oils) from Institute of Chemical Technology (formerly UDCT)
- Associated with the group since inception having experience in product development, process technology and R&D



Mukesh Shah – Managing Director

- Joined in 1973. Holds a Bachelor's degree in Science
- Played a key role in establishing quality control and marketing



Jayen Shah – Executive Director and CEO

- Joined in 1986. Holds a Master's degree in Science
- Instrumental in creating a strong vendor-partner network



Tushar Shah - Executive Director and CFO

- Joined in 1989 and led several initiatives like ERP, CRM, etc.
- Key role in the development of the first slip additive facility



Bimal Shah - Executive Director

- Joined in 2009. Holds a Bachelor's degree in Science from Purdue University and a Master's degree from Boston College
- Led initiatives for new projects and processes



Prakash Apte – Independent Director

- On the Board since Nov 2017. Holds a Bachelor's degree in Mechanical Engineering
- Previously served as MD of Syngenta India



Kaushik Shah – Independent Director

- On the Board since Jan 2018. Holds a Bachelor's degree in Commerce and a Qualified Chartered Accountant
- Previously served as MD of Fulford (India)



Mahesh Sarda – Independent Director

- On the Board since Nov 2017, Qualified Chartered Accountant
- Previously served as a Partner at Deloitte Haskins & Sells



Parthasarathi Thiruvengadam – Independent Director

- On the Board since Nov 2017. Holds a BTech degree from IIT, Madras and Post Graduate in Industrial Engineering
- Previously served as a Senior Director with Deloitte India



Pratima Umarji - Independent Director

- On the Board since Nov 2017. Holds a Law degree
- Current panel member of the "Lok Adalat", Bombay High Court

6. Dominant Position



Pioneers and the largest manufacturers of oleochemical-based additives in India and a strong player globally

Fully automated production facility multiple production sites

One of the six global players in the specialty food emulsifiers

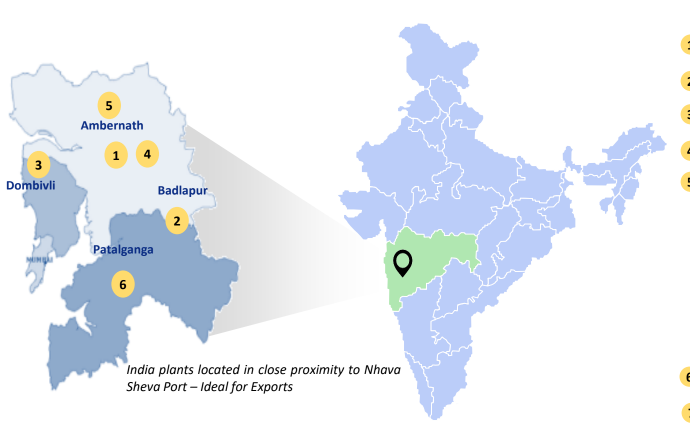
One of the five global players in the polymer additives industry

One of the leading players to develop proprietary technology to manufacture green additives



7. Strategically Located Facilities







Current Operational Facility

Plant	Capacity (TPA)	Remarks
1 st Ambernath Facility	49,500	
Badlapur Facility	6,400	
Dombivli Facility	8,400	Acquired on Sub-lease basis
2 nd Ambernath Facility	5,000	Acquired on Sub-lease basis
3 rd Ambernath Facility	32,000	Commenced Operation
Total Capacity	101,300 TPA	

Proposed Expansion Plants

	Plant	Capacity (TPA)	Remarks
6	Patalganga Facility	10,000	FY21e*
7	German Facility	10,000	FY22e*
	Total Capacity	20,000 TPA	

^{*}Subject to COVID-19 situation & regulatory approvals



INDUSTRY POTENTIAL:

MULTIPLE GROWTH LEVERS

- 1. Polymer Additives
- 2. Food Additives
- 3. Other Specialty Additives

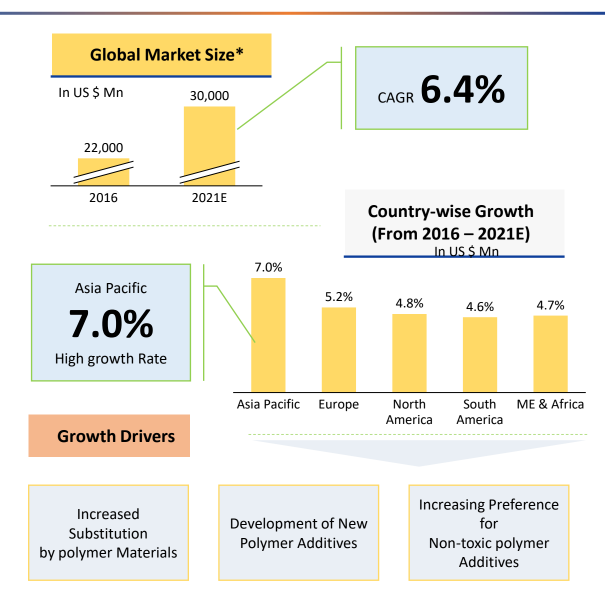


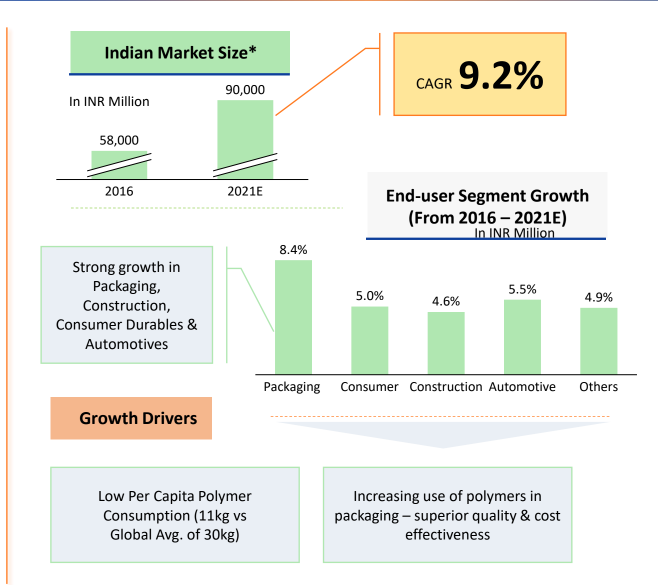




1. Polymer Additives

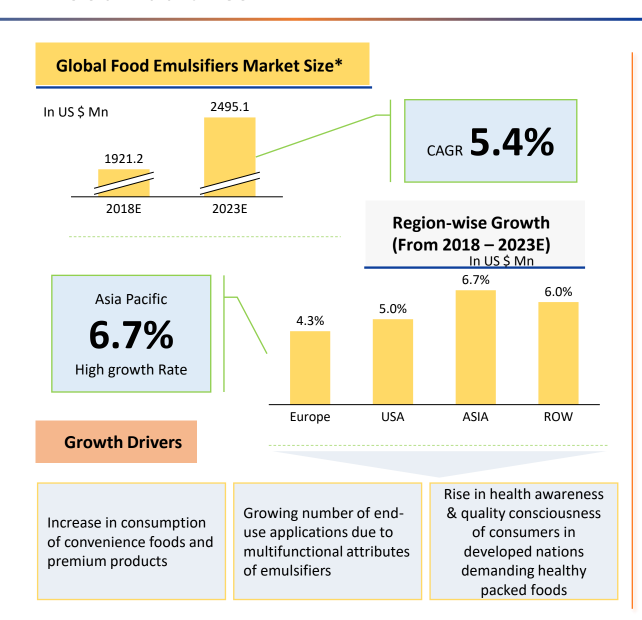


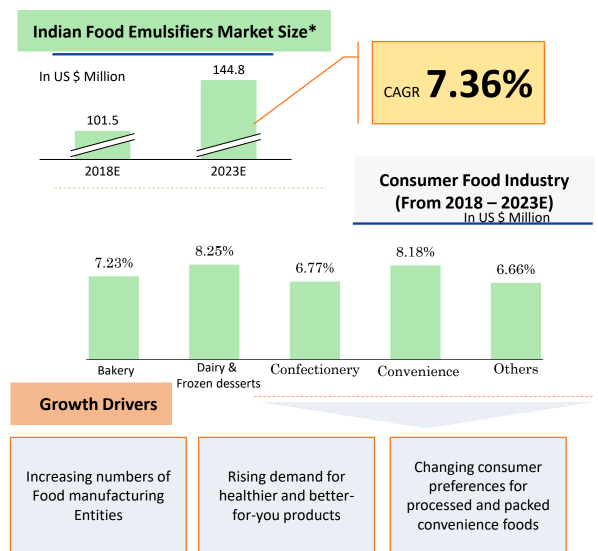




2. Food Additives







3. Other Specialty Additives: Key Drivers



Industry	Specialties	Feed Nutrition	Cosmetics & Pharmaceuticals	Additives for Coatings	Rubber
Key Additives & Ingredients	Lube additivesProperty modifiers	 Natural Antibiotics Nutritional Additives Anti-fungal Additives 	 Emulsifiers & Emollients Pharmaceuticals – Coating Ingredients 	 Dispersing agents Emulsifiers Wetting Agents Defoamers Slip Additives 	 Processing Aids Specialty Plasticizers Slip Additives Anti-stats Anti-sticking Agents
End Uses	 Automotive Lubricants Roads & Highway Infrastructure Other Specialty applications 	Poultry ProductsMilk & Milk Derivatives	Creams, lotions & ointmentsSkin care Cosmetics	Specialty PaperPrinting inksCoating Materials	Conveyor BeltsAutomotive Parts and Industrial Component
India CAGR (FY17 – 22E)		11-13%	10% – 12%	8% – 10%	6% – 7%
Growth Drivers	 Increase in: ✓ Govt. expenditure on infra projects ✓ Use of cars/trucks 	 Growing health awareness & food processing industry Safer milk and milk products 	 Organized retail moving to Tier II cities New sub-segments to grow: Men's Cosmetics Growing demand for skin-care cosmetics 	 Low per capita coatings consumption Increased penetration of coatings in rural & non-metro cities Growth in niche products: nano & green coating packaging products Cashless transactions & air travel 	 Growth in auto sales Steady Improvement in industrial & infrastructure activity Steady agricultural output

Source: CRISIL Research Report

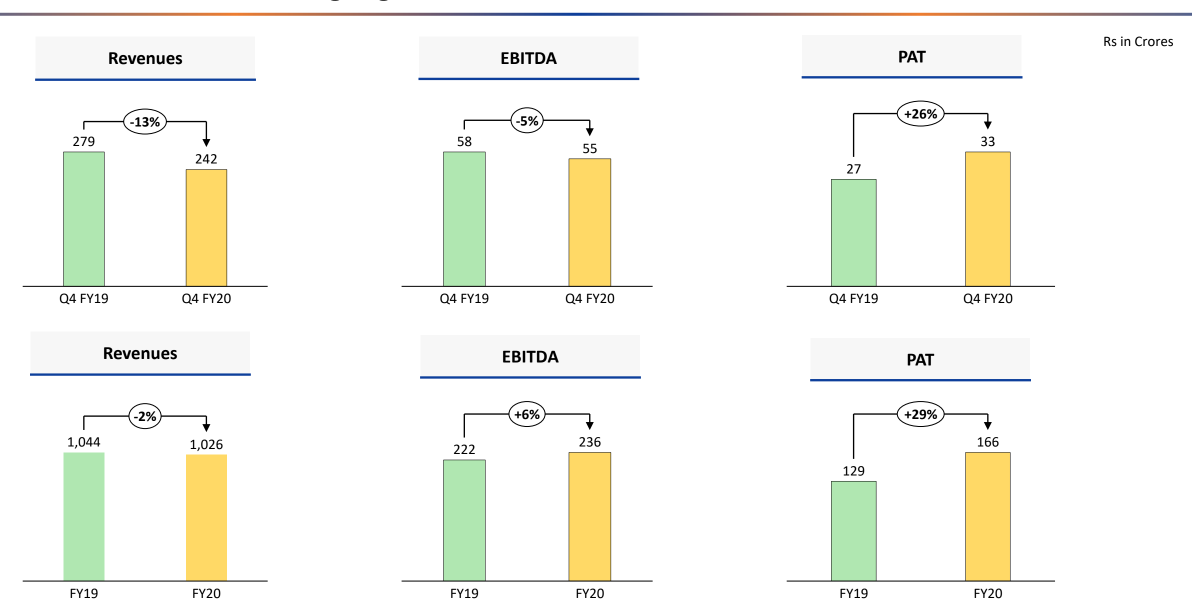


Financial Highlights



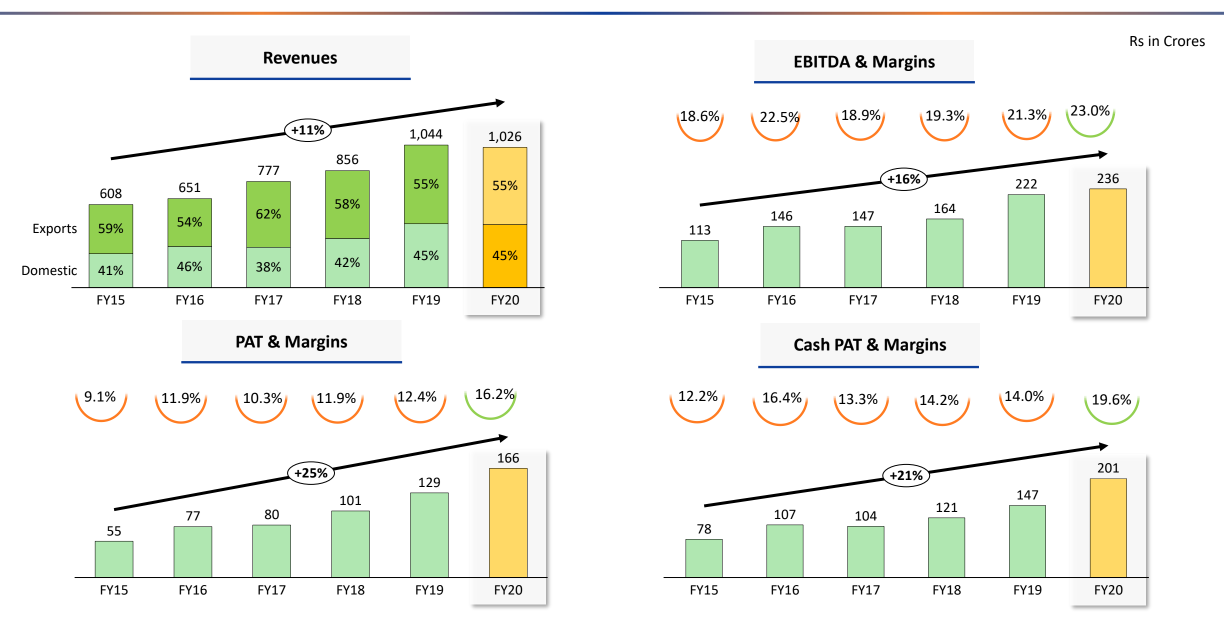
Standalone Performance Highlights





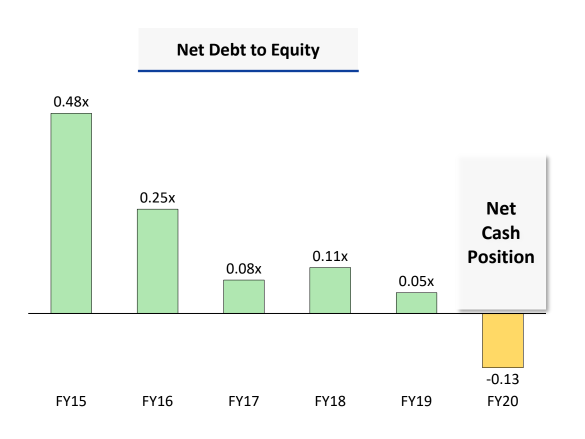
FY20 Standalone Operating Performance



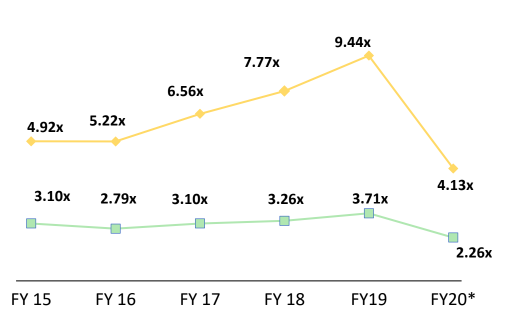


Disciplined Use of Capital (Standalone)

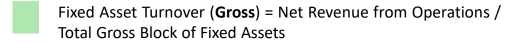


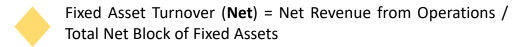






Net Debt = Total Long term debt + short term debt + current of maturities of long term debt – cash and bank balances

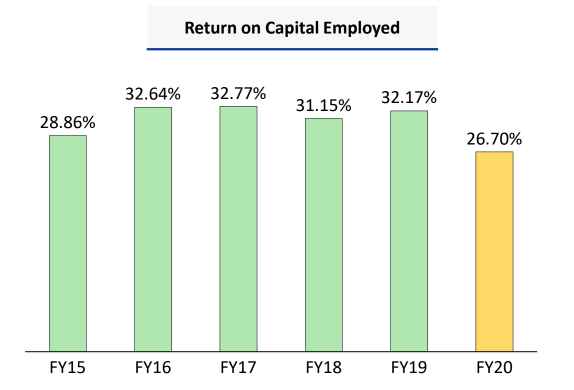




x = no. of times

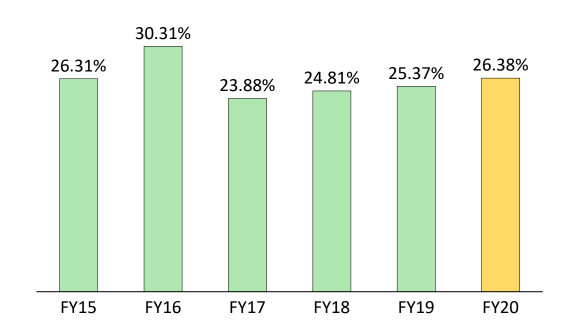
Capital delivering Consistent Performance (Standalone)





Return on Capital Employed = EBIT (excluding Other Income) / (Total Debt + Total Net worth)





Return on Net Worth = Net Profit After Tax / Total Net Worth

Q4 & FY20 Standalone Profit & Loss Statement



Particulars (Rs in Crs)	Q4FY20	Q4FY19	Y-o-Y	Q3FY20	Q-o-Q	FY20	FY19	Y-o-Y
Revenue from Operations	242.4	278.7	-13.02%	265.9	-8.84%	1,026.2	1,044.0	-1.70%
Cost of Raw Material Consumed	143.0	177.4		153.8		606.4	654.4	
Gross Profit	99.4	101.3	-1.88%	112.1	-11.33%	419.8	389.6	7.75%
Gross Profit Margin	41.01%	36.35%	 	42.16%		40.91%	37.32%	
Employee Cost	16.1	13.5		21.4		69.4	59.9	
Other Expenses	27.9	29.4		33.2		114.3	107.4	
EBITDA	55.4	58.4	-5.14%	57.5	-3.65%	236.1	222.3	6.21%
EBITDA Margin	22.85%	20.95%	! : ! :	21.62%		23.01%	21.29%	
Other Income	4.6	0.7		5.5		20.5	20.2	
Depreciation	12.7	4.6	i i	12.1		34.7	17.4	
EBIT	47.3	54.5	-13.21%	50.9	-7.07%	221.9	225.1	-1.42%
EBIT Margin	19.51%	19.56%		19.14%		21.62%	21.56%	
Finance Cost	1.6	0.1		2.1		4.8	1.8	
Profit before Tax	45.7	54.4	-15.99%	48.8	-6.35%	217.1	223.3	-2.78%
PBT Margin	18.85%	19.52%		18.35%		21.16%	21.39%	
Tax	12.3	27.8		12.0		50.7	94.2	
PAT	33.4	26.6	25.56%	36.8	-9.24%	166.4	129.1	28.89%
PAT Margin %	13.78%	9.54%		13.84%		16.22%	12.37%	
EPS*	10.9	8.7		12.0		54.3	42.1	

Standalone Balance Sheet



Assets (Rs in Crs)	Mar-20	Mar-19
Non-current assets		
Property, plant and equipment	215.9	77.8
Capital work-in-progress	5.8	106.3
Intangible assets	0.9	0.3
Financial assets		
Investments	44.2	16.7
Loans	4.7	6.4
Others	3	2.1
Deferred tax assets (net)	6.2	0
Other non-current assets	61.6	70.5
Total non-current assets	342.3	280.1
Current assets		
Inventories	119.5	79
Financial assets		
Trade receivables	145.1	167
Cash and cash equivalents	200.9	102
Other Bank balances	4.8	1.1
Others	0.3	0.3
Current tax asset (Net)	7	4.4
Other current assets	42.5	75.4
Total current assets	520.1	429.2
TOTAL ASSETS	862.4	709.3

Equity & Liabilities (Rs in Crs)	Mar-20	Mar-19
Equity		
Equity share capital	15.3	15.3
Other equity	615.4	493.1
Total Equity	630.7	508.4
Non-current liabilities		
Financial liabilities		
Borrowings	91.5	92.8
Others	7.6	3.9
Deferred tax liabilities	0.0	0.4
Total non curent liabilities (A)	99.1	97.1
Current liabilities		
Financial liabilities		
Borrowings	0.0	20.2
Trade payables	84.3	52.3
Others	34.90	16.50
Other current liabilities	5.60	3.20
Provisions	3.30	4.50
Current tax liabilities (Net)	4.60	7.00
Total current liabilities (B)	132.7	103.7
Total liabilities (A) + (B)	231.8	200.8
TOTAL EQUITY AND LIABILITIES	862.4	709.3

Q4 & FY20 Consolidated Profit & Loss Statement



Particulars (Rs in Crs)	Q4FY20	Q4FY19	Y-o-Y	Q3FY20	Q-o-Q	FY20	FY19	Y-o-Y
Revenue from Operations	247.3	284.3	-13.01%	266.2	-7.10%	1,038.1	1,060.3	-2.09%
Cost of Raw Material Consumed	144.8	180.8	 - 	153.0		609.3	655.2	
Gross Profit	102.5	103.5	-0.97%	113.2	-9.45%	428.8	405.1	5.85%
Gross Profit Margin	41.45%	36.41%	 	42.52%		41.31%	38.21%	
Employee Cost	16.9	14.2		22.1		72.5	62.8	
Other Expenses	28.3	29.8	 	33.6		115.8	108.8	
EBITDA	57.3	59.5	-3.70%	57.5	-0.35%	240.5	233.5	3.00%
EBITDA Margin	23.17%	20.93%	 - - -	21.60%	 	23.17%	22.02%	
Other Income	4.6	0.6	 	5.4		20.2	19.8	
Depreciation	12.7	4.6		12.1		34.7	17.5	
EBIT	49.2	55.5	-11.35%	50.8	-3.15%	226.0	235.8	-4.16%
EBIT Margin	19.89%	19.52%		19.08%		21.77%	22.24%	
Finance Cost	1.6	0.1	- - -	2.2		4.8	1.8	
Profit before Tax	47.6	55.4	-14.08%	48.6	-2.06%	221.2	234.0	-5.47%
PBT Margin	19.25%	19.49%	 	18.26%		21.31%	22.07%	
Tax	12.3	27.9	i i	12.5		51.3	94.5	
PAT Before Share of Profit / (Loss) of Joint Ventures	35.3	27.5	28.36%	36.1	-2.22%	169.9	139.5	21.79%
PAT Margin % Before Share of Profit / (Loss) of Joint Ventures	14.27%	9.67%	 	13.56%		16.37%	13.16%	
Share of Profit / (Loss) of Joint Ventures	-0.9	-0.9	 	-0.3		-5.1	-3.4	
PAT After Share of Profit / (Loss) of Joint Ventures	34.4	26.6	29.32%	35.8	-3.91%	164.8	136.1	21.09%
PAT After Share of Profit / (Loss) of Joint Ventures %	13.91%	9.36%	 	13.45%		15.87%	12.83%	
EPS*	11.2	8.7		11.7		53.8	44.4	

^{*} Not Annualized for the quarter

Consolidated Balance Sheet

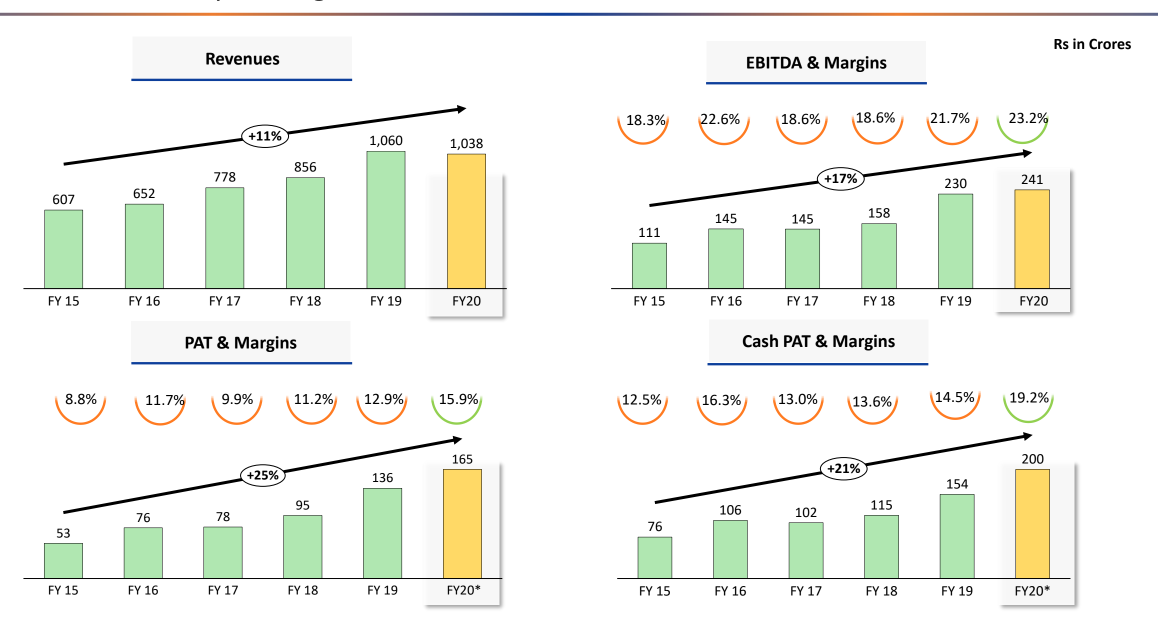


Assets (Rs in Crs)	Mar-20	Mar-19
Non-current assets		
Property, plant and equipment	215.9	77.8
Capital work-in-progress	5.8	106.3
Intangible assets	0.9	0.3
Financial assets		
Investments	32.8	10.0
Loans	1.0	1.0
Others	3.0	2.1
Deferred tax assets (net)	6.7	0.2
Other non-current assets	61.7	70.5
Total non-current assets	327.8	268.2
Current assets		
Inventories	131.7	89.3
Financial assets		
Trade receivables	132.3	155.6
Cash and cash equivalents	205.7	108.1
Other Bank balances	4.8	1.1
Others	0.3	0.3
Current tax asset (Net)	7.0	4.4
Other current assets	42.5	75.4
Total current assets	524.3	434.2
TOTAL ASSETS	852.1	702.4

Equity & Liabilities (Rs in Crs)	Mar-20	Mar-19
Equity		
Equity share capital	15.3	15.3
Other equity	603.6	484.9
Non-Controlling Interest	0.1	0.0
Total equity	619.0	500.2
Non-current liabilities		
Financial liabilities		
Borrowings	91.5	92.8
Others	7.6	3.9
Other non-current liabilities	0.0	0.0
Total non curent liabilities (A)	99.1	96.7
Current liabilities		
Financial liabilities		
Borrowings	0.0	20.2
Trade payables	85.8	53.4
Others	34.9	16.5
Other current liabilities	5.6	3.6
Provisions	3.3	4.5
Current tax liabilities (Net)	4.6	7.3
Total current liabilities (B)	134.2	105.4
Total liabilities (A) + (B)	233.3	202.1
TOTAL EQUITY AND LIABILITIES	852.1	702.4

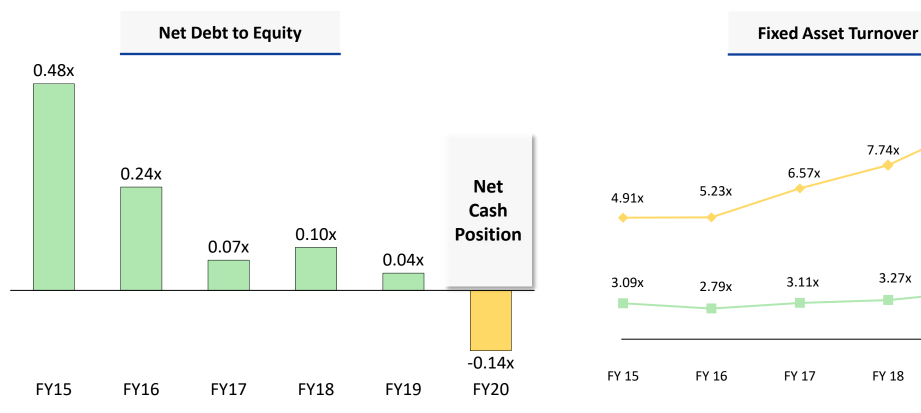
FY20 Consolidated Operating Performance

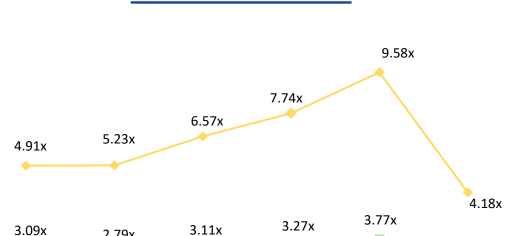




Disciplined Use of Capital (Consolidated)







Net Debt = Total Long term debt + short term debt + current of maturities of long term debt – cash and bank balances



Fixed Asset Turnover (Gross) = Net Revenue from Operations / Total **Gross Block of Fixed Assets**

FY 18

FY 19



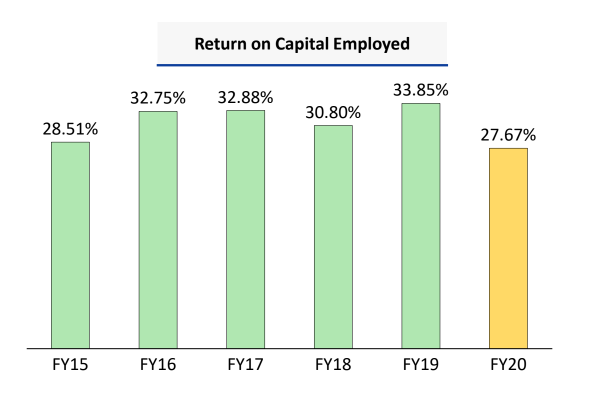
Fixed Asset Turnover (Net) = Net Revenue from Operations / Total Net **Block of Fixed Assets**

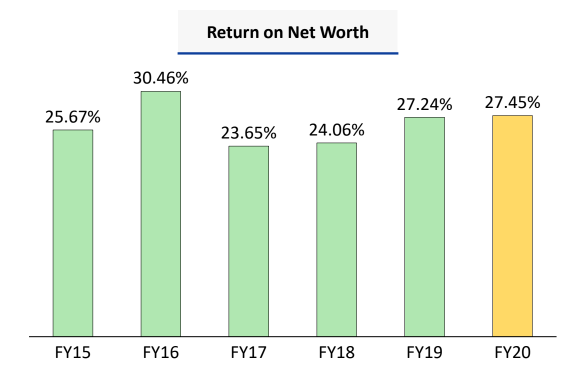
2.29x

FY20*

Capital delivering Consistent Performance (Consolidated)







Return on Capital Employed = EBIT (excluding Other Income) / (Total Debt + Total Net worth)

Return on Net Worth = Net Profit After Tax / Total Net Worth

For further information, please contact:



Company:

Investor Relations Advisors:

FINE ORGANICS

 $SGA \underline{^{Strategic\ Growth\ Advisors}}$

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