Oriental Aromatics

Ref: OAL/BSE/NSE/120/2022-23

24th February, 2023

To The Manager Department of Corporate Services, **BSE Limited,** Phiroz Jeejeebhoy Towers Dalal Street, Mumbai- 400 001 **Scrip ID** : OAL **Scrip Code:** 500078 To The Manager Listing Department, **National Stock Exchange of India Limited** Exchange Plaza, Bandra Kurla Complex Bandra (East), Mumbai - 400 051 **Symbol:** OAL **Series :** EQ

<u>Sub: Disclosure under Regulation 30 of the SEBI (Listing Obligations and Disclosure</u> <u>Requirements) Regulations, 2015</u>

Dear Sir/Ma'am,

This is to inform you that pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 (the "Listing Regulations"), read with Part A of Schedule III of the Listing Regulations, we hereby enclose the Investor Presentation for the month of February, 2023.

Pursuant to Regulation 46(2)(0) of the Listing Regulations, the aforesaid Investor Presentation is also uploaded on the website of the Company i.e.<u>www.orientalaromatics.com</u>.

Kindly take the same on your record.

Thanking you. For Oriental Aromatics Limited

Kiranpreet Gill Company Secretary & Compliance Officer



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Oriental Aromatics Ltd.

INVESTOR PRESENTATION | February 2023

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Executive Summary



Overview

- Oriental Aromatics Ltd. is one of the largest Indian manufacturers of a variety of Aroma Chemicals, Camphor, Fragrances and Flavours.
- The company is one of the privileged few integrated manufacturers of fragrances and flavours as well as aroma chemicals globally.
- The Company aspires to become a global player in the specialty aroma chemicals and use these synergies to become one of the most prominent fragrance and flavour companies.
- The company is listed on both NSE and BSE with an approximate Market Capitalisation of INR 14,075.61 Mn as on 31st December, 2022.

Business Mix

- Aroma Chemicals and Camphor Ranging from Pinene derivatives, to petrochem derivatives, and even musk and sandalwood derivatives, OAL delivers quality aroma chemicals to clients across the world.
- Flavours and Fragrances OAL delivers innovative flavours and fragrance raw materials to marquee FMCG companies.

Manufacturing Plants & Capacities Aroma Chemicals and Camphor:

- Bareilly, U.P. 7,900 MTPA
- Vadodara, Gujarat 6,200 MTPA

Flavours and Fragrances:

• Ambernath, Maharashtra - 6,000 MTPA

R&D Facilities

- Centre for Innovation at Mumbai
- Process re-engineering lab at Vadodara



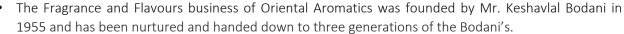


Company Overview

Company Overview

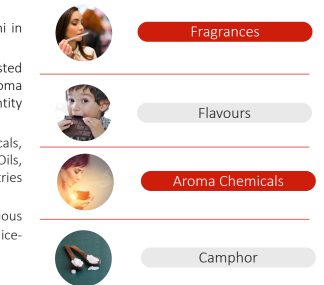
Oriental Aromatics Std

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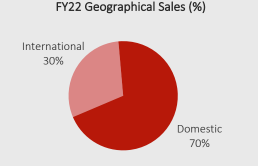


- In August 2008, Oriental Aromatics' promoters acquired a controlling stake of 57.66% in the listed entity of Camphor & Allied Products Ltd.(CAPL), a key supplier of Camphor and other specialty aroma chemicals. Furthermore in April, 2017, Oriental Aromatics was fully amalgamated into the listed entity and thereafter, the name of CAPL was changed to Oriental Aromatics Limited (OAL).
- Today, the Company is one of the largest manufacturers of variety of specialty based aroma chemicals, and camphor, with a vast product range including Synthetic Camphor, Terpineols, Pine Oils, Astromusk, several other specialty aroma chemicals finding applications in a wide array of industries ranging from like Cosmetics, Soaps, Pharmaceuticals and many more.
- OAL's custom designed fragrances are found in fine fragrances, incense sticks, candles, and various FMCG products like soaps, shampoos, hair oils, detergents, etc. and it also provides flavours for icecreams, bakeries, confectionaries, beverages, chewing gums, chocolates etc.

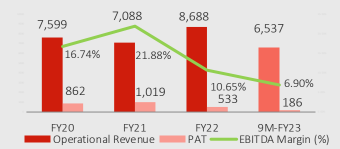












Value Chain

Sources of Raw Materials



Pine Tree



Petroleum



Aleuritic Acid (Shellac Powder) Raw Materials



Alpha Pinene



Petro Chemicals

Products/Blends Aroma Ingredients Speciality Aroma Chemicals Pine Oil Terpene based aroma chemicals Others

Synthetic Camphor

Fragrance and Flavour Products
Industrial Fragrance Compounds
Flavour Compounds
Customized Fragrance
Compounds





Hair Oils, Shampoos, Soaps etc.



Mr. Dharmil A. Bodani – Chairman and Managing Director

- A dynamic personality with vast experience of more than 3 decades in fragrance, flavours and chemical industry.
- Has specialized training on perfumery in Grasse, France and been instrumental in the formation and implementation of the overall strategy and vision of the group. He has been playing an important role in product selection on the chemicals side.

Mr. Shyamal A. Bodani - Executive Director

- Started his career in the year 2003 and currently he undertakes local as well as overseas marketing sales and export promotion etc.
- Plays a key role in the formation and implementation of strategy of the chemicals division (especially from the sales and marketing perspective).

Mr. Satish Kumar Ray- Executive Director- Operations

- Serves as Whole Time Director designated as Executive Director Operations in Oriental Aromatics Limited.
- Has 24 years of experience in different fields like Policy Formulation, Advisory, Planning, and Executive Task related to HR, Commercial, Purchase, Store, Sales, Supply Chain, Indirect Taxation, Custom, DGFT, GST, Insurance and claim management, etc.

Mr. Harshvardhan A. Piramal - Non-Executive & Independent Director

- Holds a Bachelor of Science (Physics) degree from Kings College London and a MBA (specializing in Finance and Strategy) from the London Business School.
- He is the Vice Chairman of Morarjee Textiles, and Piramal Renewable Energy, all part of Ashok Piramal Group.
- Passionately involved in tiger conservation and is a trustee of Conservation Wildlands Trust.

Ms. Amruda V. Nair - Non-Executive & Independent Director

- Has experience in leading international hospitality brands. Graduate in Economics, holds degree in Hospitality Management from Netherlands and Masters from Cornell, NY .
- Ms. Nair is responsible for designing the brand's signature programming and spearheading overall business development to create a unique proposition of smart hospitality.

Mr. Prakash V. Mehta - Non-Executive & Independent Director

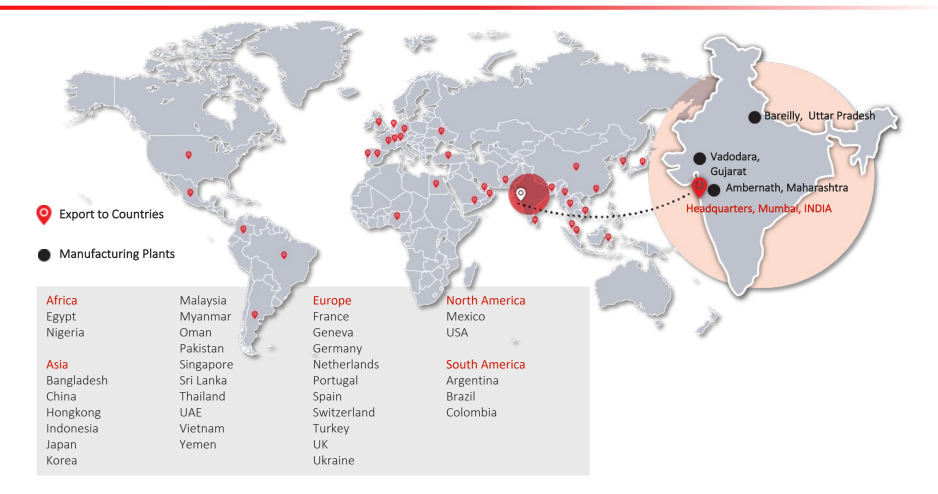
- Prakash Mehta has obtained a degree in law from Mumbai University in 1963 and
- has qualified as a solicitor in 1966. He is the Managing Partner at Malvi Ranchoddas & Co. Advocates Solicitors a law firm in Mumbai.
- He brings extensive experience in corporate and commercial legal matters. Mr. Mehta is on the board of several listed and unlisted companies in India.

Mr. Ranjit A. Puranik - Non-Executive & Independent Director

- Managing Director of Shree Dhootapapeshwar Ltd., a family led enterprise involved in manufacturing of Ayurveda healthcare formulations.
- President of an Ayurveda college and is Advisor to the Herbal and Ayush Panel at pharmexcil. He has represented the AYUSH Industry cause for the past 19 years in forums related to Ayurveda, medicinal plants and regulatory reforms.

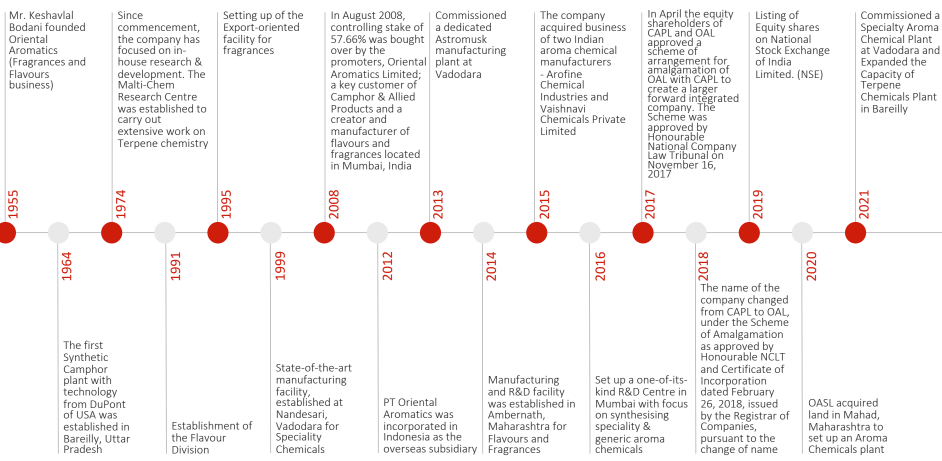
Geographical Presence





Key Milestones

Oriental Aromatics Std



Manufacturing Facilities

Oriental Aromatics Std



Bareilly, Uttar Pradesh

- First Synthetic Camphor plant in India with technology from DuPont of USA in 1964.
- This plant produces more than ~7,900 MTPA of pine based chemicals and other end products.
- The plant has the ability to handle chemical operations such as fractionation, esterification, saponification, hydrogenation, dehydrogenation, oxidation, peroxidation, pyrolysis, etc.
- The plant is accredited as Pharma Grade with WHO-GMP and USFDA certifications.
- The plant mainly manufactures camphor and speciality aroma ingredients based on Alpha Pinene.

Vadodara, Gujarat

- The-state-of-the-art manufacturing aroma chemicals facility was set up at Vadodara, Gujarat in 1999 and a new multi purpose plant facility added in 2018, with an end product capacity of ~6,200 MTPA.
- Products manufactured at this plant are of international standards and 75% of the annual production is exported all over the world.
- The plant produces wide range of generic speciality aroma ingredients from Pinene, Petrochem and other raw material sources.



• Chemical operations handled at this plant include epoxidation, peroxidation, hydrogenation, aldol condensation, cyclization, esterification, bromination, etc.



Ambernath, Maharashtra

- This state-of-the-art manufacturing facility has capacity of ~6,000 MTPA of fragrance and flavour which started operations in 2014.
- It is a very versatile manufacturing facility capable of producing fragrances as well as flavors.
- This facility also has a state of the art and modern R&D / QA infrastructure.

The company has a planned capital expenditure of ~INR 3,500- INR 4,000 Mn for the next 3-5 years.

CapEx Detail	Location	Product	Expected Investment	Expected year of Commissioning
Hydrogenation Plant	Vadodara	Specialty Aroma Chemicals	~INR 1,500 Mn	H2 - FY23
Mahad Capex	Mahad	Aroma Chemicals	~INR 1,000-1,200 Mn	First Phase: H1 - FY24

R&D Set Up





Centre for Innovation at Mumbai

- State of the art synthesis lab
- DSIR approved lab
- Dedicated to research on generic speciality aroma ingredients in a sustainable way
- Between 20-25 research associates
- Head-space GC-MS, Flash chromatography, UV along with regular analytical set-up, Well equipped bench scale laboratories to carry out various organic reactions like Aldol condensation, Oxidation, Reduction, hydrogenation, hydration, Acetylation, Esterification, Isomerization
- Fully Operational environmental lab for carrying out sustainability studies

Process re-engineering lab at Vadodara

- DSIR approved lab
- Successfully developed several new products of Turpentine chemicals
- Well Equipped pilot Plant
- Facility to carry out high pressure reactions and various lab scale fractionating columns for separation

Key Strengths



- 6 decades of experience in Aroma Chemicals and 7 decades of experience in Fragrances and Flavours
- Evolved as a one stop shop solution provider for the F&F Industry

Fosters excellence through innovation and gives utmost important to R&D

Integrated and fully automated DCS controlled chemical manufacturing facilities Capable of producing fragrances as well as flavours and speciality chemicals First synthetic Camphor plant in India backed by technology from Dupont

- Strong Raw Material sourcing capability
- Pioneer in the field of Terpene Chemistry in India
- One of the few companies globally who are fully integrated in the space of Fragrances and Flavours



- The company's vast product range finds applications in array of industries ranging from F&F, Pharmaceuticals, ٠ Soaps & Cosmetics, Rubber & Tyre, Paints & Varnishes, etc.





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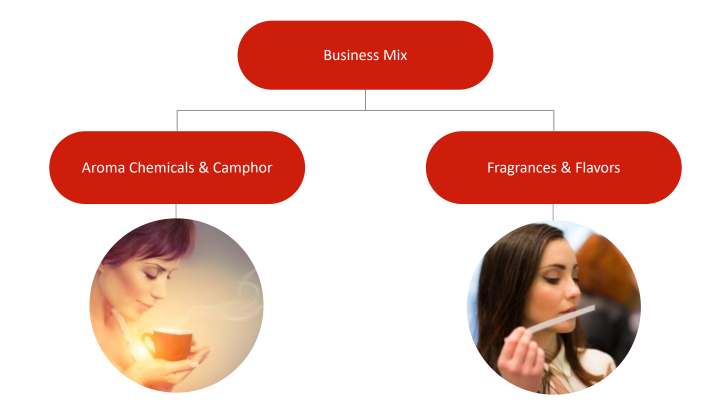


- Adopted a sustainable sourcing policy for key elements such as Turpentine Oil and Alpha-Pinene, which are • essential raw materials for the products
- One of the few manufacturers who can use turpentine oil that has been derived from all sources in the world
- Sustainable processes ensuring high quality which minimises the quantities required and cut back on wastes



Business Overview

Oriental Aromatics Ltd.



Pine based Aroma Chemicals Manufacturing





Aroma Chemicals Industry Overview

Oriental Arcmatics Ltd.

- The global aroma chemicals market size was valued at USD 6.1 billion in 2021 and is expected to expand at 6% CAGR to reach USD 8.7 billion in 2027.
- The demand for the product is anticipated to be driven by increased consumption of flavours and fragrance products in the food and beverages, soaps and detergents, and cosmetics and toiletries industries.
- Terpenoids represent the largest product category, with a share of 31%, closely followed by Benzenoids with 29%.
- Technological innovation in the market for extraction of aroma chemicals, and a surge in R&D activities among key industry participants have contributed to the growing varieties of customized aroma chemicals for targeted applications.
- In terms of source, the synthetic segment dominates the global aroma chemicals market due to its characteristics to replicate any natural aroma, and also ease of availability.

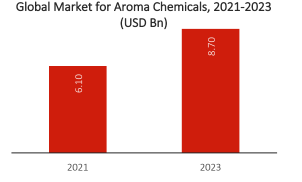
Growth Drivers:

- Increasing demand for health and wellness foods, government regulations, ban on the use of synthetic flavours are fuelling the growth of natural aroma chemicals.
- The suitability of natural flavours in wider applications, additional health benefits of certain natural flavours, and advanced technological innovations are the key factors driving the market for aroma chemicals.

Applications:

• Can be found in food, wine, spices, essential oils, perfumes and fragrance oils. These compounds have a considerable role in the manufacturing of flavours and fragrance.





Aroma Chemicals

Oriental Aromatics Std



- Every aroma has a specific need and a unique characteristic. Whether it's going to be used to mask, mimic or maximise a taste or smell, is key.
- Each aroma molecule can be adapted to suit a variety of products and offer their own signature fragrance. After all, an aroma of a product is it's essence.
- OAL has the ability to manufacture aroma ingredients from bulk to specialty grade at its manufacturing facility in Bareilly and Vadodara.
- OAL has had a longstanding relationship to supply a broad spectrum of aroma chemicals that are used in flavours and fragrances to global majors like IFF, Givaudan, Symrise etc.



Camphor





- OAL is one of the prominent manufacturers of Camphor in India.
- Camphor is a waxy, flammable, white or transparent solid with a strong aroma.
- It can be produced from alpha-pinene, which is abundant in the oils of coniferous trees and can be distilled from turpentine produced as a side product of chemical pulping.
- It is primarily used in India for religious purposes, but also finds usage in fragrances, cooking and pharmaceutical industry.
- Global Camphor Market size is expected to reach around USD 500 million by 2025, after growing at a CAGR of 5.5% during 2020-2025.

Camphor Benefits

- Relieves Skin Itching And Irritation
- Alleviates Pain
- Soothes Burns
- Cures Acne
- Strengthens Hair Root
- Antioxidant Properties
- Work As An Insecticide
- Used In Aromatherapy

Features

- Natural Ingredient
- Good for blemish free skin
- Flammable
- Not so expensive
- Easily Available

Applications





Facts of Fragrances and Flavours

The sense of smell is the first of all our senses to develop. Even before we are born, our sense of smell is fully formed and functioning.

A study indicates that 80% of the flavours we taste come from what we smell (which is why foods can become flavourless when we have a blocked nose)

Smell is the most sensitive of the senses. People can remember smells with 65% accuracy after a year, while visual recall is about 50% after three months.

Studies show that 75% of emotions are triggered by smell which is linked to pleasure, well-being, emotion and memory – handy when you want people to buy your products.

Scents can have positive effects on mood, stress reduction, sleep enhancement, self-confidence and physical and cognitive performance.

The human brain can process roughly 10,000 smells in an area the size of a postage stamp, each triggering a neural response.

Your sense of smell accounts for 75-95% of the impact a flavour has.

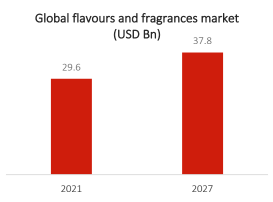






- The global flavours and fragrances market was valued at USD 29.6 Billion in 2021 and is expected to reach USD 37.8 Billion by 2027, at 3.94% CAGR.
- APAC was the largest flavours and fragrances market in 2020 valued at nearly USD 7.35 Billion, followed by Europe and North America.
- The fragrance market in India is expected to reach INR 139.44 billion by 2024, expanding at a compound annual rate of 15.93% during the forecast period, from its 2019 value of 66.58 billion.
- The fine fragrance market is driven by the high demand for organic perfumes, unique fragrances, and increasing consumer awareness about organic products.
- The fragrance market is projected to grow exponentially in the upcoming years due to rising personal care, brand awareness, increasing disposable income, growing demand in middle-class people and affordable price of fragrance in the form of mass perfumes & deodorants.
- The fragrance market in India is expected to reach INR 13,944 Crore by 2024, at 16% CAGR. This growth can be attributed to the rising personal care, increasing disposable income, and growing demand in middle-class people.
- The India flavours market is expected to reach INR 5,978 Crore by 2027, at 9% CAGR. .





Fragrance Compounds





- A Fragrance compound, also known as an odorant, aroma, is a chemical compound that has a smell or odour.
- Perfume is described as having three sets of notes, making the harmonious scent accord. The notes unfold over time, with the immediate impression of the top note leading to the deeper middle notes, and the base notes gradually appearing as the final stage.
- OAL delivers innovative fragrance formulations to a wide set of customers. The Company continually strives to find the best balance between creativity and functional needs to develop fragrances with the highest acceptance and the best release performance in the final product.



Flavour Compounds





- Flavour is the sensory impression of food or other substance and is determined primarily by the chemical senses of taste and smell.
- Smell is the main determinant of a food item's flavour.
- While only five basic tastes sweet, sour, bitter, salty and umami (savoury) are universally recognized, the number of food smells is unbounded.
- A "flavourant" is defined as a substance that gives another substance flavour, altering the characteristics of the solute, causing it to become sweet, sour, tangy, etc.
- These mixtures are formulated by OAL to give a food product a unique flavour and to maintain flavour consistency between different product batches or after recipe changes.





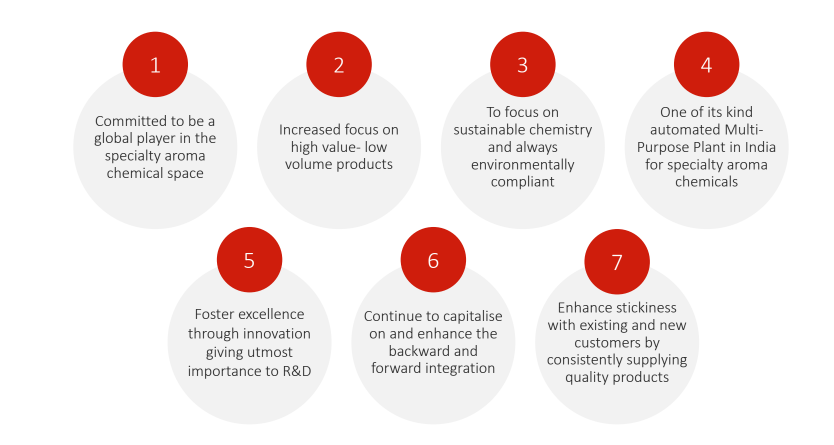








Oriental Aromatics Std.



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Financial Overview

Historical Standalone Income Statement

Oriental Aromatics Ltd.

Income Statement (Mn)	FY20	FY21	FY22	9M-FY23
Total Operational Income	7,594	7,088	8,688	6,537
Total Expenses	6,312	5,532	7,753	6,079
EBITDA	1,282	1,556	935	458
EBITDA Margins (%)	16.88%	21.95%	10.76%	7.01%
Other Income	63	18	44	50
Depreciation	190	175	170	144
Finance Cost	120	24	41	100
РВТ	1,035	1,375	768	264
Тах	167	351	227	72
Profit After Tax	868	1,024	541	192
PAT Margins (%)	11.43%	14.45%	6.23%	2.94%
EPS (After Exceptional Items)	25.78	30.44	16.06	5.72

Historical Standalone Balance Sheet



Liabilities (INR Mn)	FY21	FY22	H1-FY23	Assets (INR Mn)	FY21	FY22	H1-FY23
Shareholders Fund				Assets			
Share Capital	168	168	168	Non-Current Assets	1		
Other Equity	5,406	5,893	6,042	Property, Plant and Equipment	1,846	2,076	2,087
Other Equity	5,400	2,092	0,042	Intangible Asset	2	24	33
Non-Current Liabilities				Capital WIP	125	210	245
				Right of use- Lease	67	60	74
Financial Liabilities				Goodwill on amalgamation	450	450	450
i) Long-Term Borrowings	-	450	383	Financial Assets			
ii) Other Financial Liabilities	2	_	14	Investment in Subsidiaries	96	144	240
, Deferred Tax Liabilities (Net)	267	271	272	Other financial assets	40	39	41
· · · · ·				Income Tax Assets (Net)	74	77	101
Long-Term Provisions	25	21	23	Other non-Current assets	6	42	43
				Current Assets			
Current Liabilities				Inventories	2,276	2,869	3,062
Financial Liabilities				Financial Assets			
i) Short-Term Borrowings	779	943	1319	Trade and other Receivable	1,891	1,954	2,072
ii) Trade Payables	713	817	818	Cash & Cash Equivalents	151	63	42
				Bank Balance other than above	20	16	16
iii) Other financial Liabilities	58	38	59	Other Current Financial Assets	10	12	8
Short-Term Provisions	14	19	23	Other Current Assets	401	624	624
Other Current liabilities	24	40	17	Non-Current Assets classified as held	1		
				for Sale	1	-	
TOTAL EQUITY AND LIABILITIES	7,456	8,660	9,138	TOTAL ASSETS	7,456	8,660	9,138

Historical Consolidated Income Statement

Oriental Aromatics Ltd.

Income Statement (Mn)	FY20	FY21	FY22	9M-FY23
Total Operational Income	7,599	7,088	8,688	6,537
Total Expenses	6,327	5,537	7,763	6,086
EBITDA	1,272	1,551	925	451
EBITDA Margins (%)	16.74%	21.88%	10.65%	6.90%
Other Income	66	17	44	50
Depreciation	190	175	170	145
Finance Cost	119	23	40	99
РВТ	1,029	1,370	759	257
Тах	167	351	226	71
Profit After Tax	862	1,019	533	186
PAT Margins (%)	11.34%	14.38%	6.13%	2.85%
EPS (After Exceptional Items)	25.61	30.29	15.84	5.51

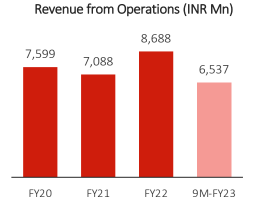
Historical Consolidated Balance Sheet

Liabilities (INR Mn)	FY21	FY22	H1-FY23
Shareholders Fund			
Share Capital	168	168	168
Other Equity	5,405	5,884	6,029
Non-Current Liabilities			
Financial Liabilities			
i) Long-Term Borrowings	-	450	383
ii) Other Financial Liabilities	2	1	16
Deferred Tax Liabilities (Net)	266	269	270
Long Term Provisions	25	21	23
Current Liabilities			
Financial Liabilities			
i) Short-Term Borrowings	779	943	1,319
ii) Trade Payables	709	812	812
iii) Other financial Liabilities	58	41	59
Short-Term Provisions	14	20	24
Other Current liabilities	24	40	17
TOTAL EQUITY AND LIABILITIES	7,450	8,649	9,121

Assets (INR Mn)	FY21	FY22	H1-FY23
Assets			
Non-Current Assets			
Property, Plant and Equipment	1,846	2,079	2,090
Goodwill on Amalgamation	450	450	450
Capital WIP	127	251	330
Intangible Assets	2	24	33
Right to use	67	102	115
Other Financial Assets	40	41	68
Income Tax Assets (Net)	74	77	101
Other non-Current assets	68	75	67
Current Assets			
Inventories	2,276	2,869	3,062
Financial Assets			
Trade and other Receivable	1,886	1,948	2,066
Cash & Cash Equivalents	154	66	43
Bank Bal other than above	47	28	53
Other Current Financial Assets	10	12	9
Other Current Assets	402	627	634
Non-Current Assets Classified as held for Sale	1	-	-
TOTAL ASSETS	7,450	8,649	9,121

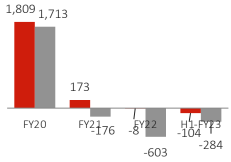
Consolidated Financial Performance

Oriental Aromatics Std



Cash flow from Operations (CFO) & Free Cash Flows (FCF) (INR Mn)





EBITDA (INR Mn) & EBITDA MARGINS (%)



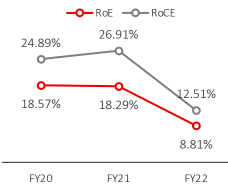
PAT (INR Mn) & PAT MARGINS (%)



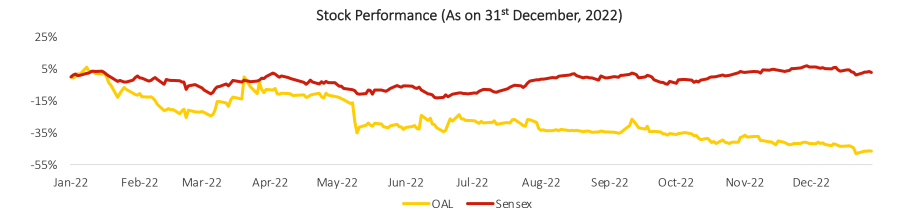
Net D/E (x)



RoE (%) and RoCE (%)



Oriental Aromatics Std.



Price Data (As on 31 st December, 2022)	INR
Face Value	5.00
CMP	418.25
52 Week H/L (INR)	850.00/370.00
Avg. Net Turnover(INR Mn)	6.18
Market Cap (INR Mn)	14,075.60
Equity Shares Outstanding (Mn)	33.65

Shareholding Pattern (As on 31st December, 2022)



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