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Website: www.bcl.ind.in Email: bcl@mittalgroup.co.in CIN: L24231PB1976PLC003624

DATED: 08.03.2022

TO CORPORATE RELATIONSHIP DEPARTMENT BSE LIMITED. FLOOR 25, FEROZE JEEJEEBHOY TOWERS, DALAL STREET, MUMBAI- 400001 (PH: 022- 22721233-34 FAX:22722082, 22722037	TO THE MANAGER, NATIONAL STOCK EXCHANGE OF INDIA LTD., EXCHANGE PLAZA, BANDRA KURLA COMPLEX, BANDRA (EAST), MUMBAI – 400051
BSE Code: 524332	NSE SCRIP CODE: BCLIND

REG: DETAILED INVESTORS PRESENTATION ON UNAUDITED FINANCIAL RESULTS FOR QUARTER / NINE MONTHS ENDED 31<sup>ST</sup> DECEMBER, 2021.

DEAR SIR,

Pursuant to Regulation 30 and other applicable provisions, if any, of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, Please find attached herewith Detailed Investors Presentation (on earnings) on Unaudited Financial Results for the Quarter / Nine Months ended 31st December, 2021.

Thanking You, Yours faithfully, For BCL Industries Limited

(GURINDER MAKKAR)

Company Secretary & Compliance Officer

sbnirbs8

M.NO. F5124

# LIMITLESS POTENTIAL

March 2022



BCL Industries Limited

# **Executive Summary**



## **Company Overview**

- BCL is a part of the Mittal Group founded in 1976, by Late Shri D. D. Mittal.
- Under the stewardship of Mr. Rajinder Mittal, the company has now grown into a diversified conglomerate in manufacturing and development of a variety of industry verticals namely Edible Oil and Vanaspati, Distillery and Real Estate.
- The market Cap of the company as on 31st December, 2021 was around INR 7,678 Mn.

## Financial Highlights – 9M - FY22

Total Revenue - INR 14,830 Mn

EBITDA - INR 961 Mn

**PAT - INR 619 Mn** 



### **EDIBLE OIL & VANASPATI**

Engaged in the business of manufacturing of Vanaspati, Refined oil, and oil & solvent extraction from seeds and rice.



#### DISTILLERY

Engaged in the business of manufacturing of Ethanol, Extra Neutral Alcohol (ENA) and bottling of liquor in Punjab.



## **REAL ESTATE**

Undertaken two large real estate projects in Bathinda, Punjab



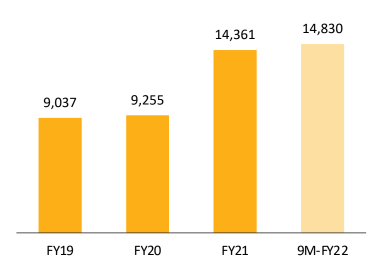
# Company at A Glance



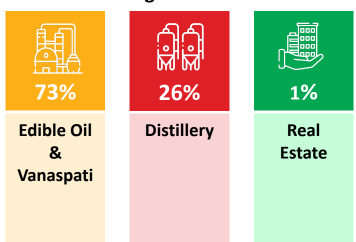


- The company has transformed from a small oil mill to one of the most modern and largest vertically integrated agro-based edible oil player in India with a processing capacity of 1,020 MT per day.
- The company forayed into the business of distillation of alcohol in the year 2011 and today it is one of the largest grain-based distilleries and ethanol manufacturers in the country.
- BCL forayed into the business of real estate as a part of the risk mitigation strategy and
  to monetise the land bank of the company. The company has two existing completed
  projects with a very large realizable value expected from each project and with no debt
  on any of the assets. The proceeds of the real estate sales are being used for the
  repayment of long term debt.

# **Consolidated Revenue (INR Mn)**



## 9M - FY22 Segmental Revenue Mix







## R.C. Nayyar - Chairman & Independent Director IAS (Retired)

- An Indian Administrative Services graduate from 1982 batch and retired as Additional Chief Secretary, Government of Punjab. He holds a Doctorate in Faculty of Science from Punjab University
- Has served the government at various capacities and has more than three decades of Administrative and functional experience
- Strategic planner and involves himself in all the decisions relating to BCL strategic planning



## S.N. Goyal - Whole Time Director

- Post Graduate in Commerce
- Has 4 decades of experience in commerce and accounting process of manufacturing industry.
- One of the oldest team member of BCL Industries Ltd.



## **Rajinder Mittal - Managing Director**

- Commerce graduate and an alumnus of Birla Public School, Pilani
- Joined the family business at the age of 21, with his father Late Sh. Dwarka Dass Mittal in a small solvent extraction unit
- Business grew at a phenomenal pace under his vision and direction and is now more than a INR 14,000 Mn empire



#### **Kushal Mittal – Additional Director**

- Graduate in Business Administration- Finance from Northeastern University, Boston
- Has 3 years of experience in finance, fund management, project financing, cost management and administration
- Has been contributing and providing necessary directions and advice in finance, cost management and other investments and products additions related matters, to the Company.



## Parampal Singh Bal Major Gen. (Retd) – Independent Director

- Master of Philosophy in public administration from Punjab University
- Has Thirty Five years of rich experience of commissioned service in Indian Army
- Has experience and exposure/specialisation in administration, management, personnel, accounts and logistics. He has also served with United Nations mission in Angola in the fields of logistics.



### Mrs. Neerja Jain - Director

- An M.Sc (IT), B.com, MBA, B.Ed
- Has about ten years of experience in the fields of financial matters, administration, information technology, teaching and human resources management

# Our Evolution Since Inception



#### 1976-1980

- In 1976, started with a Solvent Extracted Plant and extracting Oil from Rice Bran.
- Production of Oil commenced in 1977.
- In 1980, Rice Bran Hard Oil production was started.

#### 1981-1985

- In 1982, vegetable oil refinery project was started.
- 1981-85 Edible oil, such as mustard oil, soyabean oil and cotton seed oil was refined and packed in 15 kg & 1 ltr pouch.
- In 1984 Rice Mill was installed.
- The capacity of solvent extraction plant was increased to 300 MT PPD from initial installed capacity of 40 MT PPD.

#### 1986-1990

- In 1988, Oil Crushing Unit was installed and commissioned.
- In 1990, the Company manufactured Vanaspati by installing 100 MT Vanaspati Plant.

### 1991-1995

- In 1993, the Company shares went for a Public Issue for 29 Lacs shares of Rs.10/- each at a premium of Rs.5/. The issue was over subscribed by 4 times.
- Expansion plan initiated for doubling the capacity of its Edible Oil, Rice & Processing Unit at Bathinda.

#### 1996-2000

• In 1997, the overall capacity in all Product categories was enhanced by almost double.

#### 2001-2005

- In 2005, the Company ventured into Real Estate and launched Ganpati Enclave an integrated Township.
- Using the experience, it launched DD Mittal towers, catering to affordable housing in the area of Bathinda.

#### 2006-2010

- In 2007, the Company decided to diversify and after carefully learning about the opportunities available, it decided to setup its own distillery business.
- In 2010, the company installed a new Green Field, Grain-Based Distillery-Ethanol Industry Unit of 100 KLPD unit, along with 5.0 MW co-generation Power Plant at Dabwali Road, Bathinda. This took the group capacity to 100 KLPD.

#### 2011-2015

- Bottling Plant started at the BCL, Distillery Industry Unit at Dabwali Road, Bathinda.
- Expansion plan initiated to double its existing Distillery by installing another capacity of 100 KLPD, bringing the cumulative capacity of the distillery to 200 KLPD at Dabwali Road, Bathinda. It also added another 5.0MW co-generation Power plant to become self-sufficient in the power usage of the distillery.

#### 2016-2020

- Production commenced at the BCL Distillery Ethanol Unit, Dabwali Road, Bathinda increasing its capacity from 100 KLPD to 200KLPD.
- To cater to the perceived demand, the company decided to expand its scale of business and have a presence in other states of India.
- Took up a New State-of-the-art Distillery Plant ENA of capacity 200 KLPD with 10 MW co-generation Power Plant at Kharagpur, West Bengal. The new plant is expected to commission during FY 2021-22 and should put the Group as the largest grain-based ENA Ethanol manufacturer in the country.

#### 2021

 Company declared a dividend of Rs.5/- per share of face value Rs.10/- each to equity shares belonging to public category (promoters forgone their right to receive dividend)

# **Awards**

- Hind Gaurav Award 1994 All India Achievers Conference, New Delhi
- State Export Award 1993-1994 Department of Industries, Punjab
- Great Achiever of Industrial Excellent Award-2006 Council for Economic Growth & Research, New Delhi
- B.K. Goenka SEA Award 2006-10 4 Consecutive Years Solvent Extractors Association is a premier association of vegetable oil industry and trade, ISO 9001:2008 Organisation
- B.K. Goenka SEA Award 2010-13 3 Consecutive Years Being the 2nd highest producer of refined rice bran oil in the country
- Renowned Industrialist State Award 2011 Being the Individual Industrialist of the State
- North India Achievers Award 2014 The Economic Times Achievers of North 2014
- The special issue of "FORTUNE" June, 2016, ranked BCL Industries as 418 amongst 500 top Indian companies
- Star Performer Award, 2018 Dainik Bhaskar
- Gems of Malwa, 2018 Dainik Bhaskar.
- "FORTUNE India" in its special quarterly issue (15<sup>th</sup> of March-2019 to 14<sup>th</sup> of June-2019), placed BCL in rank of 309 for performance of the year 2018 against previous rank 462 for the performance of the year 2017 among India's top mid size 500 companies. The magazine also ranked the company on 5<sup>th</sup> place out of India's top 12 companies in Food & Agro Products segment.



# **Key Strengths**



Four plus decades of rich experience, Vertically integrated state of art plants and landmark housing projects



The only company in India and the South Asian region that has a forward and backward integrated Distillery-Ethanol industry plant



End-to-end
manufacturing
facility from
crushing, refining
to solvent
extraction and
packaging



Technologically advanced machines bringing growth and ingenuity in the market



Expansion plans
have enabled
company to
increase
production and
cater to future
growth



Equity Value / Balance Sheet size is less than 50%





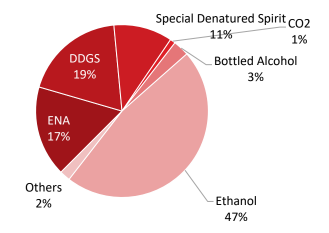
# **Distillery**



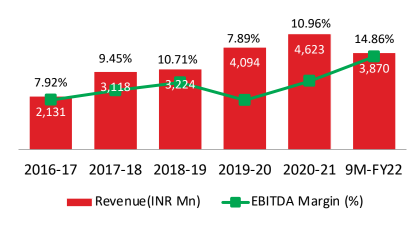


- BCL is one of the largest grain-based manufacturers of ENA and Ethanol in India.
- The manufacturing facility of the company is a world class integrated distillation plant with a total capacity of 200 KLPD in Bathinda, Punjab.
- It has a technologically advanced multi-grain Distillery facility which can efficiently produce ENA/Ethanol from rice, millet, as well as maize which has a high fiber content.
- Major Customers include Pernod Ricard, Radico Khaitan, Indian Glycols Limited and others.
- Products are distributed across states such as Himachal Pradesh, Kerala, Karnataka, West Bengal, Rajasthan, Jammu & Kashmir, Maharashtra etc.
- Received supply order of approximately 3.93 Cr Litres for Ethanol by OMC's for the period starting from 01/12/2021 to 30/11/2022.

## **Product Wise Sales Distribution – 9M-FY22**



## **Financial Highlights**



# Manufacturing Process of Distillery Complex



**Co-generation Plant** 

**Process House** 

**Distillation Plant** 

**Bottling Plant** 



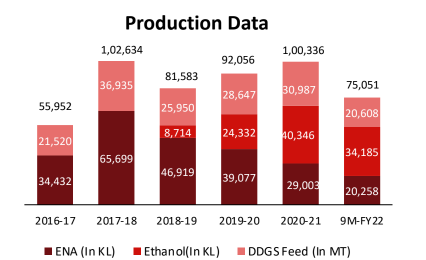






Present Total Capacity  $-200 \ KLPD$ 

Capacity Utilization – 100%





By introducing an eco-friendly production and distribution system in the manufacturing process, BCL has become the only company in India and the South Asian region that has a forward and backward integrated Distillery-Ethanol Industry plant.

# **Expansion Plans**



## BCL Industries has plans to take up the total group distillery capacity to 700 KLPD over the next three years.

## West Bengal Expansion:

To capitalize on the ENA supply demand deficit scenario of North-Eastern India, BCL joined hands with the regional player M/s. Svarna Infrastructure to set up a 200 KLPD state-of-the-art ENA plant at Kharagpur, West Bengal under its subsidiary M/s. Svaksha Distillery Limited (SDL). It is expected to commission in FY 2022. The initial plant testing has begun and the commercial production at this plant is expected to commence in FY22-23. The company also plans to expand this capacity by adding another 100 KLPD of ethanol manufacturing for which the land and power availability is in place. BCL has also increased the stake to 75% in Svaksha Distillery.

## The following are the reasons for choosing West Bengal as an Expansion Destination by BCL:

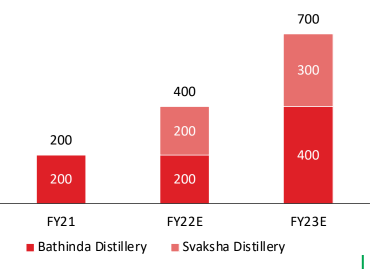
- It was observed that only 23% of the ENA demand is met with the production in the West Bengal State as West Bengal was dependent only on two Distilleries.
- About 30% of ENA manufactured at BCL was exported to West Bengal. Hence, the manufacturing facility in Bengal will help BCL in the following ways:
  - Catering and propelling demand in West Bengal.
  - Logistics savings through eliminating transportation costs from Punjab to Bengal.
  - Saving in duties levied on sale in West Bengal.
  - West Bengal is also a gateway to North East India and to East and South East Asia.
- Close proximity to Haldia and Kolkata Port, which is about 100 KM from Plant.
- Easier and cheaper availability of raw materials as West Bengal is amongst the largest rice producing states in India.
- The plot chosen for the plant is on NH60, which is a part of the golden quadrilateral project connecting major cities and ports.

## **Bathinda Expansion:**

In addition to the West Bengal expansion, the company has obtained pre requisites like land, CLU and interest subvention for the expansion of the distillery capacity in Bathinda, wherein It will add another Grain Based Biofuel Distillery of 200 KLPD which is expected to commission in FY2023.



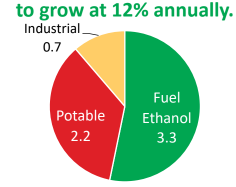
# **Distillery Capacity (in KLPD)**



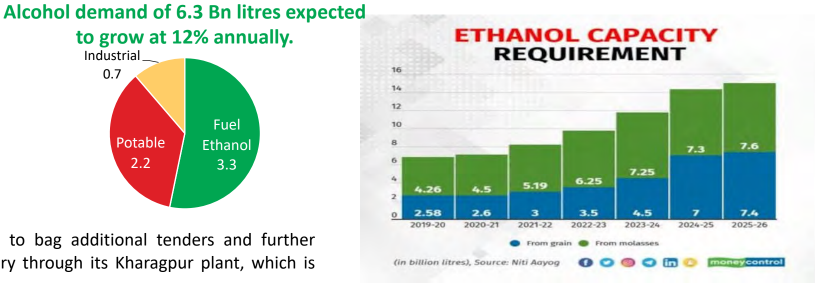


## **Benefits of National Policy on Biofuels 2018:**

- Decreasing import dependency
- Cleaner Environment by reducing CO<sub>2</sub> emission
- Increasing farmer's income by MSP
- Supporting the sugar industry
- Reducing foreign exchange outflow



- BCL has a significant opportunity and advantage to bag additional tenders and further consolidate its position in the Ethanol/ENA Industry through its Kharagpur plant, which is expected to commence in FY21-22.
- The Centre has extended the ambit of the Ethanol Blended Petrol (EBP) programme to extract the fuel from surplus quantities of maize, jawar, bajra and fruit/vegetable waste and announced that the prices of Ethanol made from damaged grains is fixed at INR 52.92 per litre and INR 56.87 per litre from Surplus Rice (FCI) for the duration Dec-2021 to Nov-2022.
- Deficit to further increase with huge government push towards higher blending rate.
- Government keen on increasing ethanol blending rate to ~20% by 2025 (driven by current account deficit).
- In the interest of environmental sustainability, making ethanol available on a pan-India basis and sharing the benefits of EBP widely, measures to promote production from non-sugarcane sources, food grains, especially maize and second generation sources may be promoted through suitable pricing mechanisms.



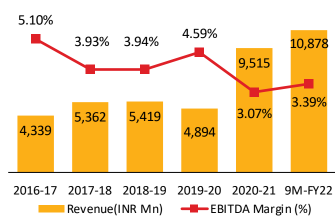
Ethanol Production Projections											
ESY	Fo	or Blendii	ıg	Blending For other		r other us	her uses		Total		
101	Grain	Sugar	Total	(in %)	Grain	Sugar	Total	Grain	Sugar	Total	
2019-20	16	157	173	5	150	100	250	166	257	423	
2020-21	42	290	332	8.5	150	110	260	192	400	592	
2021-22	107	330	437	10	160	110	270	267	440	707	
2022-23	123	425	542	12	170	110	280	293	535	828	
2023-24	208	490	698	15	180	110	290	388	600	988	
2024-25	438	550	988	20	190	110	300	628	660	1288	
2025-26	466	550	1016	20	200	134	334	666	684	1350	



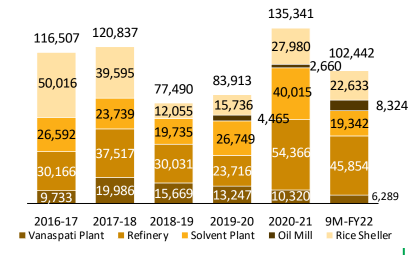


- The company is engaged in the manufacturing of Vanaspati, Refined Oils, Expelling of Oils from Seeds, De-oiled cakes and Basmati & Para-boiled Rice.
- The company has one of the largest integrated oil complex in North India in Bathinda. The oil complex consists of Oil Crushing Unit, Solvent Extraction Unit, Refinery, Vanaspati Ghee Manufacturing Unit along with a Rice Sheller.
- The company also has a strong dealership network of around 300 dealers over the Indian region comprising of Punjab, Rajasthan, Himachal Pradesh, Jammu and Kashmir, Haryana and National Capital Region.
- The company is one amongst others which has the largest fully integrated vegetable oil plant in India.
- In the solvent extraction business, the company is primarily engaged in rice bran oil manufacturing and processing.

## **Financial Highlights**



## **Production Data (in MT)**



# Flagship Brands



- BCL's edible oils are sold under various brands namely Homecook, Do Khajoor and Murli offering soybean oil, sunflower oil, cottonseed oil, vanaspati ghee, mustard oil and rice bran oil.
- The company also does contract manufacturing of edible oils for a large player like Markfed Punjab.
- The company also continues to be the preferred supplier for de-oiled rice bran, and mustard cake, DDGS etc to multinationals like Cargill and Godrej Agrovet.



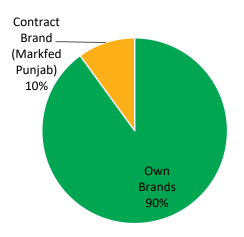
## **HOMECOOK**

- Soya Bean Refined Oil
- Cotton Seed Refined Oil
- Vanaspati Ghee



**DO KHAJOOR**Vanaspati Ghee

## **Revenue Break-Up FY21**





**MURLI**Pure Mustard Oil

# **Edible Oil Manufacturing Facilities**



**Edible Oil Refinery** 

Capacity: 200 MT/Day

**Utilization: 93%** 

Chemical refining is done to manufacture refined edible oil, goes through the process of Degumming and neutralisation, Bleaching and Deodorisation.

Vanaspati Manufacturing

Capacity: 100 MT/Day

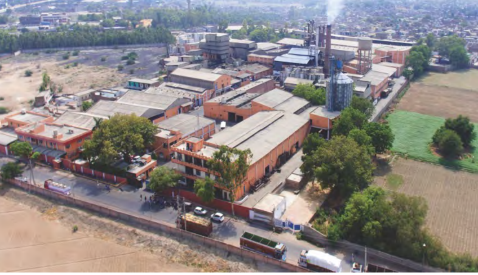
**Utilization: 25%** 

Refined oils are hydrogenated with the help of hydrogen gas assisted by nickel catalyst wherein the unsaturation in the oil is reacted with hydrogen. The filter hydrogenated product is then subjected to post bleaching and then mixed with vitamins and sesame oil and packed into containers and pouches, which are kept in cold storage for good grain formation.

Rice Sheller Capacity: 220 MT/Day Utilization: Seasonal

Rice production processing plants have fully mechanized sophisticated processing procedure for different stages. Different sizes of impurities are removed in different stages of the passage of paddy through fork-like vibrating sieve, scalper suction fan and vibrating sieve incorporated in machines. We use the husk as burning fuel for steam and thermo fluid boilers. Bran is used as raw material in solvent extraction plant to produce rice-bran oil.





# **Edible Oil Manufacturing Facilities**



**Solvent Extraction** 

Capacity: 300 MT/Day

**Utilization: 41%** 

Solvent extraction is achieved through the grinding of the seed or cake, purged or washed with petroleum distillate, which then releases the oil from the seeds. In our unit, we generally extract rice bran oil. DOC is a by-product of solvent plant which is sold in the market.



**Oil Seed Crushing Unit** 

Capacity: 200 MT/Day

**Utilization: Seasonal** 

Oil expeller, also known as screw press, works mainly on pressure volume ratio contraction to extract oil from oilseeds. In our unit, we generally extract oil from cottonseed, mustard and sunflower.





- Foraying into the business of real estate was part of risk mitigation strategy and broaden the company's offerings so as to lessen the vagaries and challenges of the other industries the company is engaged in.
- The company has two existing completed projects with a very large realizable value expected from each project with no debt on any of the assets.

# **GANPATI ENCLAVE**

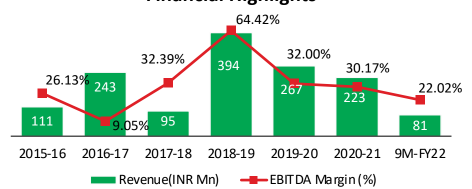
- This is the company's first project is an integrated township project of 65 acres at Dabwali Road, Bathinda City.
- The project includes service plots, villas, group housing, commercial complexes, mall and a dedicated temple.
- The township also has a school site, club and community centre.

65 Acres

Aggregate Saleable
Area of Enclave



# **Financial Highlights**



# DD MITTAL TOWERS

• The second realty project is a mid-segment housing project located at Multania road in the heart of Bathinda city. The project is already constructed and completed in all respects. About 96% inventory has been sold out and handed over to the occupants.







# **Indian Distillery Industry**





#### ADDRESSING AN UNPRECEDENTED OPPORTUNITY

#### **ENA**

- India is the world's third largest liquor market with an overall retail market size of \$35 billion per annum.
- The Indian alcohol market is expected to reach 16.8 Billion litres of consumption by the year 2022.
- Alcohol consumption in India has risen by 55% over the last 20 years.
- ENA market in India is expected to reach a volume of 3.8 Bn litre by 2023.
- The IMFL accounts for more than 65% of the market share of the liquor industry.
- Foreign Direct Investment of 100% is permitted in the alcoholic beverages sector.

#### **Ethanol**

- The Government of India approved and notified the policy for Biofuel 2018 and with this the scope of raw material for ethanol production by allowing use of Damage Food Grain like Wheat, Broken Rice and Rotten Potatoes etc. unfit for human consumption.
- The oil company has approval the production of Ethanol and goal of the policy is to enable availability
  of Biofuel in the market thereby increasing in blending percentage.
- Currently blending of Ethanol in petrol is around 8% and target for ESY 2021-22 is set at 10% whereas indicated target is 20% in petrol by 2025.
- Budget 2022: Additional excise duty on unblended fuel from Oct'22 to promote ethanol blending

(Source: Forbes, IMARC, Statista, Business wire, Republic world)

# Indian Edible Oil Industry



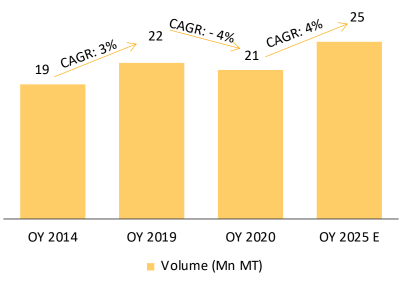


Edible oil is sold in India either in consumer packs (5 lt. and less than 5 lt. pack sizes), bulk packs (15 kg/ lt.) or as loose oil in tankers or barrels.

Due to change in consumer preferences, the **packaged oil segment has risen to 65%-70%** of the total edible oil market from 30%-35% 5 years ago. CAGR is marked at 15%.

Source: Internal Research, Business World

# **Edible Oil Consumption in India**



**OY- Oil Year (November - October)** 

Source: Technopak research

- The Edible Oil Market is currently estimated at INR 1.79 lakh crores.
- India has approximately 15,000 oil mills, 711 solvent extraction units and over 585 refineries employing more than one million people.
- The edible oil sector in India is largely unorganized with a few organized players.
- India has become the World's largest importer of Edible Oil and is likely to remain so in foreseeable future.
- Moreover, to cut import dependence, government has taken measures to increase the area under cultivation of oil seeds. This will directly improve the production and domestic availability of edible oils.



# **Quarterly Financial Performance**



Particulars (INR Mn)	Q3-FY22	Q3-FY21	Y-o-Y	Q2-FY22	Q-o-Q
Total Income*	5,666	4,015	41.1%	4,642	22.1%
Total Expenses	5,303	3,796	39.7%	4,322	22.7%
EBITDA	363	219	65.8%	320	13.4%
EBITDA Margins (%)	6.41%	5.45%	96 Bps	6.89%	(48) Bps
Depreciation	35	32	9.4%	36	(2.8)%
Finance Cost	12	47	(74.5)%	17	(29.4)%
PBT	316	140	125.7%	267	18.4%
Tax	75	39	92.3%	58	29.3%
Profit After tax	241	101	138.6%	209	15.3%
PAT Margins (%)	4.25%	2.52%	173 Bps	4.50%	(25) Bps
Other Comprehensive Income	NA	NA	NA	NA	NA
Total Comprehensive Income	241	101	138.6%	209	15.3%
Diluted EPS (INR)	9.99	4.17	139.6%	8.66	15.4%

# YTD Financial Performance



Particulars (INR Mn)	9M-FY22	9M-FY21	Y-o-Y
Total Income*	14,830	10,048	47.6%
Total Expenses	13,869	9,455	46.7%
EBITDA	961	593	62.1%
EBITDA Margins (%)	6.48%	5.90%	58 Bps
Depreciation	106	95	11.6%
Finance Cost	50	111	(55.0)%
РВТ	805	387	108.0%
Tax	186	98	89.8%
Profit After tax	619	289	114.2%
PAT Margins (%)	4.17%	2.88%	129 Bps
Other Comprehensive Income	NA	5	NA
Total Comprehensive Income	619	294	110.5%
Diluted EPS (INR)	25.64	13.18	94.5%

# **Historical Consolidated Balance Sheet**

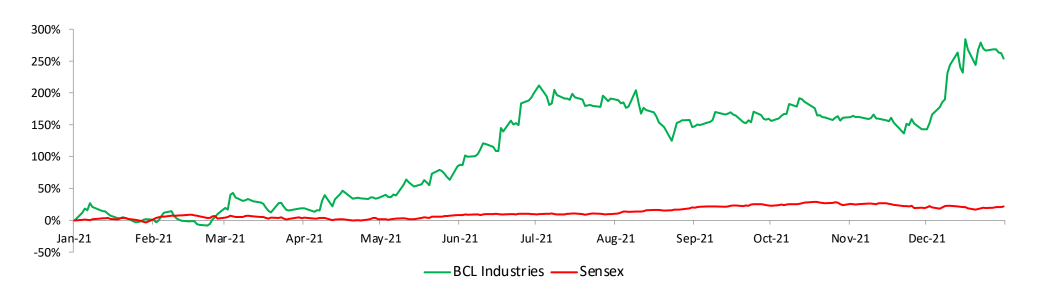


Particulars (INR Mn)	FY20	FY21	H1-FY22
ASSETS			
Non-Current Assets			
Property, Plant & Equipment	1,287	1,285	1,264
Capital Work in progress	192	287	525
Right to Use	1	1	-
Goodwill on Consolidation	-	-	-
Investment Property	4	4	4
Intangible assets under development	-	1	1
Financial Assets			
Investments	43	40	40
Long-term Loans and Advances	-	-	-
Other non-current assets	156	215	408
Sub Total Non Current Assets	1,683	1,833	2,242
Current Assets			
Inventories	3,327	2,508	1,355
Financial Assets			
(i)Investments	312	218	218
(ii)Trade Receivables	351	1,348	1,326
(iii)Cash and Cash Equivalents	136	139	182
(iv)Loans	5	-	-
(v) Others	-	3	3
Other Current Assets	170	218	729
Assets classified as held for sale	53	53	53
Sub Total Current Assets	4,354	4,487	3,866
TOTAL ASSETS	6,037	6,320	6,108

Particulars (INR Mn)	FY20	FY21	H1-FY22
EQUITY AND LIABILITIES			
Equity			
Share Capital	192	242	242
Other Equity	1,983	2,605	2,934
Non Controlling Interest	-	25	27
Total Equity	2,175	2,872	3,203
Non Current Liabilities			
(i)Borrowings	652	580	495
(ii)Other Financial Liabilities	31	37	28
Provisions	17	20	21
Deferred Tax Liabilities (net)	128	126	113
<b>Sub Total Non Current Liabilities</b>	828	763	657
<b>Current Liabilities</b>			
(i)Borrowings	997	1,274	1,156
(ii) Lease Liabilities	-	1	1
(iii)Trade Payables	1,532	995	611
(iv)Other Financial Liabilities	350	103	101
Other current Liabilities	119	184	205
Provisions	2	5	5
Current Tax Liabilities (Net)	34	123	169
<b>Sub Total Current Liabilities</b>	3,034	2,685	2,248
Sub Total Liabilities	3,862	3,448	2,905
TOTAL EQUITY AND LIABILITIES	6,037	6,320	6,108

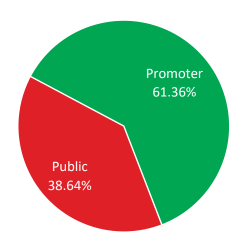
# Capital Market Data





Price Data (31st December, 2021)	
Face Value (INR)	10.0
Market Price (INR)	318.0
52 Week H/L (INR)	358.9/80.4
Market Cap (INR Mn)	7,678.5
Equity Shares Outstanding (Mn)	24.15
1 Year Avg. trading volume ('000)	48.6

# **Shareholding Pattern (31st December, 2021)**



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