CIN No. : L24100GJ2007PLC051093
Registered Office :- Plot No. 440/4, 5 & 6, Road No. 82/A, G.I.D.C. Sachin, Surat - 394230, Dist. Surat, Gujarat, India.

#### November 5, 2022

To,
The Listing Department,
BSE LIMITED,
Phiroze Jeejeebhoy Towers,
Dalal Street, Fort
Mumbai- 400 001

Scrip Code : 543349

To,
The Listing Department
National Stock Exchange of India Limited,
Exchange Plaza, 5<sup>th</sup> Floor, Plot No. C-1,
G-Block, Bandra Kurla Complex,
Mumbai -400051

**NSE Symbol: AMIORG** 

Subject: Investor Presentation pursuant to Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015.

Dear Sir/Madam,

In accordance with Regulation 30 of the SEBI (Listing Obligation and Disclosure Requirements) Regulations, 2015, we are enclosing herewith the Investor Presentation on second quarter & half year ended financial results as on September 30, 2022 and other business matters.

This Investor Presentation will also be available on the website of the Company www.amiorganics.com.

Kindly take the same on record.

Yours faithfully,
For, AMI ORGANICS LIMITED

Ekta Kumari Srivastava Company Secretary & Compliance Officer

Encl: Presentation





NOVEMBER - 2022

# **Investor Presentation**



## **Ami Organics Limited**

BSE: 543349 | NSE: AMIORG | WWW.AMIORGANICS.COM

1

# **I** Contents

- 1 Q2FY23 Results
- Company Overview
- 3 Advanced Pharma intermediate
- 4 Specialty Chemicals
- 5 Working towards better tomorrow
- 6 Shareholder Information



# Contents

# 1 Q2FY23 Results

- Management Commentary
- ➤ Q2FY23 Earnings Highlights
- > Financial performance Q2FY23
- > Financial performance H1FY23
- > P&L Statement for Q2 & H1FY23



## **Management Commentary**





Mr. Naresh Patel

Executive Chairman and Managing Director

"We continue our robust trajectory with 20% YoY growth during Q2, primarily driven by a significant increase in the Advanced pharmaceutical intermediate business which grew by 25% YoY. That said, the Company witnessed a flattish growth in the specialty chemicals business. Our margins continue to strengthen as we keep tight control on cost as well as because of lower freight rates. I believe margins will continue to see the improvement in coming quarters.

I am delighted to announce that we have successfully developed Methyl Salicylate using flow technology which is expected to commercialize from Q3 onwards. This shift in manufacturing technology has resulted in a considerable reduction in production time, 3x capacity expansion, and cost savings of around 5-7%.

Electrolyte additives continue to see good inquiries from clients across the globe and we expect to commercialize the product before the end of FY23.

Overall, I remain optimistic about our business growth in the coming quarters and years on the back of various strong growth levers."

Revenue for Q2FY23



Rs. 1,470 mn

20.2%



EBITDA for Q2FY23



Rs. 281 mn

2.8%



PAT for Q2FY23



Rs. 190 mn

9.0%



# **Q2FY23 Earnings Highlights**



## Financial Highlights

- ✓ Revenue from operations for Q2FY23 grew by 20.2% YoY to Rs.1,470mn; Sequentially revenue grew by 12.2%
- ✓ The Gross margins for the quarter were at 48.0% as compared to 54.0% in Q2FY22 and 48.8% in Q1FY23.
- ✓ **EBITDA** for the quarter came at **Rs. 281mn up 2.8% YoY** compared to Rs. 274mn in Q2FY22 and up 18.8% on a sequential basis compared to Rs. 237mn in Q1FY23
- ✓ EBITDA margins for the quarter were at 19.1% as compared to 22.4% in Q2FY22 and 18.1% in Q1FY23.
  We have been able to improve our EBITDA margin on a sequential basis due to improvements in operating expenses whereas lower EBITDA margins of the Specialty Chemical business continue to put pressure on consolidate EBITDA margins.
- ✓ PAT for the quarter was at Rs. 190mn up 9.0% on YoY basis. The PAT margins for the quarter were at 13.0% as compared to 14.3% in Q2FY22 and 11.3% in Q1FY23.

# Q2FY23 Earnings Highlights (Continued)

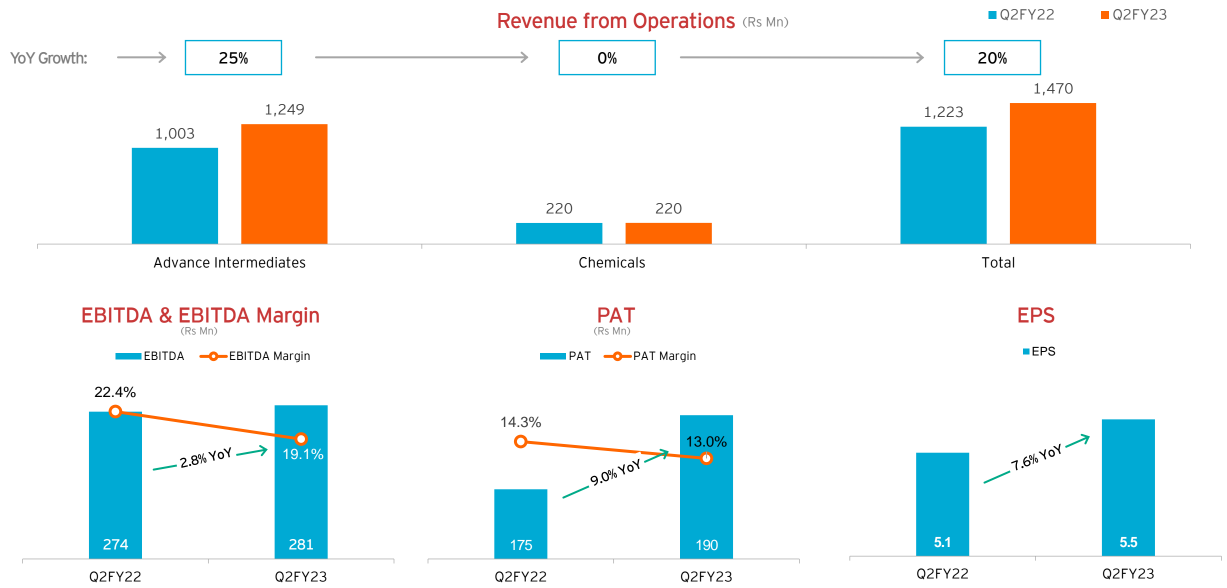


## **Key Business Highlights**

- ✓ Export at 58%; domestic business at 42%
- ✓ Specialty Chemicals Methyl Salicylate:
  - Successfully developed Methyl salicylate using Flow Chemistry. Successfully erected Flow reactor at Jhagadia plant and expect to start production from Q3FY23
  - Increase in volume capacity by 3x
  - Cost saving of 5-7%
- ✓ Electrolyte additive update:
  - Expecting commercial trial order in November 2022
  - o Products are in various stages of qualification with customers in China, Korea, India, and Europe
  - o Expecting commercial orders to start from the first half of calendar year 2023
- ✓ Import Substitute Product Updates:
  - o Received trial order for agrochemical intermediate. We expect to commercialise the same in Q3FY23
  - o Received trial order for pharmaceutical intermediate from European client and we expect to commercialise the same in Q3FY23
- ✓ Capex Update: Company has received Environmental clearance. Excavation work is completed. Civil construction is Started. Started ordering machinery for the plant.

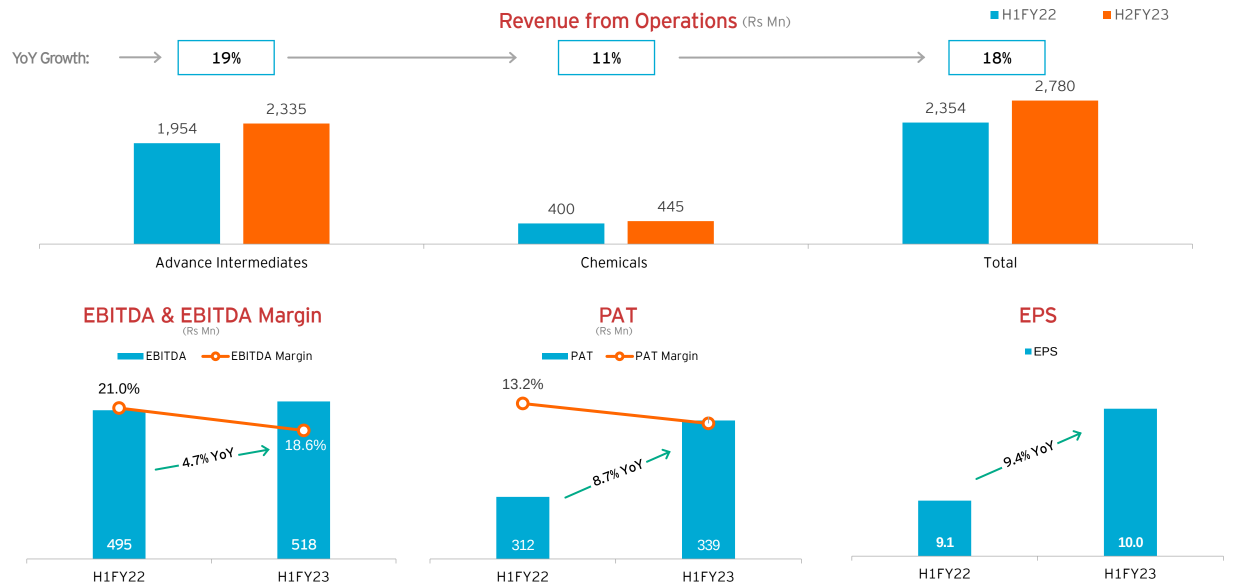
# Financial performance - Q2 FY23





# Financial performance - H1 FY23





# P&L Statement for Q2 & H1FY23



Particulars (Rs. Mn)	Q2FY23	Q2FY22	YoY	Q1FY23	QoQ	H1FY23	H1FY22	YoY
Revenue from Operations	1,470	1,223	20.2%	1,310	12.2%	2,780	2,354	18.1%
COGS	764	562		671		1,435	1,206	
Gross Profit	706	661	6.8%	639	10.4%	1,345	1,148	17.2%
Gross Margin	48.0%	54.0%		48.8%		48.4%	48.8%	
Employee benefits expenses	128	106		118		245	196	
Other expenses	297	281		285		582	458	
Total Expenses	1,189	949		1,073		2,262	1,860	
EBITDA	281	274	2.8%	237	18.8%	518	495	4.7%
EBITDA Margin	19.1%	22.4%		18.1%		18.6%	21.0%	
Depreciation and amortization	28	23		30		59	45	
PBIT	253	251	1.0%	206	22.7%	459	449	2.3%
Finance costs	4	27		2		6	55	
Other Income	9	2		-1		7	12	
PBT	257	225	14.2%	203	26.5%	460	406	13.3%
Tax Expense	67	51		55		121	94	
PAT	190	175	9.0%	149	28.1%	339	312	8.7%
PAT Margin	13.0%	14.3%		11.3%		12.2%	13.2%	

# Contents

# 2 Company Overview

- Company Overview
- Our Journey
- > Our Products
- Strong and Long-term relations with Diversified Customers across Geographies
- > Our Manufacturing Facilities
- > Superior R&D Capabilities
- Our Founders
- > Our Leadership
- > What makes us different



## **Company Overview**





AMI Organics (AMI) is a research and development driven manufacturer of specialty chemicals with varied end usage and is focused on the development and manufacturing of advanced pharmaceutical intermediates ("Pharma Intermediates") for regulated and generic active pharmaceutical ingredients ("APIs") and New Chemical Entities ("NCE") and key starting material for agrochemical and fine chemicals.



5,201

FY22 Revenue

(INR mn)



1,052

FY22 **EBITDA** 

(INR mn)



**Customers** 

Added 40 new customers in FY22



Countries

(Customer locations)



**Pharma** Intermediates



Specialty Chemicals

**Business Segments** 



**Others** 

FY22 Revenue - Rs. 5,201mn<sup>(3)</sup>



**FY22** 

PAT (INR mn)



Export (%)

(FY22)



Manufacturing **Facilities** 

(Gujarat)



R&D **Facility** 

State of art In-house R&D facility recognized by DSIR in India.



**Advance Intermediates** 

for Pharmaceutical API and NCE

**5**%

**Specialty Chemicals** 

KSM, Parabens, Salicylic acid and other specialty chemicals

Others

520+ Products

Added 17 new products in FY22

# **Our Journey**





Obtained certifications for ISO 9001:2015 and ISO 14001:2015



Established a tertiary ETP to become zero liquid discharge plant



Received recognition from the DSIR of India for in-house R&D unit.

Achieved turnover

of INR 1,000 mn

Incorporated Ami

LLC in Delware,

USA along with

Onco-Theranostics.

Photolitec LLC as a



Increased warehouse capacity, equipped with modern infrastructure & a storage capacity of 1.050 MT of RM



Achieved turnover of Rs 1,500 mn



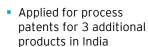
Outstanding export performance "Second Award" Panel - II: Inorganic. Organic and Agro Chemicals



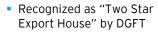
Applied for process patents for 5 products in India

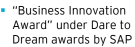


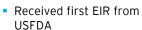
and warehouse facility at



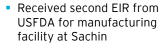
Sachin







 Obtained certifications for ISO ISO 45001:2018





 Commencement of a new R&D lab at Sachin



 Commencement of the new solvent recovery plant at Sachin





Acquisition of the Ankleshwar and Jhagadia units from GOL



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宀

Excellence in 'Research in Science & Technology' Award



Fairdeal Filaments Awards for Outstanding Entrepreneur in MSME Segment





Applied for process patents for three additional products in India



Ami Organics changed its constitution from Partnership Firm into 'Ami Organics Private Limited'



Formation of

Partnership Firm in the

name of "Ami Organics"

Gujarat Gas Safety Award - developing and implementing effective **HSE Management System** 





Integrated Management System (IMS)





50-50 JV



2011

2015







2019

2020

## **Our Products**



#### **Advance Intermediates for Pharmaceuticals**



- Advanced Intermediates:
  - ✓ 450+ Products
  - ✓ Intermediates across 17 therapeutic areas
  - ✓ Chronic Therapy focus: 91%
  - Majorly backward integrated to Basic Chemical level
  - ✓ 50-90% global market share key molecules

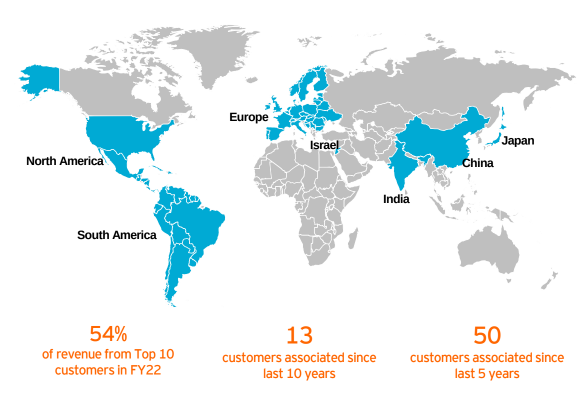
## **Specialty Chemicals**



- Niche KSM for Agrochem and Finechem companies
- Parabens & paraben formulations, Salicylic Acid and other specialty chemicals that find end-use in cosmetics, dyes, polymers and agrochemical industries, animal foods, and personal care industries
- New segment Electrolyte used in manufacturing cells for energy storage devices.

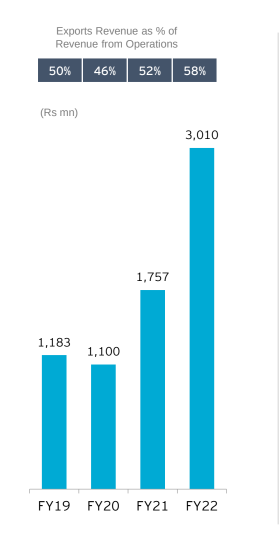
# Strong and Long-term relations with Diversified Customers across Geographies



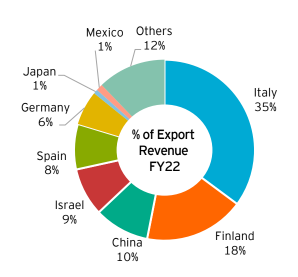


- Well established and long-term relations with domestic and MNCs across large and fast-growing markets globally
- Diversified customer base
- Long term supply contract with key customers
- Prolonged adherence to stringent client requirements leads to new business from existing customer base as well as from new clients

#### **Revenue from Exports**



#### **Key Exports Destinations**



# Strong and Long-term relations with Diversified Customers across Geographies (cont'd)



## Clientele

Advanced Pharma Intermediates (Top Clients)

Generic























#### **Innovators**









## Specialty Chemicals (Top Clients)





















# **Our Manufacturing Facilities**





Manufacturing Facilities Total

Total Land Area (sq mtrs)

75,892

Installed Capacity (MTPA)

6,060



Land Areas (sq mtrs)

Installed Capacity (MTPA)

8,250

2,460

- Multipurpose facility equipped for production of Pharma Intermediates
- Two blocks with 13 separate product lines, 40 reactors, 17 dryers, zero-liquid discharge based ETP and SBT system



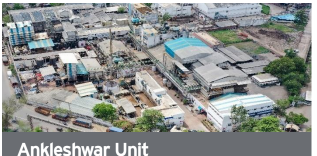












Land Areas (sq mtrs) Installed Capacity (MTPA)

10,644

NA

- The Chemicals production from the Ankleshwar site is successfully transferred to the Jhagadia unit without any loss of revenue
- Currently, the Ankhleshwar site has been demolished
- The new plant will be set up at Ankhleshwar site to cater to growing demand of Advance Pharmaceutical Intermediates



#### Jhagadia Unit

Land Areas (sq mtrs)

Installed Capacity (MTPA)

56,998

3,600

- Multipurpose facility for production of parabens, PHBA and other specialty chemicals.
- Consists of 26 stainless steel and glass reactors with fully dedicated lines for paraben, PHBA production
- Equipped with state of art ETP with zero liquid discharge solutions
- Unused 15,830 sq mtrs land available to explore brownfield expansion opportunities











Installed Capacity
Land Areas (sq mtrs) (MTPA)

1,050

2,812

Facility built in vicinity of the Sachin facility

Note: Data as of March 31, 2021

# **Superior R&D Capabilities**

01

### R&D Lab

2,200 sq. mtrs. DSIR approved in-house R&D facility at Sachin supported by an ADL

02

## Technology

ADL fully supported by analytical instruments (LCMASS, GCMASS, UV spectrophotometer, ultrasonic bath, photo stability & stability chambers, etc.)

03

# State-of-the-art equipment

Modern fume hood system, autoclave, high vacuum distillation assembly, glass reactor assembly, etc.

04

### **R&D Strategy**

R&D Team - Focused on product Pipeline, NCE product, New product development, CDMO

Process improvement - innovating new ways / improving processes to manufacture products

05

#### **Team**

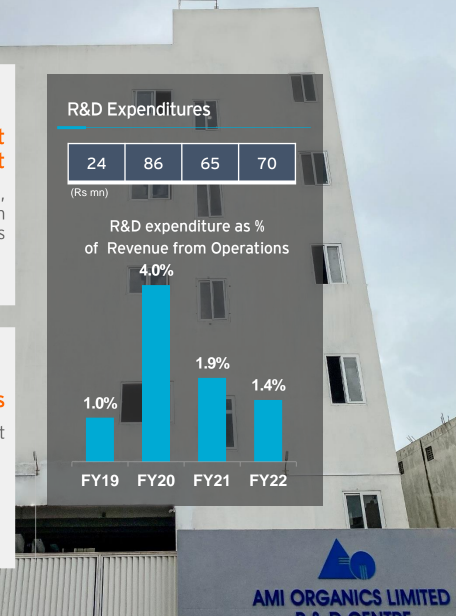
Specialized team of 60+
10 members hold Ph. Ds
39 hold Masters' degrees
Strong focus on new scientists' recruitments

06

#### **Patents**

12 Process Patents filed out of which:

- 1 Patent granted
- 7 Patents published
- 4 Patents applied



# Superior R&D Capabilities (Cont'd)

## **Our Capabilities in Key Chemistry**

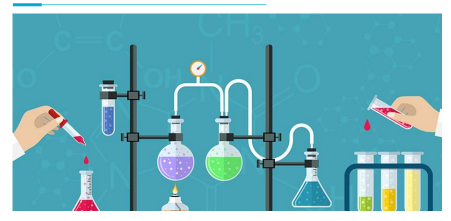
Esterification Etherification Amination Diazotization Chlorination Nitration & hydrolysis Acylation Alkylation Hydrogenation Fluorination



## Superior R&D Capabilities (Cont'd)



### **Continuous Flow Reactor**



- Continuous flow reactors are more efficient, and sustainable when compared to manufacturing products using traditional reactors.
- AMI has successfully developed capabilities in Plug Flow, Catalytic fixed-bed flow, Tubular flow kind of reactors
- This technology reduces the cycle time to manufacture a product which leads to lower utilization of utilities
- The space required to fit a flow reactor is considerably lower than the traditional reactors.
- AMI Organics has successfully developed and commercialized 2 products under continuous flow
- AMI Organics has successfully developed 3 more existing products which are under pilot-scale now. The company has already ordered equipment and the products will commercialize using continuous flow in the current financial year.

## **Our Founders**

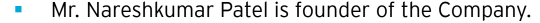


#### **Our Founders**

The visionaries who built this company



Nareshkumar Patel
Executive Chairman, MD



- He has been associated with the Company since its inception and has extensive experience in the global generic pharma business.
- Nareshkumar is responsible for handling the Chemical Engineering and Product Implementation divisions of the Company.
- He holds a Bachelors Degree in Engineering from Gujarat University.



Chetankumar Vaghasia
Whole-time Director

- Mr. Chetankumar Vaghasia is one of the co-founders of the Company.
- He has been associated with the Company since its inception and has over 17 years of deep experience in the chemicals industry
- Chetankumar is responsible for handling the Procurement and Administration divisions of the Company.
- He holds a Diploma from Surat, Gujarat.

## **Our Leadership**





Virendra Mishra Whole-time Director

- Holds Master of Science degree
- Previously associated with K.A. Malle Pharmaceuticals Ltd and Surya Organics & Chemicals



Girikrishna Maniar Non-executive, Independent Director

 Holds a Bachelor of Science degree and is a fellow member of the Institute of Cost Accountants of India



Richa Goyal Non-executive, Independent Director

- Holds Bachelor of Commerce degree and an LLB degree; fellow member of the Institute of Company Secretaries of India
- Currently associated with "Richa Goyal and Associates"



Hetal Gandhi Non-executive Independent Director

- 34+ years of experience in the financial services industry
- Holds Bachelors of Commerce degree; an Associate Member of the ICAI
- Co-founder and MD of Tano India Advisors



Dr. Anita Bandyopadhyay
Independent Director

- Acclaimed HR consultant with extensive expertise in Leadership Development and Talent Management,
- Holds a Doctorate in Applied Psychology from Kolkata University
- She has experience in Pharma, FMCG, Retail, and B2B business sectors.



Mr. Ram Mohan Rao Locande
Whole-time Director

- 20 years of vast experience with leading pharmaceutical and chemical manufacturing companies in India.
- Worked with prestigious pharmaceuticals companies like Glenmark Pharmaceuticals Ltd., Macleod's, Dr. Reddy Laboratories Ltd

### **Key Management Personnel**

**Board of Directors** 

## Bhavin Shah Chief Financial Office

- Holds Bachelor of Commerce and a qualified Chartered Accountant from ICAI
- Previously associated with Sun Pharma Group, Deloitte Haskins & sells

#### Ajit Kumar Choubey

President - Technical

- Holds Doctor of Philosophy degree in Chemistry
- Previously associated with IPCA Laboratories

#### Sanjay Vasoya

AVP - R&D

- Holds Ph.D. and M.Sc in Organic Chemistry
- Previously associated with Teva Pharmaceuticals, Alembic and Rubamin Pharma

#### Gaurav Bhandari

Senior Manager- Marketing

- Holds Bachelor of Technology (Bioinformatics) and PGDM degree
- Previously associated with Go Zoop Online Pvt Ltd and Social PR Outsourcing Pvt Ltd

## What makes us different



1

#### Niche Product Portfolio with a strong market share

- ✓ Niche products with limited competition focused on the Chronic disease market
- ✓ Our key products hold more than 50% market share globally

2

#### Diversified customer base across geography

- ✓ Successful track record of working with innovators with sticky customers across products/
- ✓ Trusted and reliable supplier of intermediates globally
- ✓ "Preferred Supplier" status for key molecules

3

# The reputation of bringing new products to the market aided by strong R&D capabilities

- ✓ First to Market in most of the products
- ✓ For a single intermediate, capability to provide product from N-1 to N-8 stage with different routes of synthesis



#### High entry barriers

- ✓ A long gestation period to be enlisted as a supplier
- ✓ The involvement of complex chemistries
- ✓ Regulatory requirements creating hurdles for new entrants



#### Diversified products to support our growth in future

✓ Our long tail of 350-400 products includes products which are in development or testing phase for our clients some of which has potential to support our growth in coming years



### Robust cost management / Process Improvements

- √ ~64% of our raw material is outsourced from domestic vendors with products developed by AMI and outsourced to toll manufacturer leading to better management of input cost
- ✓ Continuous focus on process optimization and improvement has led to cost leadership in the industry with high quality products

# Contents

# 3 Advanced Pharma intermediate

- ➤ A leading Advanced Intermediate Manufacturer from India
- Our Business Model
- ➤ Our Key Products and their Application
- > Our Products
- Capex
- > Our strategy and outlook
- ➤ Industry Overview







# A leading Advanced Intermediate Manufacturer from India





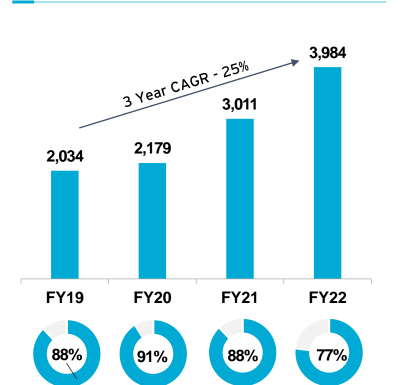
3,984
FY22
Revenue



50-90% Market Share in Key Molecules



160+ Customers Added 30 new customers in FY22



**Historical Business Performance** 



73%
Raw Material
Outsourced
domestically



Process Patents
(1 Patent published; 7 patents granted and 4 patents applied)

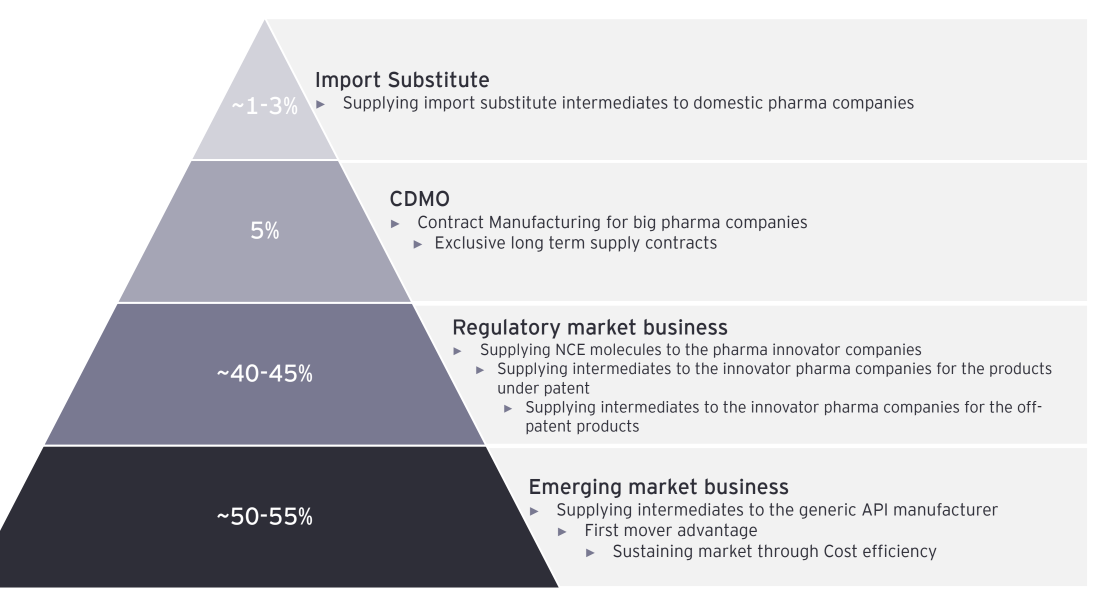


Manufacturing Facilities

Surat and Ankleshwar, Gujarat. (Ankleshwar plant is under development)

## Our Business Model - Advanced Intermediates for Pharmaceuticals





# Uniqueness of our business model



## Wide Product Basket | 2

Wider basket of products, with 450+ molecules

### Presence across value chain

AMI is present across the value chain of the intermediates business, from supplying NCE to innovators, providing a wide range of products with the different routes of synthesis and different levels of intermediates

## **Strong Customer Base**

- ✓ As one of the biggest manufacturers of intermediates for the target therapies, AMI is in a unique position to cross-sale new molecules to existing clients.
  - ✓ AMI has more than 1 product with all major customers

## 1 Chronic Therapy focused

91% of the products catered on fast-growing Chronic segment

## 3 R&D leadership

- ✓ First to market with target products
- ✓ Products available with different routes of synthesis
- ✓ Capabilities to furnish products from n-1 to n-8 stages

## 5 Preferred Supplier

Our unique business model positions us perfectly to be the preferred suppliers for the innovators as well as big generic pharma companies

# **CAPEX - Expansion of Pharma Intermediate Business**

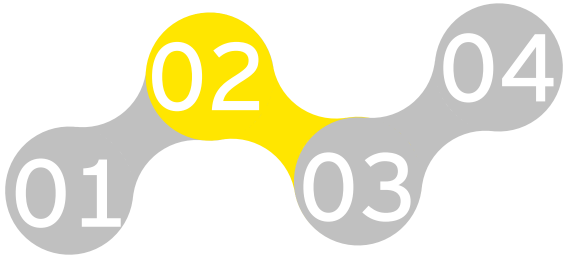


#### CAPEX - INR 190cr

On 29<sup>th</sup> April, BOD approved the Capex plan of INR 190cr to build a brownfield plant in Ankleshwar, Gujarat, to support the future business growth in the company's advanced pharmaceutical intermediates segment.

## **CAPEX - Funding**

The Capex will be funded through a mix of General Corporate funds of IPO proceeds, internal accruals, and debt. Currently, the company does not have long-term debt on the books other than a short-term working capital loan.



## Capacity & Clearances

The Ankleshwar site has received the necessary environmental clearance and the new facility will have ~90 reactors taking the total reactor capacity to 436KL.

The current capacity utilisation at the Sachin unit in Surat, Gujarat which manufactures the majority of the pharmaceutical intermediates is at ~65%.

### Timeline & Other details

The plant is expected to start commercial operations from Q4FY24.

The production at the Ankleshwar unit was successfully transferred to the Jhagadia unit during the last quarter without losing any revenue. Currently, the old plant at Ankleshwar is being demolished and the new plant will be built on this site.

# Our strategy and outlook



## Strategy

Growing Innovator business because of track record of innovation, timely supply, and consistent quality

Products already commercialized for **drugs going off patent** in coming years expands/opens up new market

Continue to **develop import substitute** products for domestic market

## **Outlook**

**190cr Capex** to expand capacities for the Advance intermediate business

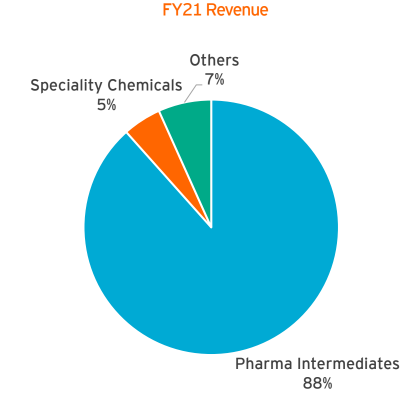
Expect to continue the **historical growth rate** in the coming years

# **Industry Overview**



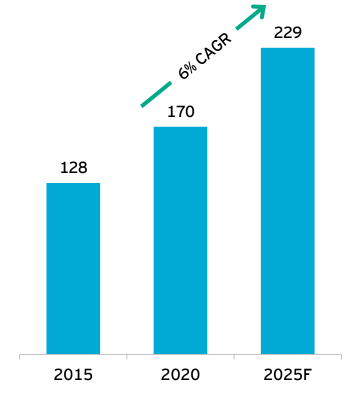
Currently ~90% of our revenue come from products used in Pharmaceutical industry specifically for manufacturing of APIs...





...with Global API industry estimated to grow by 6%; witnessing shift in production activity from developed markets to Asia...

#### Global API Market (USD Bn)



...whereas Key APIs for which Intermediates are manufactured by AMI are expected to grow at much faster rate as the they cater to Chronic disease market which is expected to grow at higher rate than the overall market

#### Key API AMI caters to

#### CAGR 2020 - 25F(1)

Trazodone	6.30%
Entacapone	11.20%
Pazopanib	11.80%
Darulutamide	36.00%
Dolutegravir	31.50%
Apixaban	44.70%
Nintedanib	23.70%
Rivaroxaban	23.50%

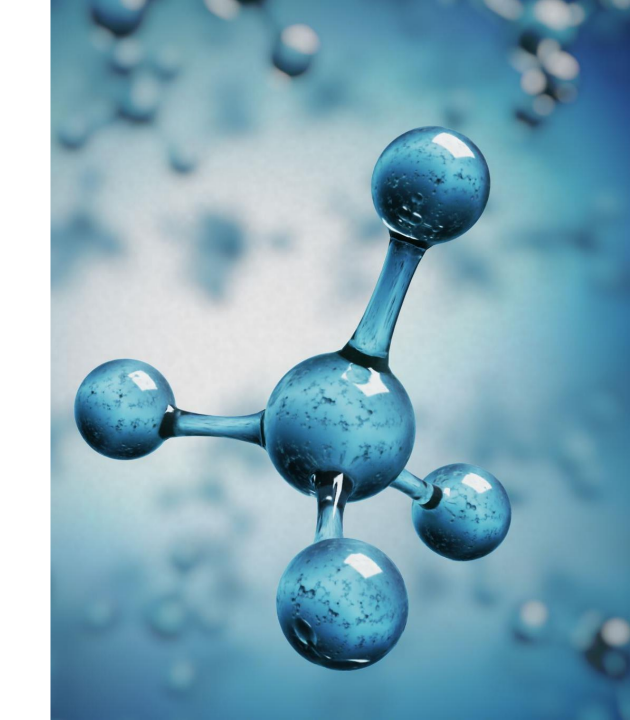
(1) CAGR for global API market size as per F&S report

Source: RHP and F&S Report

# Contents

# 4 Specialty Chemicals

- Speciality Chemicals Overview
- > New Product launched
- > Acquisition of Gujarat Organics facilities
- ➤ Unlocking the Operational Lever
- > Industry Overview
- > Our strategy and outlook



# **Speciality Chemicals - Overview**



931



931 FY22 Revenue



300+ Customers across the globe

Added 10 new customers in



30+
Countries
(Customer locations





FY22

~600bps
EBITDA
Improvement

in Facilities acquired from Gujarat Organics.\*

\*EBITDA Improvement from Q1 to Q4



~50

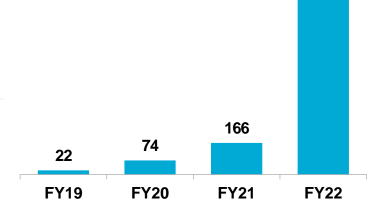
### **Products**

KSM for Agro and Fine chem; Parabens; Salicylic Acid; Other Speciality Chemicals



Manufacturing Facilities

Jhagadia, Gujarat





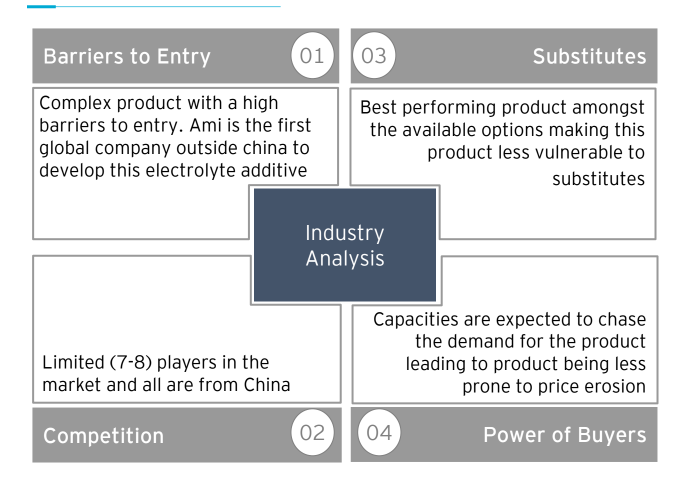
# New Product developed - Electrolyte for cells



## **Electrolyte for cells**

- AMI Organics has successfully developed a core electrolyte for cells used in energy storage devices.
- First Indian and global company outside China to develop this product.
- Samples under approval with customers from pilot production

## **Industry Analysis**



# Acquisition of Gujarat Organics facilities





#### **Deal Rationale**

- Acquisition is in line with the Company's inorganic growth strategy of foraying further into the specialty chemicals sector
- Offers significant diversification in the existing product portfolio which furthers the objective of achieving an inorganic expansion of business
- Free Land available for brownfield expansion with all statutory approval



#### **Deal Stats**

- Slump sale transaction with two facilities situated at Ankleshwar and Jhagadia acquired.
- Combined manufacturing capacity of 3,600 MTPA - taking total manufacturing capacity of Ami Organics to 6,060 MTPA
- Sales turnover of the 2 units acquired in Fiscal 2021: INR 1,060 Mn(8)
- Total Purchase Consideration: INR 930 Mn I Acquisition Debt taken: INR 650 Mn



## **Gujarat Organics portfolio**

- Preservatives: Parabens & paraben formulations with end use in cosmetics, animal foods and personal care industries
- Other Specialty Chemicals that find end use in cosmetics, dyes, polymers and agro-chemical industries

# Our strategy and outlook



## Strategy

Development and entry into newer molecules to accelerate the growth

Continue to work on improving operational efficiencies to deliver better margins

## **Outlook**

Business to grow at a faster rate than core pharma intermediate business due to lower base

# **Industry Overview**



Our existing Chemicals segment supplies KSMs to Agrochemicals and Fine Chemicals company ...

#### **KSMs**





#### Why is India favourably placed?

- Gol's proposition to support local manufacturing
- Shift in investments from regulated markets to developing countries
- Global end users looking for alternative to China rapidly
- India's significant experience in handling regulatory requirements, strong process know how, superior R&D and low costs

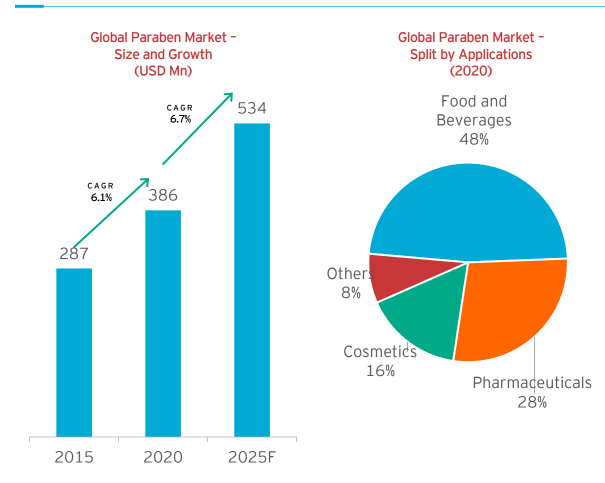
Source: RHP and F&S Report

# **Industry Overview**

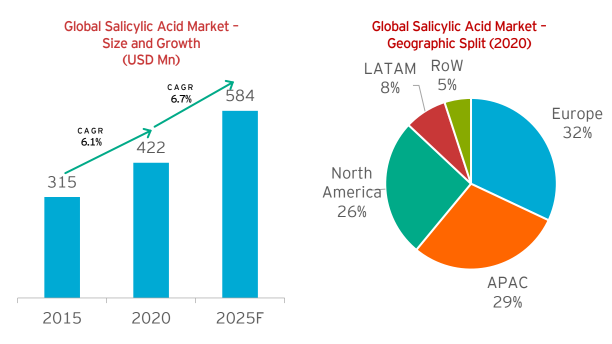


...whereas our new acquired units manufactures preservatives along with some specialty chemicals such as salicylic acid

#### **Parabens**



#### Salicylic Acid



#### **Key Trends**

- Increasing use of salicylic acid based drugs for treatment of skin disorders, cardiovascular diseases and Hughes syndrome
- Increased consumption of Asprin owing to superior pain-relieving action and easy availability to bolster demand
- Growing use as preservatives to prolong shelf life of F&B products; derivatives used to prevent spoilage and in fermentation
- High demand for facial creams, acne reduction preparations and hair treatment products

Source: RHP and F&S Report

# Contents

5 Working Toward Better Tomorrow



## **Working Towards Better Tomorrow**

## **Environment:**

- Zero Liquid Discharge based in-house effluent plant at Sachin Unit
- 80% of wastewater recycled
- Developing greenbelt in GIDC
- All the manufacturing units are ISO 9001:2015, ISO 14001:2015 certified

1

## Social:

- Company's Sachin Facility is SA 8000:2014 certified
- ➤ The SA8000® Standard is the leading social certification standard for factories and organizations across the globe\*\*
- Occupational health and safety management system at Sachin Facility has been certified to be in compliance with ISO 45001:2018 standards by the Bureau Veritas Certification Holding SAS - UK Branch

2

## Governance:

- ✓ 50% of the board constitutes of independent directors
- ✓ Audit and NRC are headed by independent directors

3

# Contents

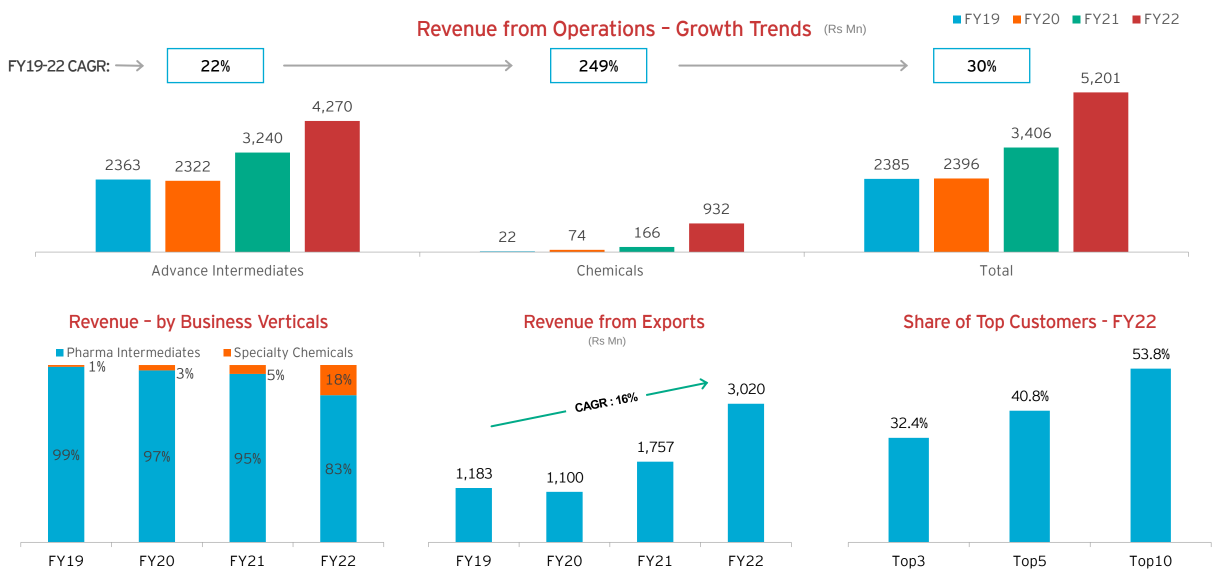
# 6 Shareholder Information

- > Performance highlights over the years
- > Financials for the last three years
- > Shareholder Information



# Performance highlights over the years

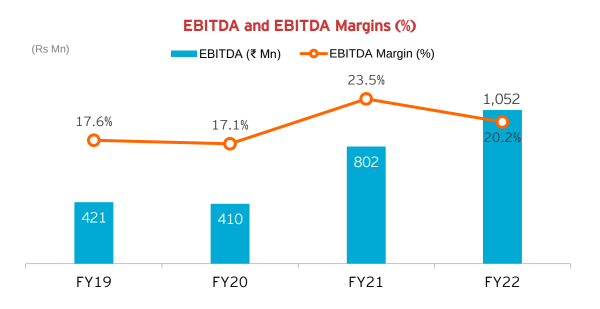


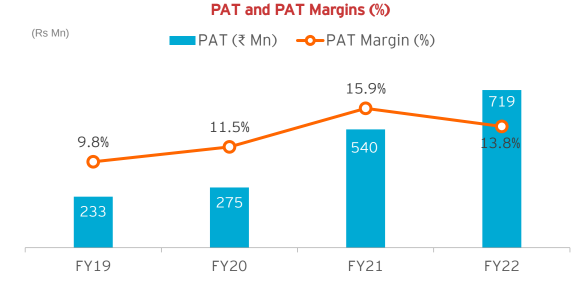


Note: Revenue from Operations for previous years does not include revenue from units acquired from GOL as the acquisition was completed on Mar-21.

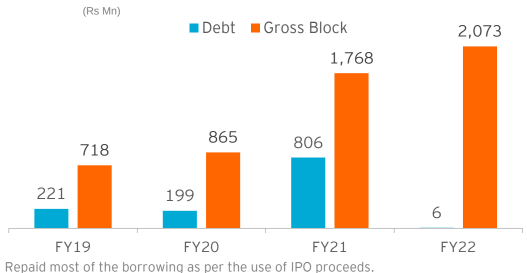
## Performance highlights over the years (cont'd)



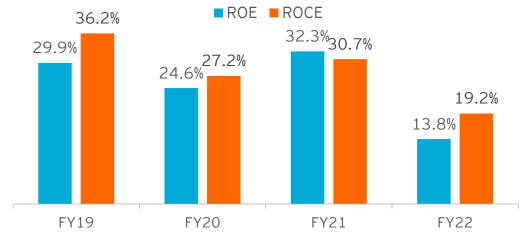




## Long term Borrowings and Gross Block



#### **Returns Profile**



\*Lower Return ratios due to higher fixed assets and cash on the balance sheet from IPO.

# Financials for the last three years

**Restated Summary Statement of Profit and Loss** 

Particulars (Rs. Mn)	FY20	FY21	FY22
Revenue from Operations	2,396	3,406	5,201
Other Income	28	14	28
Total Revenue	2,425	3,420	5,229
Cost of Materials consumed	1,379	1,747	2,728
Employee benefits expenses	178	210	414
Finance costs	56	56	64
Depreciation and amortization	35	42	101
Other expenses	519	599	1,008
Total Expenses	2,077	2,703	4,314
РВТ	347	717	915
Tax Expense	73	177	195
PAT	275	540	719



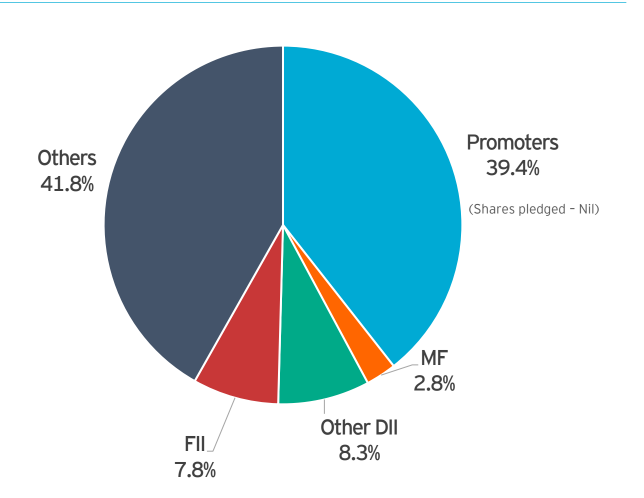
## **Restated Summary Statement of Assets and Liabilities**

Particulars (Rs. Mn)	FY20	FY21	FY22
I. ASSETS			
NON-CURRENT ASSETS			
Property, Plant and Equipment	622	1,606	1778
Capital Work-In-Progress	117	2	30
Other Non-Current Assets	370	362	490
Total Non-Current Assets	1,109	1,970	2297
CURRENT ASSETS			
Inventories	523	604	1122
Trade Receivables	564	1,207	1637
Cash and Cash Equivalents	38	27	996
Other Current Assets	85	325	537
Total Current Assets	1,210	2,162	4291
Total Assets	2,319	4,133	6589
II. EQUITY AND LIABILITIES			
EQUITY			
Equity share Capital	105	315	364
Other Equity	1,013	1,354	4858
Total Equity	1,118	1,669	5223
NON-CURRENT LIABILITES			
Borrowings	199	726	6
Other Non-Current Liabilities	55	77	67
Total Non-Current Liabilities	255	803	73
CURRENT LIABILITIES			
Current Borrowings	339	445	3
Trade Payables	514	844	1184
Other Current Liabilities	92	372	106
Total Current Liabilities	946	1,660	1293
Total Liabilities	1,201	2,463	1366
Total Equity and Liabilities	2,319	4,133	6589

## **Shareholder Information**



AMI Shareholding as on 30<sup>th</sup> September 2022



Share Information (as on 30 <sup>th</sup> September 2022)		
NSE Ticker	AMIORG	
BSE Ticker	543349	
Market Cap (Rs. Cr)	3,323	
Shares Outstanding	3,64,37,062	
3M ADTV (Shares)*	2,19,701	
3M ADTV (Rs. cr)*	22.7	
Industry	Specialty Chemicals	

\*Source: NSE & BSE

## Safe Harbor



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