



Ref: MOL/2024-25/68 February 8, 2025

To,

**National Stock Exchange of India** 

Limited

"Exchange Plaza", Bandra-Kurla Complex,

Bandra (East)

Mumbai 400 051

**SYMBOL:- MOL** 

Τo,

**BSE Limited** 

Floor-25, PJ Tower,

Dalal Street,

Mumbai 400 001

Scrip Code:- 543331

Sub: - Investor Presentation on Financial Results for Q3 FY 2025

Ref.: - Regulation 30 of SEBI (LODR) Regulations, 2015

Dear Sir,

We are submitting herewith the Investor Presentation on unaudited Financial Results of the Company for the Quarter ended on December 31, 2024 for information of the Member, which is also available on the website of the Company www.meghmani.com.

We request you to take on record.

Thanking you.

Yours faithfully,

For Meghmani Organics Limited

Jayesh Patel Company Secretary & Compliance Officer Mem.No:A14898

Encl: As above





## CONTENT

CHEMISTRY OF SUCCESS AT WORK

- 03. MOL at a Glance
- 09. Crop Protection
- 13. Crop Nutrition
- 18. Pigments
- 20. Titanium Dioxide (TiO<sub>2</sub>)
- **22. Quarterly Highlights**
- 29. Historical Financial Performance
- 31. Leadership and Management
- 34. Investment Rationale
- 38. Being a responsible social steward





## An Integrated diversified Chemical Company with Global Footprint

35+ Years

of chemical industry experience

9

Integrated manufacturing facilities

75+

**Countries** 

3500+

Distributors and dealers across India

54,660 MTPA

Total Crop Protection Capacity

33,180 MTPA

**Total Pigment Capacity\*** 



Accreditation for Crop Protection segment for a period of 3 years



**Recognition from EcoVadis** 

**Industry Applications** 





Veterinary pesticides





Crop Nutrition



Printing Inks





## Fostering sustainable solutions globally





## Niche Product Portfolio with High Growth Potential



### **Crop Protection**

(Existing Business)

Manufacturing products across the entire value chain ensuring crop protection and higher yields for the farmers

#### ✓ Manufacturing facilities

"Responsible Care" accredited four multifunctional ISO 9001 & 14001 manufacturing facilities at Ankleshwar, Panoli, & Dahej in Gujarat

### ✓ Product range

Intermediates, technical and formulation for insecticides and herbicides

### ✓ Applications

- Crop protection
- Veterinary pesticides
- Household insecticides and public health

### **Crop Nutrition**

(New Business)

Forayed to manufacture Nano Urea (liquid) fertilizer with technology agreement with fertilizer cooperative giant IFFCO

### ✓ Manufacturing facilities

Commissioned Nano Urea manufacturing facility at Sanand in Gujarat with capacity of five crore bottles (500 ml) per year

### ✓ Product range

Nano Urea (liquid) fertilizer, biostimulant and micronutrient

### **✓** Applications

Suitable for cereals, fruits & vegetables, pulses, flowers, medicinal plants and others

Added 8 new products in fertilizers, biostimulant and micronutrient category

### **Pigments**

(Existing Business)

One of the top three global capacity players manufacturing copper phthalocyanine based blue pigments

### ✓ Manufacturing facilities

Three pigment manufacturing facilities at Vatva, Panoli, Dahej SEZ in Gujarat

### ✓ Product range

Phthalocyanine pigments, Azo pigments, and High Performance pigments

### **✓** Applications

- Printing inks
- Paints & Coatings
- Plastics

### Titanium Dioxide (TiO<sub>2</sub>)

(New Business)

Diversifying into white pigments –  $TiO_2$  for sustainable growth in pigment business

### ✓ Manufacturing facilities

Setting up India's largest Titanium Dioxide (TiO<sub>2</sub>) manufacturing facility at Dahej in Gujarat

### ✓ Product range

Titanium Dioxide (TiO<sub>2</sub>) - Anatase grade and Rutile grade

### ✓ Applications

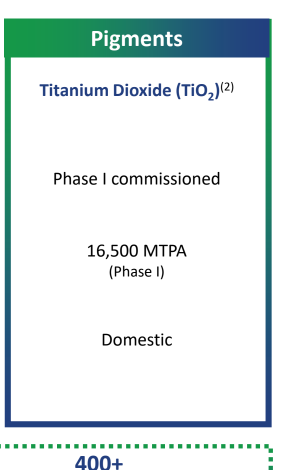
- Paints & Coatings
- Plastic & Polymers
- Ink & Dyes
- Paper & Cosmetics

## **Strategy for Next Phase of Growth**



	Crop Protection				
	Multi purpose product (MPP) plant				
Status	Commissioned				
Total Capacity	5,000 MTPA				
Target Market	Domestic & Export				





Enablers

75+
Countries of presence

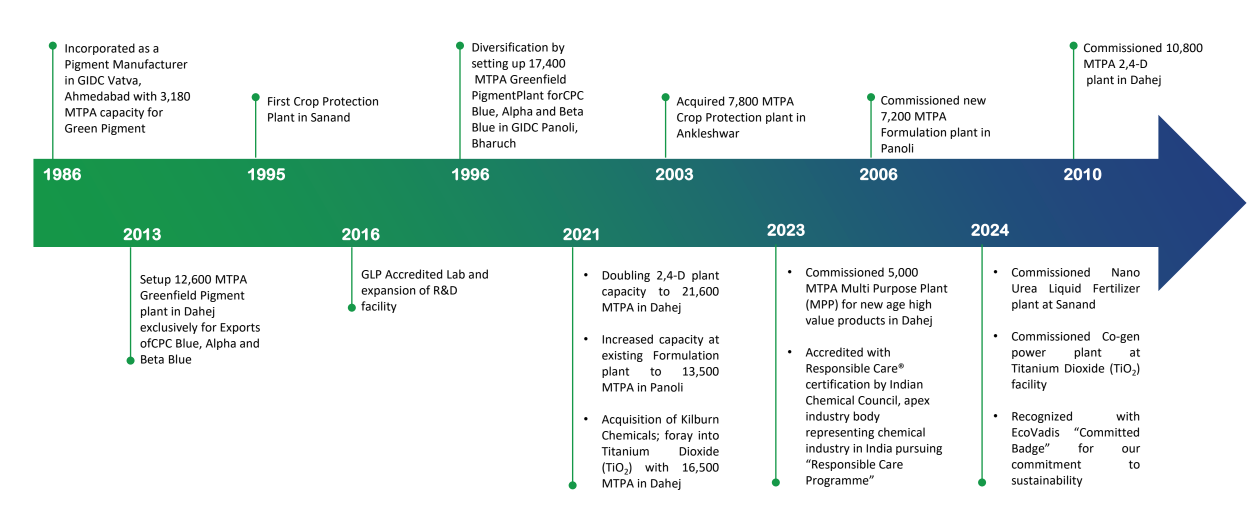
19 States presence pan-India 3,500+
Distributors in India

Marquee customers for crop protection and pigment business

Expected to contribute positively to topline growth in the coming years and generate a blended EBITDA margin of ~14-15%

## An enduring journey of over three decades







## **Crop Protection: Segment Overview**



54,660 MTPA

**Total Crop Protection Capacity** 





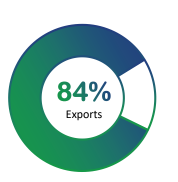




CERTIFIED FOR ISO 9001, ISO 14001, ISO 18001 AND ISO 45001.

₹ 1,079 Crore

Revenue from operations in FY24





#### Revenue from Operations (₹ Crore) & Exports (%)

## Capacity (MTPA) & Utilisation (%)



#### Exports \_\_\_\_

- · Global presence across 75+ countries viz. Africa, Brazil, LatAm, US and Europe
- · 45% demand comes from US & Brazil
- 400+ marquee customers
- · Setting-up a subsidiary in Brazil with objective to cater to that market and representative office in China.

#### Domestic

- · Pan-India presence across 19 states, with 3,500+ distributors and dealers network
- · Extensive Network with four manufacturing units, 19 warehouses across India
- · MOL reaches out to approximately 10 million Indian farmers with its products and services.

## **Crop Protection: MOL's Positioning in the Industry Landscape**



## Integrated Crop Protection manufacturer with products across entire value chain

Pesticide Intermediates, Technical Grade Pesticides, and Pesticide Formulations (Bulk Packing & Brand Business)

- MOL has facilities for manufacturing of pyrethroid and herbicide pesticides.
- Key intermediates are cypermethric acid chloride, meta phenoxy benzaldehyde and meta phenoxy benzyl alcohol, which are used in crop-protection products, thus reducing reliance on imports.

### State-of-the-art R&D Facility



MOL has in-house R&D facility and GLP accredited laboratory helping in reducing cost & cycle time for data for registrations.

### **Well-recognized Formulation brands**

Megacyper, Megaban, Synergy, Courage, Megaclaim, Megastar Power, Megakill, Megastar



### **Wide Basket of Products**

• 2,4-D

Profenophos

Cypermethrin

Chlorpyriphos

Permethrin

Flumendamide

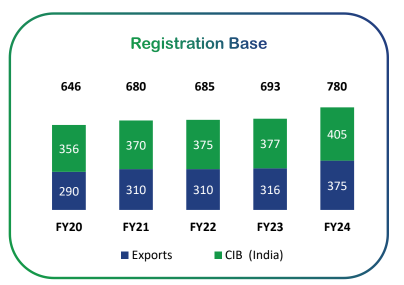
• Bifenthrin

- Pymetrozine
- Lambda cyhalothrin
- , ----

• Spiromesifen

• Beta Cyfluthrin

• Ethiprole



### **Geographically Diversified**

Deep and sustained penetration of over 3 decades in Agro based World economies like Brazil and Latin American countries besides Asian, European and African countries having different Agri cycles has supported MOL's business growth in Crop Protection all round the year.

## **Crop Protection: Investing in the Next Phase of Growth**





### Commissioned Multi Purpose Product (MPP) plant

- Installed capacity of 5,000 MTPA.
- The plant is located in Dahej as part of backward integration
- Will manufacture high value new-age insecticides.
- Major Products: Lambdacyhalothrin Tech, Flubendamide, Beta Cyfluthrin,

Cyfluthrin, Spiromesifen, Pymetrozine, Ethiprole

#### Rationale:

- With this capex, MOL has entered the competitive landscape of competing with MNCs and will have first mover advantage
- MOL is either the only manufacturer in India after MNC or is the 2<sup>nd</sup> manufacturer to produce these products.
- MOL has build an infrastructure for sustainable supply to global customers to take advantage of China Plus One strategy.



# **Crop Nutrition: Foray into Nano Urea (Liquid) Fertilizer Manufacturing**



### **About Nano Urea**

- Nutrient (liquid) to provide nitrogen to plants as an alternative to the conventional urea
- Developed to replace conventional urea and it can curtail the requirement of the same by at least 50%
- Contains 40,000 mg/l of nitrogen in a 500 ml bottle which is equivalent to the impact of nitrogen nutrient provided by one bag of conventional urea
- Conventional urea is effective 30-40% in delivering nitrogen to plants, while the effectiveness of the nano urea liquid is over 80%
- Effectiveness has been tested in over 11,000 farmers' fields for 94 crops like rice, wheat, etc.
- An average 8% increase in yield has been witnessed



Installed capacity of 5 Crore bottles (500 ml) per year

#### **Nano Urea Benefits**

- Required less and produces more: Efficacy of one bottle of nano urea is equivalent to one bag of urea
- Environment friendly product, can improve soil, air and water quality thus, helps in addressing the concerns of Global Warming and in meeting the UN Sustainable Development Goals
- Cheaper than conventional urea and can be easily stored and transported, reducing farmer's input, logistic and storage cost
- Versatile fertilizer that can be applied to a wide range of food crops, cash crops, horticulture crops, and others

### **On Field Activities**



Training & Awareness programmes



Endorsement by Opinion Leaders



Farmers' field trials

### **Market Overview**

- India is world's largest urea importer with urea accounting ~70% of India's total fertilizer subsidy
- In 2021-22, India spent ~USD 6 bn to import 9 million tonnes in order to meet its 34.2 million tonnes of urea consumption
- India aims to end dependence on imported urea by 2025

## Crop Nutrition: Nano Urea a way to Sustainable Agriculture



### **Lower Carbon Footprint**

Nano Urea production process typically involves fewer resources and energy compared to conventional urea production. Additionally, its targeted nutrient delivery reduces the amount of fertilizer needed per application, leading to lower overall carbon emissions associated with fertilizer use.

### **Eco-friendly**

Nano Urea typically has lower ammonia content as compared to conventional urea reducing the risk of air pollution and greenhouse gas emissions.



### ► Reduced Environmental Impact

Nano Urea helps in enhancing soil health, improving aquatic life and groundwater quality by allowing targeted nutrient delivery to plants minimizing nutrient runoff.

### Improved Nutrient Uptake

Nano Urea has the ability to increase crop yields by ~8% thus helping farmers to produce more food with less land, which is essential for meeting the growing demand for food in India.

## **Crop Nutrition: Growing Product Portfolio**



### **Nano Fertilizer**





### **Bio Fertilizer**





### **Organic Fertilizer**



### **Micro Nutrient**





### **Biostimulant**





## **Crop Nutrition: On Field Activities**



### **FARMERS MEET**







### FIELD DAY







### **DEMONSTRATION**







**RESULTS** 





After use of Nano Urea





## **Pigments: Segment Overview**



33,180 MTPA

**Total Pigment Capacity\*** 







**VERTICALLY INTEGRATED MANUFACTURING FACILITIES** 

<sup>\*</sup> Excluding TiO<sub>2</sub> capacity of 16,500 MTPA







### 83%



461

FY24



76%

88%

Capacity (MTPA) & Utilisation (%)

60%





## ₹ 461 Crore

### Revenue from operations in FY24





Largest manufacturers of Phthalocyanine-based pigments with 8% global market share & amongst top 3 (capacity wise) global pigments players 99

- · Global presence in 75+ countries
- · Global Distribution Network Direct presence across countries
- · Subsidiary in the US to cater to international demand and to enable supply chain management.
- · Client Stickiness: 90% business is from repeat clients.

MOL has created brand value amongst its customers by providing product customization, consistent quality and adhered to compliance regulations.

## **Pigments: Investing in Next Phase of Growth – TiO<sub>2</sub>**



Foray into Titanium Dioxide (TiO<sub>2</sub>) / White Pigments by acquiring Kilburn Chemicals Limited (KCL)

### **TiO<sub>2</sub> Features**

- > It is the most widely used white pigment because of its brightness and its strong UV light absorbing capabilities.
  - > It is used to provide whiteness and opacity to products such as paints, coatings, plastics, papers, inks, foods, medicines, toothpastes.
    - > TiO<sub>2</sub> pigments are inert, do not react with other materials and are thermally stable, non-flammable and nontoxic.
      - > TiO<sub>2</sub> is majorly available in two grades: Anatase Grade and Rutile Grade.
        - > Key raw materials are ilmenite ore and sulphuric acid.



#### **DEMAND DRIVERS**

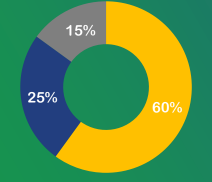
- It is an Import Substitute
- End-use industry growing at double digit



#### **TECHNOLOGY**

- TiO<sub>2</sub> is produced through two routes: Sulphate and Chloride.
- KCL will use Sulphate process





Phase I

Installed Capacity 16,500 MTPA

Commissioned

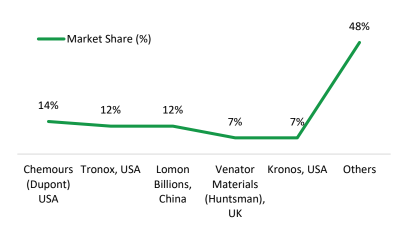
Phase II

To be considered after stabilization of Phase I

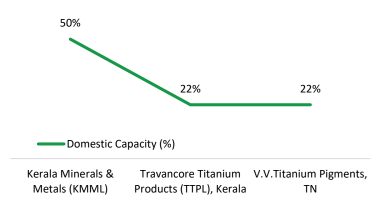
## Pigments: Industry Overview & Rationale for foraying into TiO<sub>2</sub>







### **Indian TiO<sub>2</sub> Manufacturers**



### **Expected Market**

- India's Titanium Dioxide (TiO<sub>2</sub>) current market size is 4,00,000 MTPA and is growing in double digits.
- Capex announcement in paint sector will further accelerate the growth.
- ~73% of TiO<sub>2</sub> requirement was being imported to India. Post commissioning, KCL will be one of the leading manufacturer of TiO<sub>2</sub> in India.

### Rationale

## GROW IN PIGMENT VALUE CHAIN

- To increase the products in pigments basket.
- To enter into higher margin accretive product.
- TiO<sub>2</sub> does not have any threat from alternate product or product replacement application.

## INORGANIC GROWTH OPPORTUNITY

- Location advantage as near to port for sourcing key RM.
- MOL's existing presence in Dahej, the chemical hub of Gujarat.
- Land available for future growth.

#### **IMPORT SUBSTITUTE**

- Meghmani's foray into TiO<sub>2</sub> is to promote import substitution thereby contributing to the government's 'Make in India' and Atmanirbhar Bharat vision.
- Currently, ~73% of TiO<sub>2</sub> is being imported in India.
- MOL will be one of the few manufacturer of TiO<sub>2</sub> in India garnering approx. 29% market share capacitywise.

### **HIGH ENTRY BARRIER**

- Capital intensive project.
- Require expertise of handling of bulk volume of Ilmenite & Sulphuric acid.
- Product require specialize technical know-how of sulphate process which is a big challenge for a new player.



## Q3 FY25 Results: Key Highlights (Standalone)



### **Business Operations**

### Crop Protection

Production during Q3 FY25 stood at 10,733 MT, up by 12% YoY. Capacity utilisation for the segment stood at 78%.

### Pigments

Production during Q3 FY25 stood at 3,961 MT, up by 21% YoY. Capacity utilisation for the segment stood at 48%.

- Both the segment witnessed healthy volume growth in Q3 FY25.
- Improved product mix resulted in higher revenue and profitability.

### **Financial Performance**

Revenue from operations stood at ₹ 558.0 crore for the quarter under review, growing by 62% YoY. EBITDA grew to ₹ 60.4 crore, compared to a negative EBITDA of ₹ 0.4 crore in the same quarter previous year.

### Crop Protection

Constitutes ~74% of the overall company's revenue during Q3 FY25. Revenue and EBITDA stood at ₹ 410.5 crore and ₹ 61.2 crore, up by 72% YoY and 1,095% YoY respectively.

### Pigments

Constitutes ~26% of the overall company's revenue in Q3 FY25. Revenue and EBITDA stood at ₹ 147.5 crore and ₹ 5.2 crore, up by 40% YoY and 479% YoY respectively.

### **Other Updates**

### Crop Nutrition

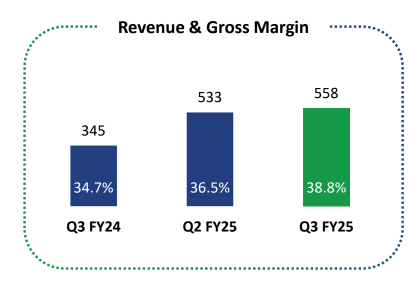
- Signed MoU with Hindustan Insecticides Limited (HIL) for pan India marketing of Nano Urea
- Conducting field activities with farmers to showcase the efficacy of Meghmani Nano Urea on different crops in Gujarat, Rajasthan, Maharashtra, and Madhya Pradesh.

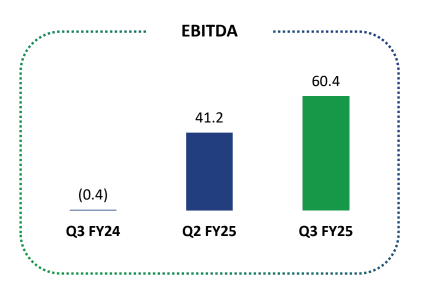
### Pigments

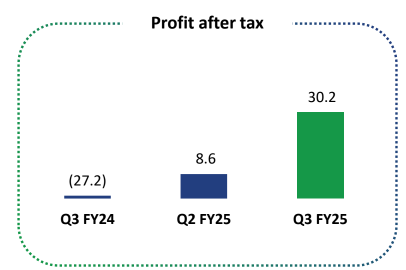
- Titanium Dioxide (TiO<sub>2</sub>) prices under pressure due to aggressive dumping by China.
- Antidumping duty on TiO<sub>2</sub> from China is expected by March 2025.

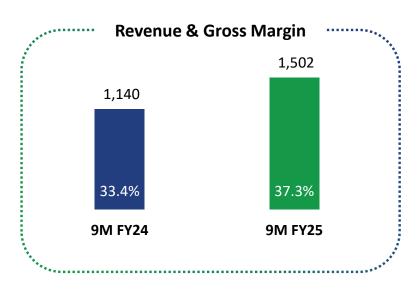
### Q3 & 9M FY25 Results: Standalone

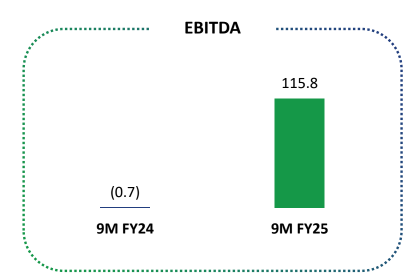


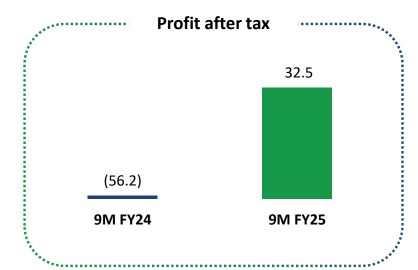






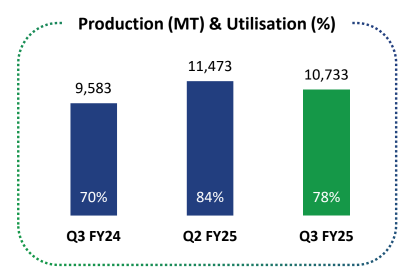


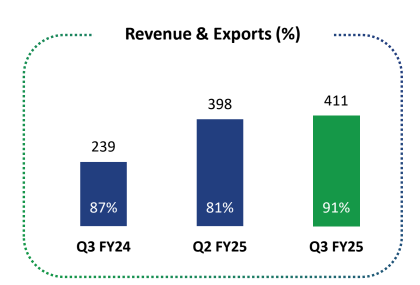


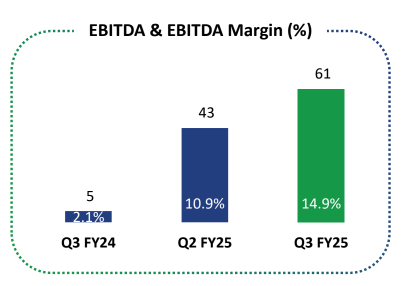


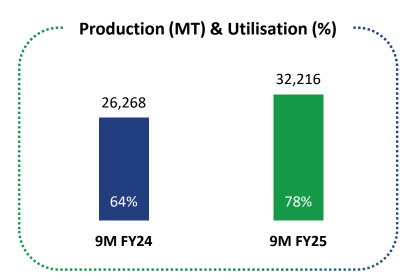
## Q3 & 9M FY25 Results: Crop Protection

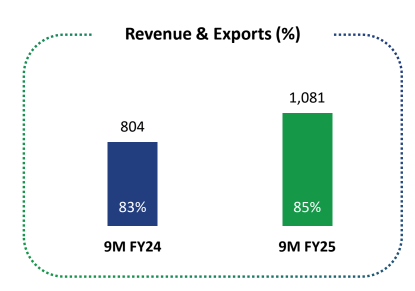


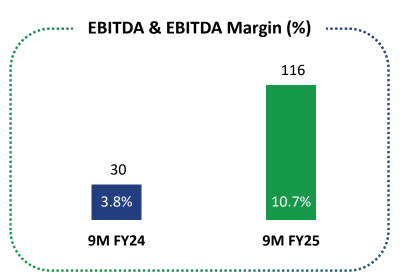






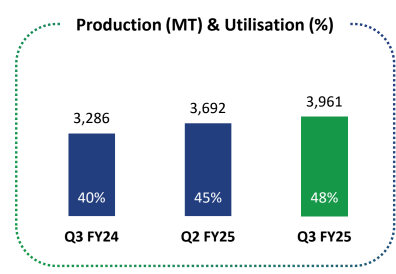


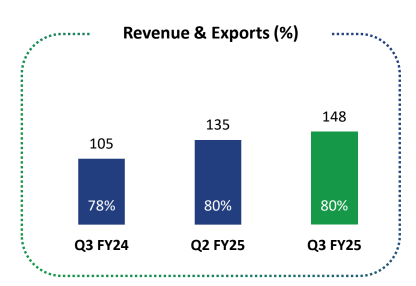


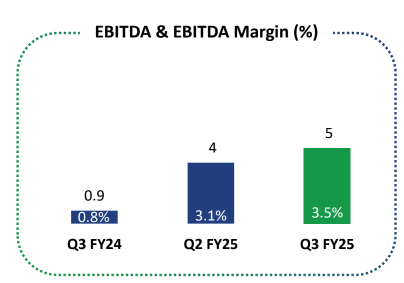


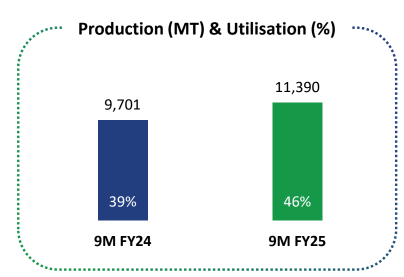
## Q3 & 9M FY25 Results: Pigments

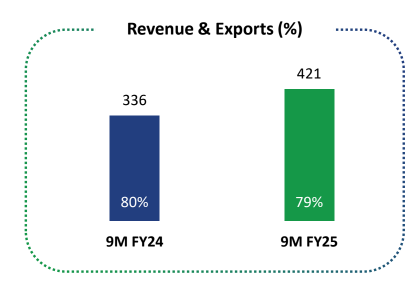


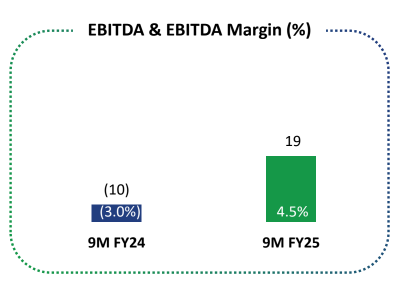












## **P&L Statement (Standalone)**



Particulars	Q3 FY25	Q3 FY24	YoY%	9M FY25	9M FY24	YoY%
Revenue from Operations	558	345	62%	1,502	1,140	32%
COGS	342	225	52%	942	760	24%
Gross Profit	217	120	81%	560	380	47%
Gross Margins %	38.8%	34.7%		37.3%	33.4%	
Employee Expenses	23	24	(2%)	70	76	(9%)
Other Expenses	133	96	38%	374	305	23%
EBITDA	60.4	(0.4)	N.A.	115.8	(0.7)	N.A.
EBITDA Margin %	10.8%	(0.1%)		7.7%	(0.1%)	
Depreciation	22	21	4%	64	63	2%
EBIT	39	(21)	N.A.	52	(63)	N.A.
Finance Cost	7	26	(75%)	40	42	(5%)
Other Income	10	9.7	2%	29	29	0%
PBT	42	(38)	N.A.	41	(76)	N.A.
Taxes	12	(11)	N.A.	9	(20)	N.A.
PAT	30	(27)	N.A.	32	(56)	N.A.
PAT Margin %	5%	(8%)		2%	(5%)	

## **Balance Sheet (Standalone)**

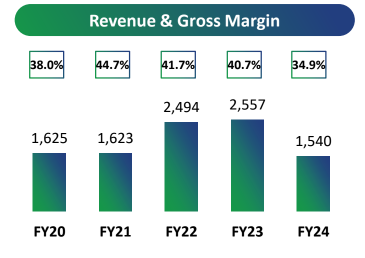


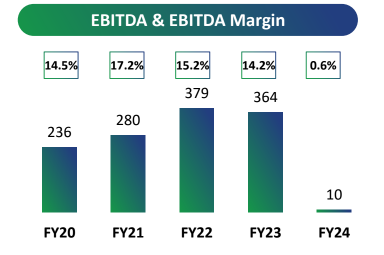
Particulars	H1 FY25	Mar-24	Particulars	H1 FY25	Mar-24
Equity & Liabilities			Assets		
Share Capital	25	25	Property, Plant & Equipment	981	943
Reserves & Surplus	1,542	1,539	Capital WIP	64	135
Shareholder's Funds	1,568	1,565	Intangible Assets	15	14
			Financial Assets	53	107
Long-term borrowings	122	179	Other Non-current assets	12	10
Other financial liabilities	12	12	Non-current assets (Tax)	25	25
Provisions	17	17	Investment in Subsidiaries	514	461
Deferred tax liabilities (Net)	32	39	Non - Current Assets	1,663	1,695
Non - Current Liabilities	182	247	Inventories	560	481
			Trade Receivables	542	433
Short-term Borrowings	402	420	Cash & Cash Equivalents	30	18
Trade Payables	671	477	Investment	-	16
Other Current Liabilities	85	63	Loans and advances	0.2	0.3
Current Tax Liabilities (Net)	22	18	Other Current Assets	135	146
<b>Current Liabilities</b>	1,181	978	<b>Current Assets</b>	1,267	1,094
Total Equity & Liabilities	2,931	2,790	Total Assets	2,931	2,790

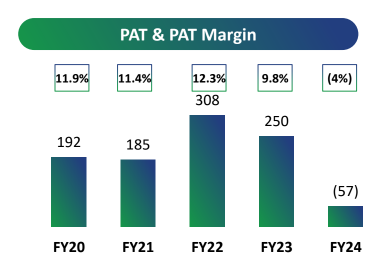


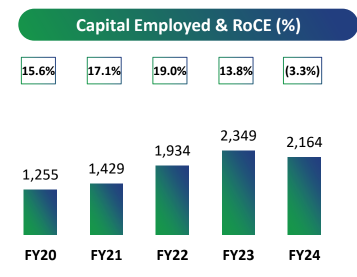
### **Standalone Annualized Financial Performance**

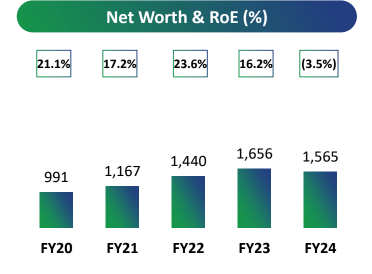


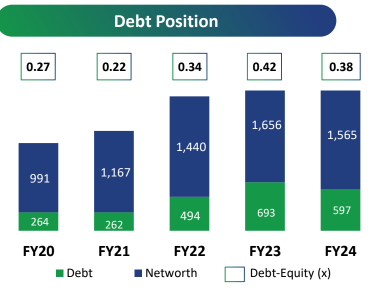












(₹ in Cr)



## Leadership and Management: Board of Directors





Mr. Ankit Patel
Chairman & Managing Director



Mr. Karana Patel
Executive Director

Mr. Ankit Patel, a dynamic and seasoned leader, brings an impeccable blend of academic brilliance and a stellar career of over a decade in the chemical industry. He holds Bachelor's degree in Chemical Engineering from S.P. University, Anand, a Master's in Engineering from Griffith, Australia, and a Global MBA from SP Jain Centre of Management.

His journey with the organization commenced in 2009 when he assumed the role of Manager-Agro division. Over the years, he has deftly navigated diverse portfolios within the Agro division, showcasing exceptional leadership. His ascent to Chief Executive Officer in 2017 reflects his unwavering commitment and remarkable contributions to the organization.

Notably, his stellar achievements were recognized when he received the esteemed 'Emerging Leader of the Year 2023 – Agrochemicals' award at the PMFAI-SML Agchem Awards 2023.

On August 14, 2023, Mr. Ankit Patel assumed the role of Chairman and Managing Director, ushering in a new era of strategic vision and leadership for the organization.

Mr. Karana Patel, a visionary leader with over a decade and a half of experience in the realm of Agrochemical operations. He holds Diploma in Chemical Engineering from Nirma University and a Bachelor's degree in Chemical Engineering from Drexel University, USA.

His journey with the organization commenced in 2007 when he embarked on his role as Manager-Operations within the Agro division. Over the years, he has showcased exceptional prowess in overseeing a spectrum of projects in the Agrochemical sector. His relentless dedication and outstanding contributions led to his elevation to Chief Operating Officer in 2017.

On August 14, 2023, Mr. Karana Patel has assumed the role of Executive Director of the company and he will continue to play instrumental role in managing agrochemical business vertical.



Mr. Darshan Patel
Executive Director

Mr. Darshan Patel, a distinguished leader with over a decade of experience in the realm of Pigment operations. He holds a Bachelor's degree in Chemical Engineering from Nirma University, a Master's degree in Engineering Management from Griffith University, Australia, and an MBA from the New York Institute of Technology (NYIT) USA.

His journey with the organization commenced in 2011 when he assumed the role of Manager in the Pigments division. Over the years, he has exhibited exceptional versatility by managing diverse portfolios within the Pigment division. His consistent dedication and outstanding contributions culminated in his appointment as Chief Operating Officer in 2017.

On August 14, 2023, Mr. Darshan Patel assumed the role of Executive Director of the company and he will continue to play instrumental role in managing pigments business vertical.

## **Leadership and Management: Board of Directors**





Mr. Maulik Patel
Non-Executive Director

More than 16 years of experience in the chemical industry with BE (Chemical) from S.P. University, Anand, Masters of Science (Chemical Engineering) from University of Southern California, USA and MBA from Long Island University, USA. On board of Epigral and KCL.



Mr. Kaushal Soparkar Non-Executive Director

More than 15 years of experience in the chemical industry with B.S. (Chemical) from University of New Haven, USA and M.S. (Engineering Management) from Northeastern University, USA. On board of Epigral and KCL.



Mr. Manubhai K. Patel Independent Director

CA with 37+ years of experience in Forex, Treasury and Credit Management. He serves on the boards of GVFL Trustee Company Private Limited, Dialforhealth Unity Limited, Cliantha Research Limited and others.



Prof. (Dr.) Ganapati Yadav Independent Director

Padmashri Awardee, by President of India. He has recently retired from the position of Vice Chancellor of Institute of Chemical Technology (ICT). He has authored over 300 original research papers in 51 cross-disciplinary international peer-reviewed journals. He serves on the boards of Godrej Industries Ltd, Bhageria Industries Ltd, and Clean Science and Technology Ltd.



**Dr. Varesh Sinha** Independent Director

Master in Science from Lucknow University and Ph.D in Statistics. He joined IAS in 1977 and retired in 2014. During this period he held eminent positions as MD in various Government companies. Additional Chief Secretary and Chief Secretary – Government of Gujarat chairmanship of GSFC, GACL, GSPC, Gujarat Gas Limited, etc. After superannuation, he served as State Election Commissioner from 2014 to 2019.



Ms. Urvashi Dhirubhai Shah Independent Director

Bachelor of Arts (BA) Degree with Economics and having First class First rank of Gujarat University. She has been practicing with Income Tax appellate Tribunal since last 15 years. She serves on the board of Jhajjar Power Limited and Kohima-Mariani Transmission Limited.



Mr. Nikunt Raval Independent Director

Advocate practicing inter alia, in securities & Corporate, Land, Banking, Tax and Commercial Laws. He was Standing Counsel for the Union of India in the High Court of Gujarat from 2015 - 2023. He appears before the Hon'ble Supreme Court, various High Courts, SAT, Consumer Forum and Civil Courts in various matters. He is a Partner at Raval & Raval Advocates and also a Sr. Standing Counsel for the Income Tax Department and Customs, Excise, GST and DRI Department



## **Why Meghmani Organics**



### **Understands Chemicals since 1986,**

- Established Market Position along with management expertise across Pigments, Crop Protection and Basic Chemicals
- Largest producer of copper phthalocyanine (CPC) blue and is among the top 3 pigment blue players globally
- Leading Integrated manufacturer of pesticides in India having presence across the value chain in both technical and formulations with 750+ product registrations

## Strengthening Domestic preference by focusing on margin accretive product portfolio

- Forayed into Titanium Dioxide (TiO2) / White Pigments by acquiring Kilburn Chemicals Limited (KCL).
- Commissioned a 5 crore bottles per year Nano Urea (liquid) fertilizer manufacturing plant in Sanand.
- Launched 8 new products in fertilizers, biostimulant and micronutrient category in our Crop Nutrition basket, providing a comprehensive, onestop solution to farmers
- Capex program to drive future growth and bring in EBITDA improvement with a blended EBITDA margin of ~14-15%

## Diverse pool of Product Basket across Geographies resulting in diversified Revenue profile

- Product reach and distribution are well diversified geographically with presence in 75+ countries
- Company's endeavour is to expand product portfolio to build globally competitive and comprehensive range
- Setting-up subsidiary in Brazil with objective to cater to world's largest Agro Chemical market

## State-of-the-art Manufacturing Facilities with In-house R&D setup

- 9 backward Integrated and Strategically located manufacturing facilities located in the Chemical belt of Gujarat
- Accreditation of Responsible Care® to Crop Protection segment for a period of 3 years
- "Committed Badge" recognition from EcoVadis
- Cutting-edge R&D Centre with GLP Lab spanning over 5000 square feet in Sanand with 35+ researchers and scientists

## **Group's Core Values**





Integrity
The Company will maintain complete honesty and integrity in all its endevours.



**Environment, Health and Safety** 

The Company is committed to take all the safety measures to prevent adverse impact for health and safety and adverse effect on environment.



Credibility

The Company will make efforts towards building a trusted brand for all its stakeholders.



Law abiding

The Company respects and ensures compliances of all the applicable laws.



**Being Human** 

The Company abides by the principle of humanity towards its employees and the Society.



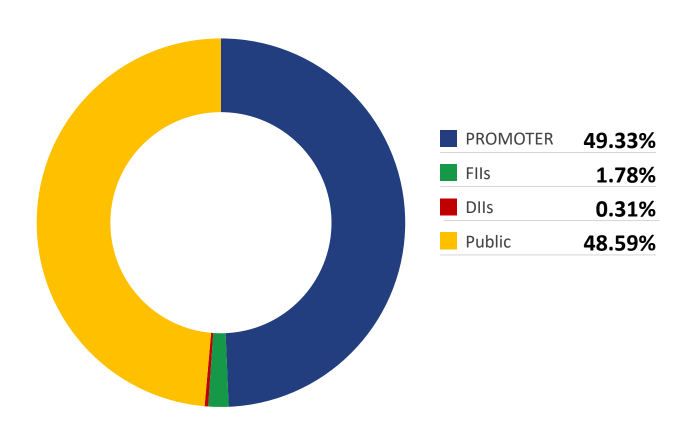
### Vision

To constantly endeavour to create sustainable position as one of the leading and diversified chemical companies with strong manufacturing base in 'Organic Chemistry' aiming global presence with worldwide product acceptability

### **Shareholder Information**



### SHAREHOLDING PATTERN - December 2024 (IN %)



NSE Ticker	MOL
BSE Ticker	MOL   543331
Share Price (₹) <sup>^</sup>	76.96
Market Cap (₹ Crore)^	1,957
% Free Float <sup>^</sup>	50.67
Free float market cap (₹ Crore)^	992
Shares outstanding <sup>^</sup>	25.4 Crores
3M ADTV (Shares) as on 31 <sup>st</sup> December	14,41,607
3M ADTV (₹ Crore) as on 31 <sup>st</sup> December	14.5
Industry	Chemicals

Source: NSE, ^As on 31st December 2024

## Being a responsible social steward





**Blood Donation Camp** 



Education assistance to Dahej school for setting up Computer Lab



Health Checkup & First Aid training Camp at Sanjali Primary School, Bharuch



Education Assistance – Mobile Education Van Project, Ankleshwar



Industry Institutional Partnership- ITI Students Visit at Ankleshwar Plant



Celebrating World Environment Day with tree plantation drive

### Safe Harbor



This presentation has been prepared by Meghmani Organics Limited solely to provide information about the Company.

No representation or warranty, express or implied is made as to, and no reliance should be placed on, the fairness, accuracy, completeness or correctness of such information or opinions contained herein. None of the Company nor any of its respective affiliates, advisers or representatives, shall have any liability whatsoever (in negligence or otherwise) for any loss howsoever arising from any use of this presentation or its contents or otherwise arising in connection with this presentation.

The information contained in this presentation is only current as of its date. The Company may alter, modify or otherwise change in any manner the content of this presentation, without obligation to notify any person of such revision or changes. Certain statements made in this presentation may not be based on historical information or facts and may be "forward-looking statements", including those relating to the Company's general business plans and strategy, its future financial condition and growth prospects, and future developments in its industry and its competitive and regulatory environment. Actual results may differ materially from these forward-looking statements due to number of factors, including future changes or developments in the Company's business, its competitive environment, information technology and political, economic, legal and social conditions in India.

Please note that this presentation is based on the publicly available information including but not limited to Company's website and Annual Reports.

This communication is for general information purposes only, without regard to specific objectives, financial situations and needs of any particular person. Please note that investments in securities are subject to risks including loss of principal amount.

This presentation does not constitute an offer or invitation to purchase or subscribe for any shares in the company and neither any part of it shall form the basis of or be relied upon in connection with any contract or commitment whatsoever.





### **MEGHMANI ORGANICS LTD**

(CIN: L24299GJ2019PLC110321)

### **REGISTERED & CORPORATE OFFICE:**

'Meghmani House', Behind Safal Profitaire, Prahlad Nagar, Ahmedabad, Gujarat, 380015 Tel: +91 79 71761000

www.meghmani.com

### **INVESTOR RELATIONS**

G.S.Chahal | CHIEF FINANCIAL OFFICER

E: <u>ir@meghmani.com</u>

Nishant Vyas | INVESTOR RELATIONS
E: nishant.vyas@meghmani.com