

Meghmani Finechem Limited

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07.06.2022

To,

National Stock Exchange of India Limited
"Exchange Plaza", Floor- 25, P J Tower,
Bandra-Kurla Complex, Dalal Street,
Bandra (East) Mumbai 400 051 Mumbai 400 001

SYMBOL:- MFL

Scrip Code 543332

Dear Sir,

Sub.: - Corporate Presentation

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

We forward herewith Corporate Presentation of the Company.

The presentation will be shared to Investors for Virtual Conference/Investors Meet/Conference Call.

The aforesaid information is also being placed on the website of the Company at www.meghmanifinechem.com.

Thanking you.

Yours faithfully,

For Meghmani Finechem Limited

K. D. Mehta

MuchiL

Company Secretary & Compliance Officer

Membership No. FCS 2051



Meghmani
Finechem Limited
Corporate Presentation



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Certain statements in this presentation concerning our future growth prospects are forward looking statements which involve a number of risks and uncertainties that could cause actual results to differ materially from those in such forward-looking statements. The Risk and uncertainties relating to the statements include, but are not limited to, risks and uncertainties regarding fiscal policy, competition, inflationary pressures and general economic conditions affecting demand / supply and price conditions in domestic and international markets. The company does not undertake to update any forward -looking statement that may be made from time to time by or on behalf of the company.

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MFL Plant Video





Company Overview





Founded: 2007



Employees: 850+



Capacity: Chlor-Alkali# – 315 KTPA Derivatives# – 160 KTPA



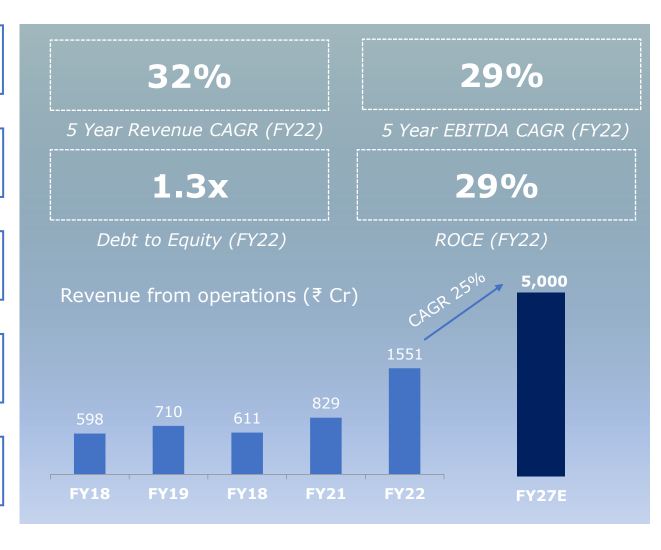
Certified:

Responsible Care Certificate



Manufacturing facility:

Fully-integrated & automated complex



Chlor-Alkali : Caustic Soda - 294 KTPA and Caustic Potash - 21 KTPA

Derivatives : Epichlorohydrin - 50 KTPA, Chloromethanes - 50 KTPA and Hydrogen Peroxide - 60 KTPA

What are we into



ESG Focus

 Strong focus on sustainability awarded with the 'Responsible Care' Logo by ICC

Competitive Advantage

 Domestically produced ECH, CPVC and Chlorotoluene & its value chain to largely replace import

Product Pipeline

- Expanding product base to include value added products
 - Chlorinated Polyvinyl Chloride [CPVC]
 - Chlorotoluene and its value chain

Our Business

 Leading producer of Chloralkali products and value added derivatives

Strategic Location

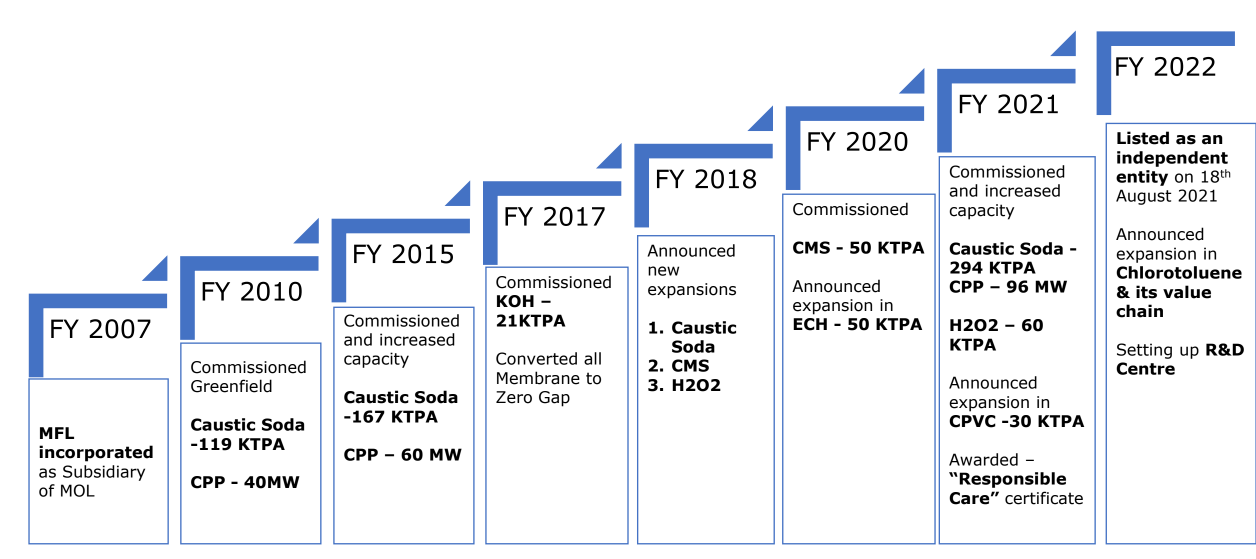
 State of the art manufacturing facilities in Gujarat, Dahej -India's leading PCPIR region

VOur Products

- Currently product profile comprises of
 - Chlor-Alkali
 - **Chloromethane**
 - Hydrogen Peroxide
 - Epichlorohydrin [ECH]

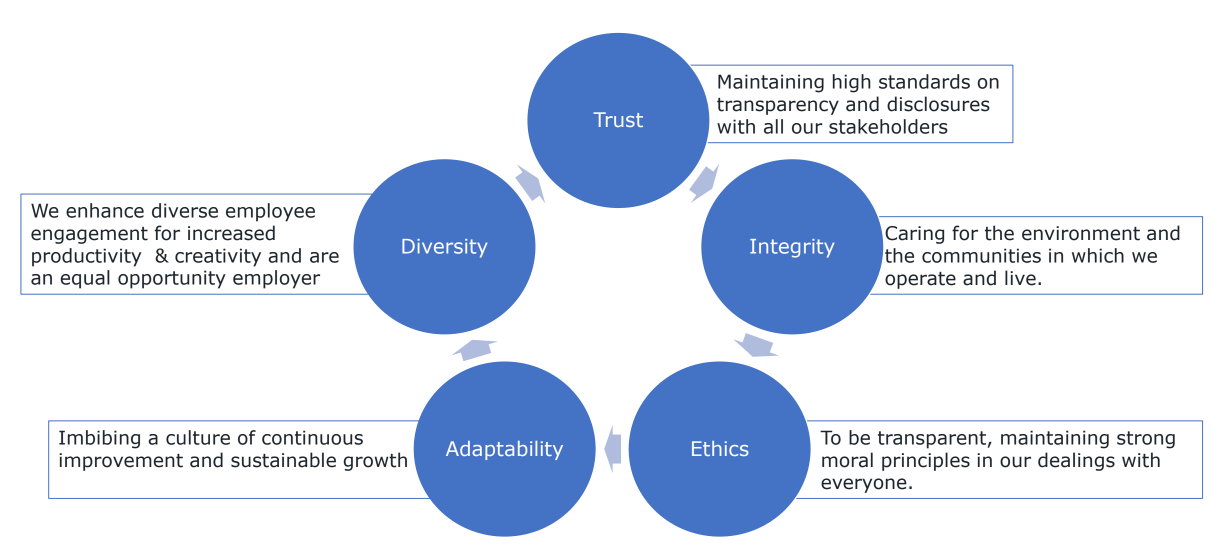
Our Evolution





Driven by Strong Values

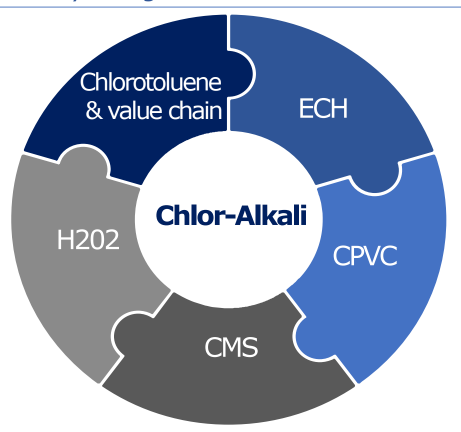




MFL Evolving to value added specialty products



Fully Integrated Product Portfolio



High Value Products

Import Substitution - Make in India

Diversified End User Industries

Sole Manufacturer of ECH in India

Diversifying Portfolio; De-Risking Business Model

Competitive Strength





Well Invested Infrastructure

- State of the art manufacturing facility
- Strategic location with close connectivity to ports and raw material availability.
- Large customer base within a 100 km radius



Well established brand

- MFL is a known brand in Indian chemical market
- Serving domestic customers for last 12 Yrs
- Pan India reach through a wide network of distributors



Focused on Efficiency

- Low cost operations as fully backward and forward integration
- Fully automated complex
- Continuous addition of value added products



Diversified Application Base

- Catering to more than 15 industries
- Revenue split is evened out among customer base
- End user market growing rapidly

Underpinned by a Technically Qualified Leadership Team

Catering to High Growth Industries



Increased market potential & higher growth exposure



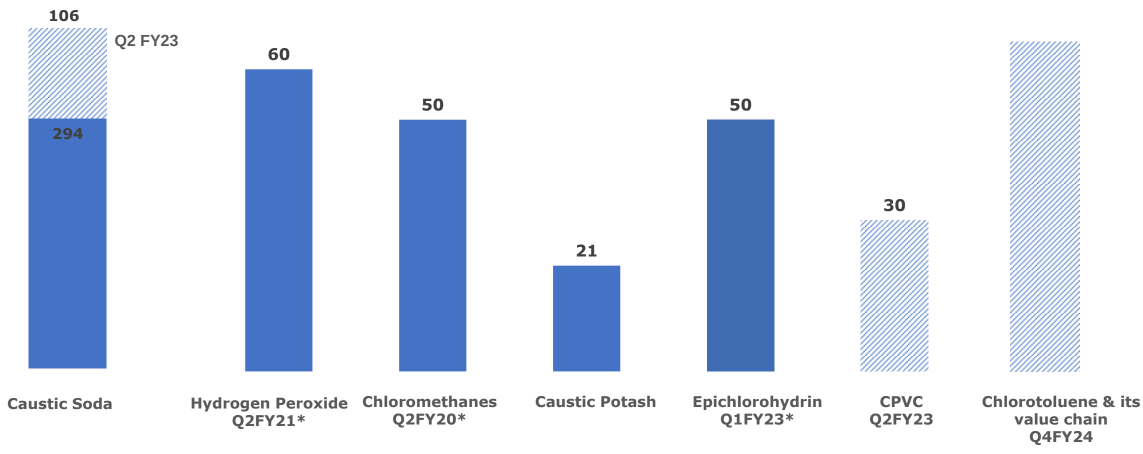
The addressable market for MFL is growing \sim 10-13% in the next 5 years giving it a huge headroom for growth

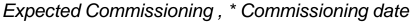
Levers of Future Growth



High-margin products with low-cost capacity expansion

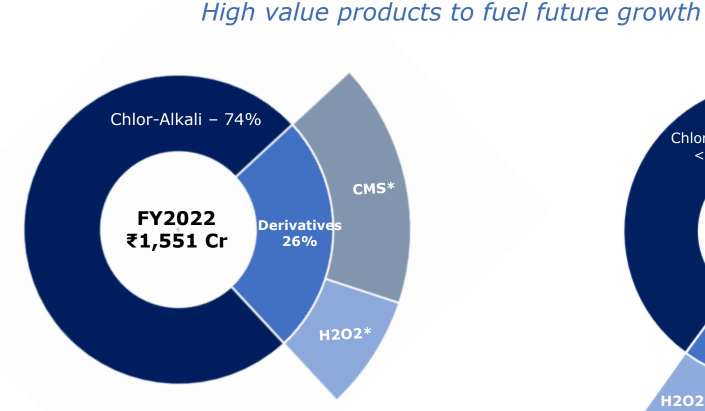
Manufacturing Plant Capacity ('000 TPA)

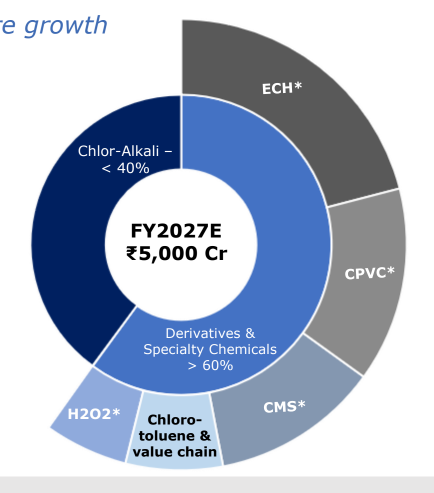




Transitioning to Value added Specialty Chemicals







Revenue from the derivatives and specialty chemical segment to be >60% by FY27E

Product Portfolio – Chlor-Alkali



Caustic Soda (NaOH)

- ❖ India's NaOH Requirement: 4,200 KTPA
- ❖ Demand CAGR: ~ 8%







Alumina

Textile

Chemicals

- We are 4th largest producer in India
- Caustic Soda is basic raw material and caters to many industries. Major industries are alumina, textile, chemical, etc.
- Demand for Caustic Soda is expected to increase to
 4.8 million ton by FY2025
- Co-products are key raw material for our value added downstream products (CMS, H2O2, ECH and CPVC)

Caustic Potash (KOH)

- ❖ India's KOH Requirement: 91 KTPA
- ❖ Demand CAGR: ~ 8%





Agrochemicals

A D I

- We are 3rd largest producer in India
- Caustic Potash is majorly consumed in soap & detergent, agrochemical and pharmaceutical industry
- The India's capacity stands at 83 KTPA
- Co-products are key raw material for our value added downstream products (CMS, H2O2, ECH and CPVC)

Product Portfolio – Derivative products



Chloromethanes (CMS)

- ❖ India's CMS Requirement: 517 KTPA
- ❖ Demand CAGR: ~ 12%







PTFE Pipes

Refrigerant Gas

- We are 5th largest producer in India
- CMS plant produces 3 products, MDC, Chloroform and CTC. It is majorly drive by MDC
- The India's capacity stands at 351 KPTA
- CMS is used majorly in pharmaceutical, refrigerant, Tetrafluoroethylene (TFE), etc.

Hydrogen Peroxide (H2O2)

- ❖ India's H2O2 Requirement: 328 KTPA
- ❖ Demand CAGR: ~ 10%







Paper & pulp

Textile

Chemicals

- We are 3rd largest producer in India
- H2O2 demand will continue to grow driven by diverse industrial uses – paper & pulp, textiles, effluent treatment, chemicals, etc.
- The India's capacity stands at 384 KTPA

New Product Portfolio – Specialty Chemicals



CPVC Resin

- ❖ India's CPVC Requirement: 140 KTPA
- ❖ Demand CAGR: ~ 13%





Pipes and Fixtures

- Once commissioned, we will be largest producer
- Key raw material for heat resistant pipes
- Antidumping duty Imposition on Imports from China and Korea creating opportunity for domestic Market.
- o Growing demand of CPVC in India for Pipe and Fittings in Chemical processing and Irrigation.
- o 95% of CPVC resin demand is served through import

Epichlorohydrin (ECH)

- ❖ India's ECH Requirement: 80 KTPA
- ❖ Demand CAGR: ~ 15%







Wind mill

Automobile

Adhesives

- 1st company in India to produce sustainable bio based ECH
- Domestic alternative for 100% imported product
- Competitive advantage due to captive raw materials
- Estimated Capex ₹ 270 Cr, with a capatity of 50 KTPA

Chlorotoluene & its value chain - Specialty Chemicals



Project Details

- Capex for the project will be ₹ 180 Cr and expected revenue of Rs. 300 Cr
- Expected commissioning date: Q4FY24
- This facility will be **forward integrated to our** chlor-alkali facility
- Range of products will be manufactured through various reaction capabilities
- This will be **intermediates** for manufacturing pharmaceutical and agrochemical active ingredients

Rationale

- Foundation for the next phase of growth in **Specialty Chemicals**
- o Chlorine is captive a raw material in line to strengthen fully integrated complex
- 1st in India to manufacture, under the initiative of Make in India and Aatmanirbhar Bharat
- o Facility will enable us to manufacture various reactions

Research & Development Centre



Project Details

- o Capex for the project will be ₹ 25 Cr
- A step towards strengthening presence in Specialty chemicals
- Location Changodar, Ahmedabad

Rationale

- R&D center will be used for creating further molecules for Chlorotoluene and other new molecules, which will be intermediates for pharmaceutical and agrochemical active ingredients
- R&D center will be helpful to create Chlorotoluene eco-system/family and strengthen fully integrated facility
- It will help the company as whole to grow in Specialty Chemical post FY2024

Professional Management Team



Mr. Maulik Patel

Chairman & Managing Director Mr. Kaushal Soparkar

Managing Director

Mr. Vijay Vasudeva Head of Operations Mr. Sanjay Jain Chief Financial Officer Mr. Yashodhan Chitnis

Sales Head –

Derivatives & Specialty

Chemicals

Mr. Naresh Agarwal Sales Head – Chlor-Alkali

Mr. Pritesh Shah
Supply Chain

Mr. Hamid Sayyad *EHS*

Mr. Rakesh Dave Human Resource

Mr. Milind Kotecha *Investor Relations*

Focused on ESG





ENVIRONMENT

- o Focused on using **best technology** to manage critical resources, to moderate the consumption of energy and natural resources and drive operations efficiently
- o Focus is to manufacture more from less, basis for environment responsibility
- o Commitment towards reduce energy intensity, graduate to cleaner processes and fuels
- o Intend is to minimize effluents discharge while moderating water consumption
- o First company to produce sustainable bio-based Epichlorohydrin
- o **Safety protocols imbibing in the culture** of the company and timely management review safety systems with quantified leading and lagging indicators





- Employees Investment in culture of excellence, timely training, scope for growth, talent investment, extensive safety provisions and supporting financially and mentally in difficult times
- Community Engaged community around manufacturing plant. Supporting them in difficult times. Deeply rooted CSR in the area of education, health & family welfare, sustainable livelihood, infrastructure and other social activities
- Customers and vendors Strong and long relation with customers and vendors. Over a period built on eco-system of vendors and primary customers



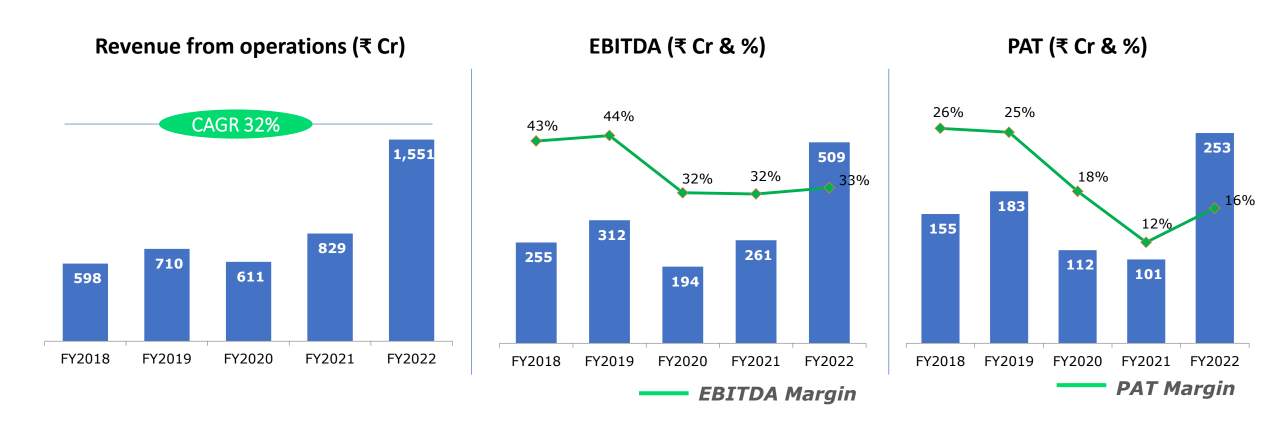
GOVERNANCE

- o Focus on managing the business with all stakeholders in transparent manner
- o Proactive in communicating and maintaining transparency with all our stakeholders
- o All the strategic decisions are taken considering interest of minority shareholders
- o Timely disclosure of material announcements



Generating Sustainable Profits



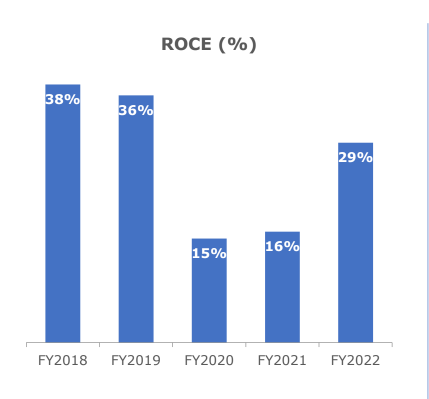


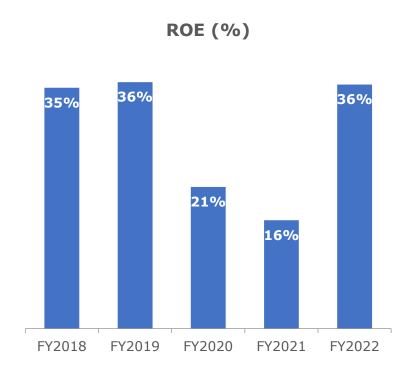
Strong Growth Track Record

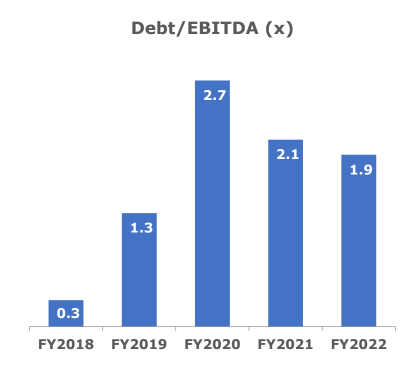
Maintaining Strong Balance Sheet



Achieving Strong growth without extensive debt







Superior Balance Sheet Strength

Growth Strategy



Forward & Backward Integration:

- Scale up capacities in existing products
- New value added products in existing value chains
- Improved market position

Opportunities in high growth sectors:

- Explore opportunities in various sectors
- Increase presence & improve market share
- Entering into products which are fully imported

New Value Chains:

- Expand chemistry
 expertise to enter
 new value chains
 (specialty chemicals)
- Addition of new reaction capabilities

Achieving economies of scale:

- Optimising existing complex
- Achieving efficiency operations to become a low cost producer

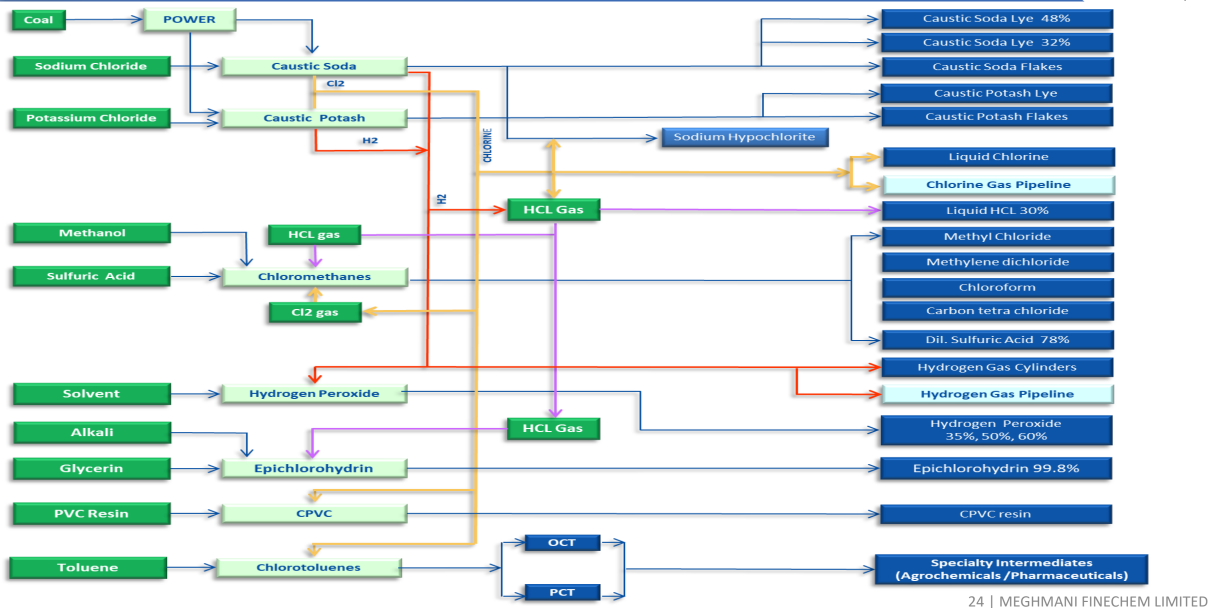


Appendices



Fully Integrated Complex





Historic Income Statement



Particulars (₹ Cr)	FY18	FY19	FY20	FY21	FY22	
Total Revenue	602	720	613	831	1,555	
Gross Profit	359	455	335	443	790	
Gross Margin (%)	60%	64%	55%	53%	50.9%	
EBITDA	255	312	194	261	510	
EBITDA Margin (%)	43%	44%	32%	32 %	32.9%	
Depreciation	55	54	44	74	86	
Finance Cost	9	25	11	29	44	
PBT	195	242	141	161	384	
PAT	155	183	112	101	253	
PAT Margin (%)	25.8%	25.4%	18.3%	12.1%	16.3%	
EPS (₹)	22.0	25.1	27.0	24.3	60.8	

Historic Balance Sheet



Assets (₹ Cr)	FY20	FY21	FY22	Liabilities (₹ Cr)	FY20	FY21	FY22
Fixed Assets	1,131	1,228	1,657	Share Capital	42	42	42
Financial Assets	4	10	8	Reserves & Surplus	542	643	684
Other Non-current Assets	5	29	11	Long-Term Borrowings	418	340	557
Inventories	48	54	154	Redeemable Preference Shares	-	-	211
Trade Receivables	76	119	256	Other Non-current Liabilities	7	35	97
Cash & Bank Balances	0	1	25	Short Term Borrowings	20	75	221
Loans & Advances	0	0	0	Trade Payables	47	73	88
Other Current Assets	7	8	11	Other Current Liabilities	198	240	213
				Short Term Provisions	0	0	10
Total	1,273	1,449	1,717	Total	1,273	1,449	1,717



Corporate Office

"Meghmani House", B/h Safal Profitaire, Corporate Road, Prahladnagar, Ahmedabad 380015, Gujarat, India

Manufacturing Site

CH/1 and CH/2, GIDC Industrial Estate, Dahej, Tal. Vagra, Dist. Bharuch – 392130, Gujarat, India

Regional Office

Regus Mid-Town 1st Floor, 101, Mid Town Plaza, Road No. 1, Banjara Hills, Hyderabad – 500033, Telangana India.

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