

# **GUJARAT THEMIS BIOSYN LIMITED**

REGD. OFFICE & FACTORY: 69/C, GIDC, INDUSTRIAL ESTATE. VAPI - 396 195. DIST. VALSAD, GUJARAT, INDIA. TEL: 0260-2430027

Email: hrm@gtbl.in.net CIN No.: L24230GJ1981PLC004878

GTBL: CS: BSE-CORR/2021-22

13th September, 2021

**To,**BSE Limited
Floor 25, Phiroze Jeejeebhoy Towers,
Dalal Street.
Mumbai – 400 001.

Scrip Code: 506879

Dear Sir / Madam,

#### Subject: Investor Presentation

In terms of Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 (as amended), we submit herewith the Investors' Presentation of the Company, with respect to Business Overview of Gujarat Themis Biosyn Limited ('the Company').

Further, a copy of the same is also available on the website of the Company, viz., <a href="https://www.gtbl.in">www.gtbl.in</a>

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Thanking you, Yours faithfully,

For Gujarat Themis Biosyn Limited

Rahul Soni

Company Secretary and Compliance officer

CIN: L24230GJ1981PLC004878

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### Among India's few Fermentation based Intermediate manufacturers

03



## GTBL among one of India's few fermentation based manufacturers in pharmaceutical field

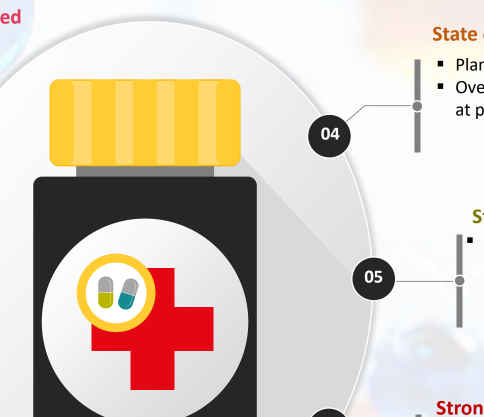
- Incorporated in 1981 as joint sector Company with GIIC Ltd. and Chemosyn (P) Ltd.
- India's First Company to start commercial production of Antituberculosis drug Rifampicin

## Product Portfolio – strong and growing

- Rifamycins Treatment of Tuberculosis and digestive tract infections
- First to start commercial production of Rifampicin using Fermentation process

## Focus on Research and Development

- Company is establishing state of art R&D facilities
- Focus now is to develop new products in line with business strategy



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#### **State of Art Manufacturing Facility**

- Plant in Vapi (Gujarat)
- Over 200 Employees engaged at plant site

#### **Strong Collaborations**

 TML has been open to Technical and commercial collaborations so that GTBL can adopt best technologies and best processes

#### **Strong Financial Performance**

- 107% YoY growth in Revenues
- Conservative Balance sheet:
   Net Debt to Equity ratio 0.06 in
   FY21
- Virtually debt free



### **Journey So Far**



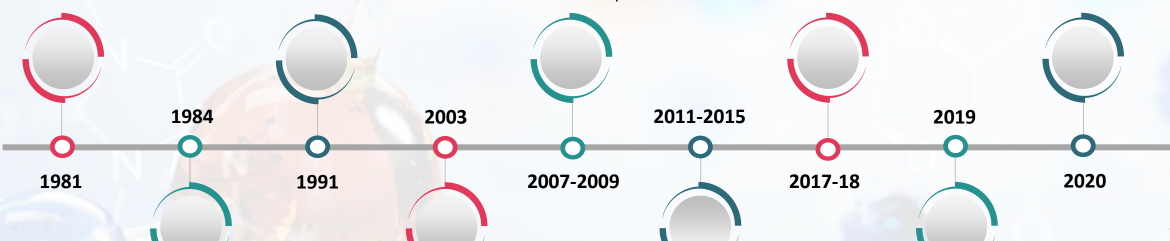
2021

 Established as joint sector Company with Govt of Gujarat for fermentation business for manufacture of Erythromycin

 Entered into JV agreement with PBG Ltd & Yuhan Corporation, South Korea to manufacture Rifampicin

- BIFR declared GTBL as sickCompany
- Dr. Dinesh Patel stepped in as Guarantor and Adviser
- Themis Medicare Ltd entered as promoter brought in technical and managerial and unique fermentation expertise
- Repaid total working capital loan
- Deregistration complete since the SICA, 1985 has been repealed

 Production continues despite COVID-19 pandemic



 Listed on Bombay Stock Exchange

- Started manufacture of Lovastatin
- Started manufacture of Rifamycin S an intermediate for Rifampicin, running at full installed capacity
- Rehabilitation scheme approved by BIFR
- Net worth becomes positive much earlier than envisaged
- Changed its business model from Contract Manufacture to Manufacture and sales Model
- Started sale of Rifamycin
   O from September
- Mutually strategic decision to end technological partnership with Yuhan Group currently in progress



### **Expert and Experienced Management Team**



### **Dr. Dinesh Patel**Chairman

- Doctorate in Medicinal Chemistry
- Member of Royal Society of Chemistry, London, U.K.
- Industrialist having working experience in the Pharma Industry since 1973
- Expertise in Pharmaceutical research, Biotechnology, Fermentation technology, Banking and Business management

#### Mr. Jagdish Kaujalgi Chief Executive Officer

- Diploma Mechanical Engineer with experience of more than 30 years in chemical industry
- Working with GTBL since Feb-2017

### **Dr. Sachin Patel**Director

- Doctorate in Biological chemistry from Christ's College, University of Cambridge, UK.
- Industrialist having working experience in the Pharma Industry since 2000

### Mr. Rajneesh Anand

Part of Themis Group

- Associated with Themis Group in various senior capacities
- Notable Contribution to GTBL from his vast technical and managerial experience
- Professional having working experiences with Themis since 1977





### **Strong Product Portfolio**

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- Demand side remains strong for product manufactured by GTBL
- More than decade old products with no replacement for these
- Continued to be most accepted and preferred products with growing demand

### Right mix of Strong Order Book with Buy and Sell model

 Secure, long-term contracts to ensure steady order book along with right mix of Buy & Sell orders leading to optimal profitability

### **Available land for expansion**

 Company's plans for growth can proceed unhindered as existing land under ownership is available for capacity expansion initiatives



 New, state-of-the-art R&D centre under construction for new product development

#### Niche in fermentation-based production

 One of the very few players in India with technology and capacity/scale for fermentation-based product development

#### Debt Free Company

- Conservative Balance sheet Net Debt to Equity ratio -0.06 in FY21
- Virtually debt free





### **Strong & Niche Product Portfolio – Growing at pace**



#### **Current Product Portfolio**

### Rifamycin

An intermed manufactur Rifampicin (used for tre several type bacterial infinity in all dispersions).

- An intermediate for manufacturing drug Rifampicin (Anti biotic used for treatment of several types of bacterial infections, including tuberculosis, Mycobacterium avium complex, leprosy, and Legionnaires' disease)
- Capacity of Rifamycin S is 10,000 Kgs/Month

- An intermediate for manufacturing drug Rifaximin (Antibiotic used for treatment of traveler's diarrhea, irritable bowel syndrome, and hepatic encephalopathy)
- Capacity of RifamycinO is 6,000 Kgs/Month

#### Rifamycin O

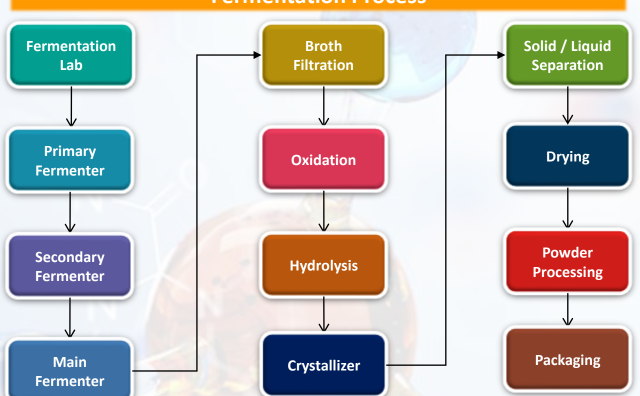
- Identified and working developing four
   New Products and adding to portfolio
- Developing them all by self
- All specialised products and add huge value to portfolio
- Demand side remains pretty strong for products manufactured by GTBL –more than decade old products – no replacement for these – continue to be most accepted and preferred prodcust with growing demand



### **Advantages of using the Unique Fermentation Process**



#### **Fermentation Process**



GTBL and Fermentation Technology - Strive to develop new fermentation culture:

- Fermentation is the core competency of Company
- GTBL became India's first Company to start commercial production of Rifampicin used as Anti-tuberculosis drug using Fermentation process
- Has evolved into an integrated biopharmaceutical Company that also includes a contract development and manufacturing business of intermediates based on fermentation technology

#### Advantages of Fermentation Process in Drug Manufacturing

- Developing new and efficient processes Going down synthetic route not only requires significant development but is time consuming and entails higher costs than fermentation option
- Further advancement in developing fermentation technology Semi-synthetic approach draws upon advantages of fermentation in generation of new drugs.
   Natural molecules are produced through fermentation then modified synthetically, reducing toxicity, increasing potency and selectivity, and overcoming bacterial resistance to traditional antibiotics



### State of Art Manufacturing Facilities at Vapi







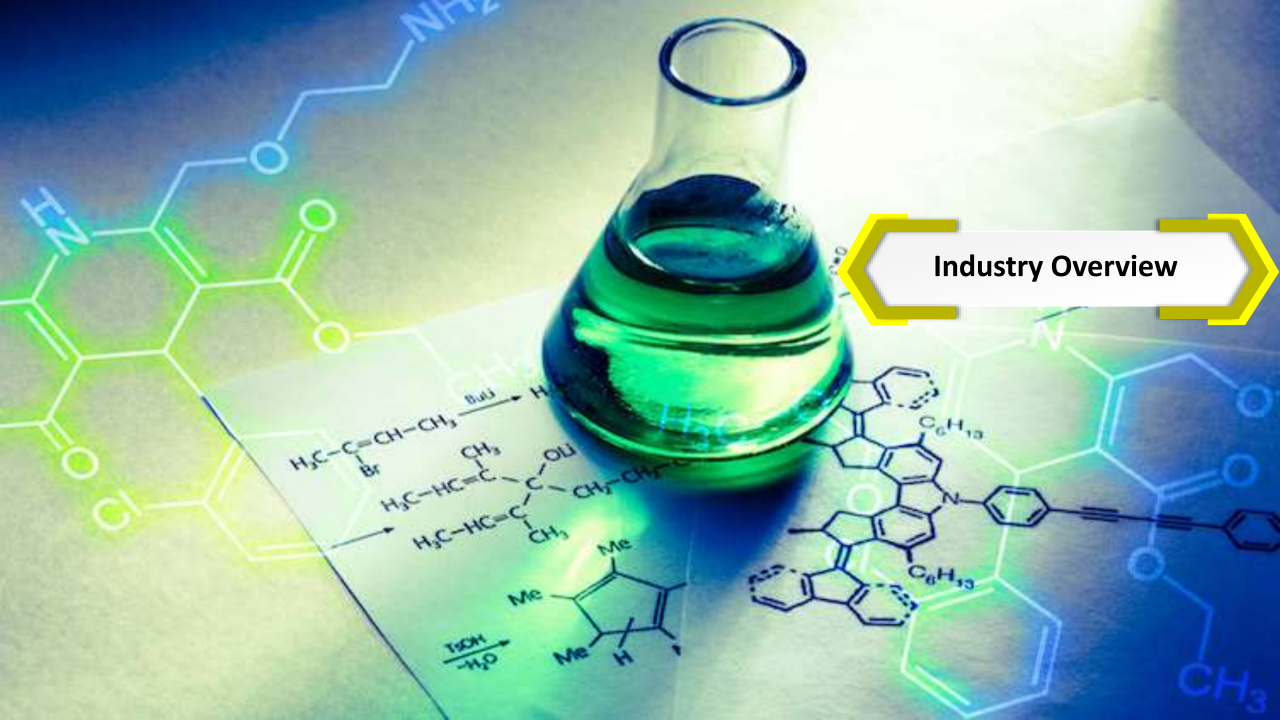






Among very few companies in India with fermentation capabilities

**Environment Friendly & Sustainable Process Using Aerobic Bacteria for Fermentation** 





#### **Pharmaceutical Market- An Overview**



**Global Market** 



Active Pharmaceutical Ingredient Market valued at USD 172.69 Billion in 2018 and expected to reach USD 263.80 Billion by 2025 with CAGR of 6.24% over forecast period



North America-expected to dominate Active Pharmaceutical Ingredient market



U.S. holds 45% global market share for pharmaceutical companies including new drug discovery using Active Pharmaceutical Ingredient



Spending increased from USD 461.7 bn in 2016 to USD 645-675 bn in 2021, while European share of pharmaceutical drug development spending to grow from USD 151.8 bn to USD 170-200 bn from 2016 to 2021





Indian pharmaceutical industry supplies over 50 per cent of global demand for various vaccines, 40 per cent of generic demand in the US and 25 per cent of all medicine in UK1

#### **Amongst leading exporters-**

- India accounts for 20 per cent of global exports in generics
- India's pharmaceutical exports stood at US\$ 13.69 billion in FY20 (up to January 2020)

#### Among fastest growing industries-

- Indian pharma sector is expected to grow at CAGR of 22.4% & medical device market at US\$ 25 bn by 2025
- India is second largest contributor of global biotech and pharmaceutical workforce Pharmaceutical sector was valued at US\$ 33 billion in 2017

#### Rapidly growing healthcare sector-

Indian healthcare sector, one of fastest growing sectors, expected to cross US\$ 372 billion by 2022

#### Source.



### The Indian Pharma Advantage



**Cost Efficiency** 

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- Low cost of production & R&D boosts efficiency of Indian pharma companies, leading to competitive exports
- India's cost of production is approximately 33 per cent lower than that of the US
- India's ability to manufacture high-quality, low-priced medicines, leads to huge business opportunity

**Increasing Investments** 

02

- Increasing private sector investments in R&D and acquisitions are driving sector's growth
- Between 2008-19, S&P BSE Healthcare Index has grown at 16.72%

**Economic Drivers** 

03

- Economic prosperity to improve drug affordability
- Increasing penetration of health insurance to drive expenditure on medicine
- With increasing penetration of pharmacies, especially in rural India, OTC drugs will be readily available

**Policy Support** 

04

- Pharma Vision 2020' aimed at making India global leader in end-to-end drug manufacturing
- Under Budget 2020-21, allocation to Ministry of Health and Family Welfare is Rs 65,012 Cr (US\$ 9.30 billion)
- In this sector, 100 per cent FDI allowed under automatic route

- Indian pharmaceutical sector expected to cross to US\$ 372 billion
- In February 2020, Indian pharmaceutical sales grew by 12.1 % year-on-year

Annual Turnover of Indian Pharmaceutical Market (US\$ billion)



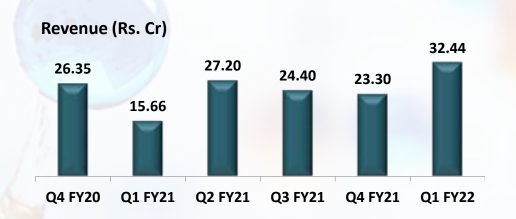
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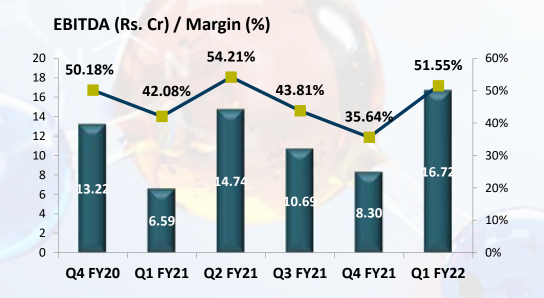


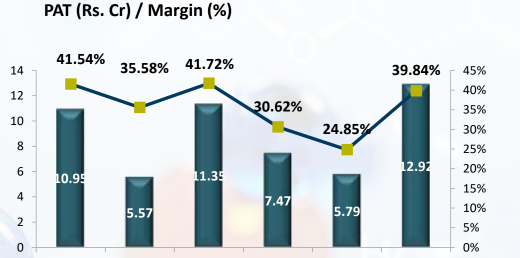


### **Q1 FY22 Financial Highlights**









Q4 FY20 Q1 FY21 Q2 FY21 Q3 FY21 Q4 FY21 Q1 FY22



### **Q1 FY22 Financial Highlights**



Rs. Crs	Q1 FY22	<b>Q1 FY21</b>	YoY%	Q4 FY21
Income from Operations	32.44	15.66		23.30
Other Operating Income	0.00	0.00		0.00
Total Income from Operations I	32.44	l 15.66	107.12%	23.30
Cost of Materials Consumed	5.87	4.74		0.82
Changes In Inventory	0.33	-4.56		8.42
Employee Cost	1.68	1.68		1.74
Other Cost	7.83	7.21		4.01
Total Expenditure	15. <mark>72</mark>	9.07		15.00
EBITDA	16.72	6.59	153.73%	8.30
EBITDA Margin %	51.55%	42.08%	947 bps	35.64%
Other Income	1.13	0.86		0.80
Depreciation	0.54	0.34		0.67
Interest	0.20	I 0.23		0.29
Profit Before Tax	17.12	6.88		8.14
Tax	4.20	1.31		2.34
Profit After Tax	12.92	l 5.57	131.91%	5.79
PAT Margin %	39.84%	35.58%	426 bps	24.85%
EPS in Rs.	8.89	<b>/</b> 3.84	131.51%	3.99

- Revenue growth driven by change in business model
- Demand for the products stayed strong and consistent
- Raw material prices
   impacted due to shift in
   business model wherein
   material are procured
   directly by Company now





### Financial Highlights – FY21 vs FY20





6.39%

**Revenue from Operations** 

Rs. 90.56 Crore



26.67%

**EBITDA** 

Rs. 40.33 Crore



713 bps

EBITDA Margin 44.53%



27.48%

**PAT** 

Rs. 30.18 Crore



551 bps

PAT Margin 33.32%



27.42%

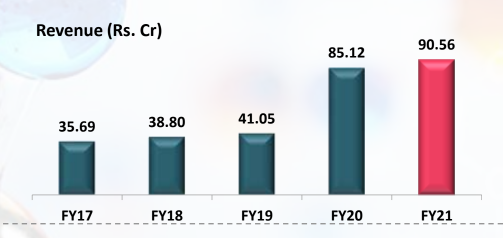
**Basic EPS** 

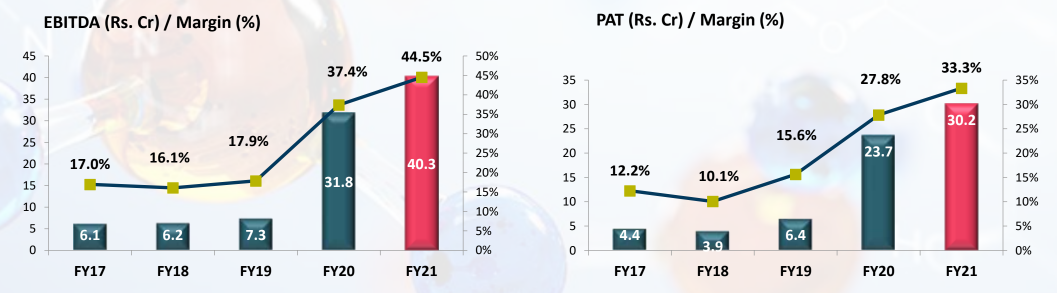
Rs. 20.77 vs. Rs 16.30 FY20



### **Annual Financial Highlights – FY21**

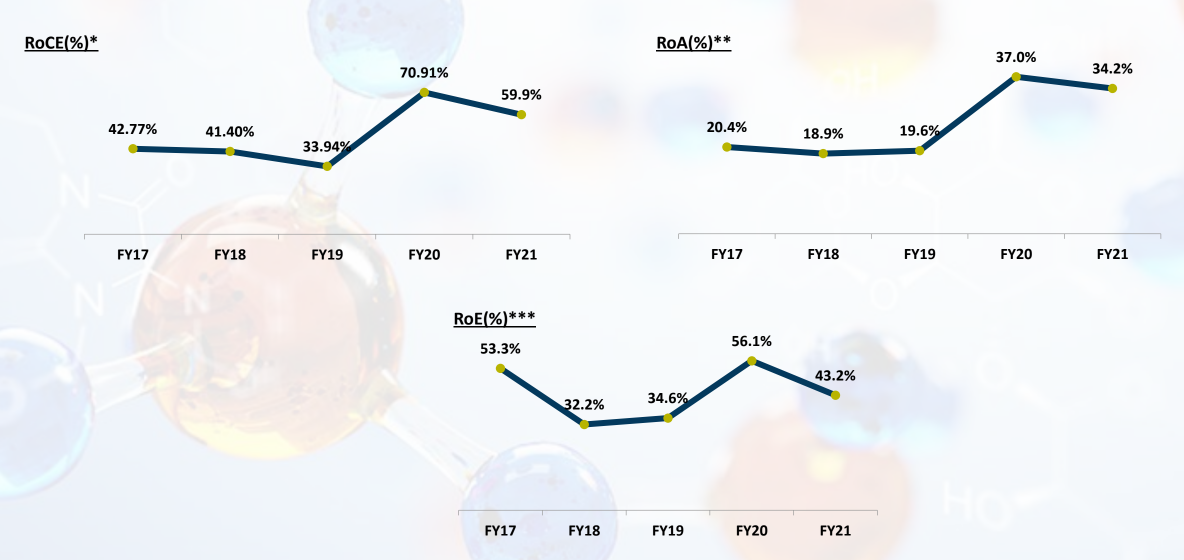














### **Annual Financial Highlights – FY21**



Rs. Crs	/ FY21 \	FY20	YoY%
Income from Operations	90.56	85.12	
Other Operating Income	0.00	0.00	
Total Income from Operations	90.56	85.12	6.39%
Cost of Materials Consumed	15.75	15.44	
Changes In Inventory	l (0.38)	(4.11)	
Employee Cost	7.11	6.43	
Other Cost	27.75	35.52	
Total Expenditure	50.23	53.28	
EBITDA	40.33	31.84	26.67%
EBITDA Margin %	44.53%	37.40%	713 bps
Other Income	3.27	1.70	
Depreciation	1.73	1.36	
Interest	0.98	0.92	
Profit Before Tax	40.88	31.26	30.79%
Tax	10.70	7.58	
Profit After Tax	30.18	23.67	27.48%
PAT Margin %	33.32%	27.81%	551 bps
EPS in Rs.	20.77	16.30	27.42%

- Growth in revenue on account of change in business model of Company from Contract Manufacturing to Buy and Sell model
- Consistent strong demand offsets adverse impact of lockdown
- Increase in product prices, in line with market trends, benefitted EBITDA margins



### Balance Sheet Highlights – As on 31st March 2021



Rs. Cr.	FY20	FY21	
Total Equity & Liabilities			
Shareholders Funds	42.20	69.95	
Share Capital	7.26	7.26	
R&S	34.93	62.68	
Non Current Liabilities	4.54	2.49	
Financial Liabilities			
Borrowings	3.18	0.00	
Lease Liabilities	0.00	1.00	
Provisions	0.49	0.51	
Deferred Tax Liabilities (Net)	0.86	0.98	
Current Liabilities	17.34	15.82	
Financial Liabilities			
Short term borrowing	0.00	0.00	
Lease Liabilities	0.00	0.80	
Trade Payable			
Due to Micro Small & Medium Enterprises	0.09	0.01	
Other Trade Payables	7.36	3.53	
other financial liabilities	8.85	9.32	
Provisions	0.05	0.20	
Other Current Liablities	0.31	0.75	
Current Tax Liability (Net)	0.69	1.22	
Total Equity & Liabilities	64.08	88.26	

Rs. Cr. Total Assets	FY20	FY21
Non Current Assets	34.94	24.94
Property Plant & Equipment	17.08	16.99
Capital work in progress	0.36	2.07
Right of use Assets	0.00	1.96
Financial Assets		
Others	15.10	1.30
Other Non Current Assets	2.40	2.62
Current Assets	29.14	63.32
Inventories	6.03	6.05
Financial assets		
Investments	0.01	0.00
Trade receivables	20.23	14.71
Cash & Cash equivalents	0.86	3.97
Bank balance other than above	1.22	23.66
Short Term Loans	0.02	0.02
Other financial assets	0.49	14.61
Other Current Assets	0.28	0.29
Total Assets	64.08	88.26







New Product Development & Forward Integration



- In process of identifying new products which have good domestic and export potential
- Company working on strategy to move up the value chain by way of forward integration into API

**New Infrastructure Development** 



- New infrastructure being planned would be compliant with strictest regulatory authorities
- Focusing on enhancing capacities requisite Environmental Clearance already obtained

Focus on Establishing R&D Centre



 In process of establishing new R&D lab to take care of technology development for new products and for examining whether existing products can be used for more applications

**Geographical Diversification** 



- Further expanding in geographically strategic locations in India
- Targeting at export opportunities

Enhance Capacity to meet future growth



- Requisite Environmental Clearance already obtained for capacity expansion at current location
- Open to both Organic and Inorganic opportunities for growth in Specialty Chemical space





### For further information, please contact:

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