

TEL : 0091- 217 - 2310824 : 0091- 217 - 2451500 FAX : 0091- 217 - 2451521 E-MAIL : info@balajiamines.com

WEBSITE: http://www.balajiamines.com

Baleji

ISO 9001:2015

UV Rheinland

CERTIFIED

Www.tuv.com
ID 9105038797

CIN: L24132MH1988PLC049387

### AMINES LIMITED

REGD. OFF.: 'BALAJI TOWERS' No. 9/1A /1, HOTGI ROAD, AASARA CHOWK, SOLAPUR - 413 224. MAHARASHTRA. (INDIA)

7th August, 2019

To,

The General Manager-Department of

Corporate Services,

BSE Limited,

Phiroze Jeejeebhoy Towers,

Dalal Street, Mumbai - 400 001.

Scrip Code: 530999

The Manager-Listing Department,

National Stock Exchange of India Limited,

"Exchange Plaza", 5th Floor,

Plot No.C/1, G Block,

Bandra-Kurla Complex,

Bandra (East), Mumbai - 400 051.

Scrip Code: BALAMINES

Dear Sir,

#### **Sub: Investors Presentation**

Pursuant to the Regulation 30 of the Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015 we are enclosing herewith the Investor Presentation on the Un-audited Financial Results of the Company for the first quarter ended 30th June, 2019.

The Investor Presentation is also being uploaded on the website of the Company at the URL <a href="http://www.balajiamines.com/investor-relations">http://www.balajiamines.com/investor-relations</a>

Please take the same on record.

Thanking you,

Yours Faithfully,

For Balaji Amines Limited

Jimisha Parth Dawda

Company Secretary & Compliance Officer



# Balaji Amines Limited





Q1FY20 Investor Update Presentation - August 2019

### Disclaimer



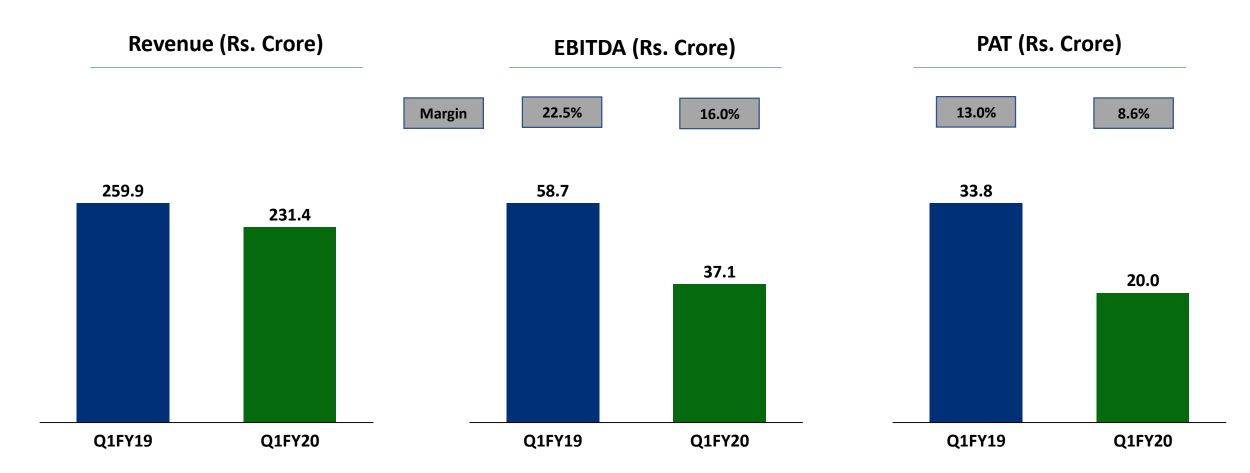
This presentation and the accompanying slides (the "Presentation"), which have been prepared by **Balaji Amines Limited (the "Company")**, have been prepared solely for information purposes and do not constitute any offer, recommendation or invitation to purchase or subscribe for any securities, and shall not form the basis or be relied on in connection with any contract or binding commitment whatsoever. No offering of securities of the Company will be made except by means of a statutory offering document containing detailed information about the Company.

This Presentation has been prepared by the Company based on information and data which the Company considers reliable, but the Company makes no representation or warranty, express or implied, whatsoever, and no reliance shall be placed on, the truth, accuracy, completeness, fairness and reasonableness of the contents of this Presentation. This Presentation may not be all inclusive and may not contain all of the information that you may consider material. Any liability in respect of the contents of, or any omission from, this Presentation is expressly excluded.

This presentation contains certain forward looking statements concerning the Company's future business prospects and business profitability, which are subject to a number of risks and uncertainties and the actual results could materially differ from those in such forward looking statements. The risks and uncertainties relating to these statements include, but are not limited to, risks and uncertainties regarding fluctuations in earnings, our ability to manage growth, competition (both domestic and international), economic growth in India and abroad, ability to attract and retain highly skilled professionals, time and cost over runs on contracts, our ability to manage our international operations, government policies and actions regulations, interest and other fiscal costs generally prevailing in the economy. The Company does not undertake to make any announcement in case any of these forward looking statements become materially incorrect in future or update any forward looking statements made from time to time by or on behalf of the Company.

## Q1FY20: Performance Highlights





## Q1FY20 Result Update



Total volumes stood at 20,149 MT for Q1FY20 as against 21,679 MT in Q1FY19

- Amines volumes stood at 4,779.94 MT
- Amines Derivatives volumes stood at 7,853.11 MT
- Specialty Chemicals volumes stood at 7,516.36 MT

Notable headwinds from pharmaceuticals and agrochemicals sector. Expect end-user industry market to stabilize in H2FY20

Witnessed excess volatility in raw material prices. Methanol now being bought on spot basis.

End-user industry wise, API contributed about 55% of revenue, followed by agro-chemicals at 20%. Other segments like dyes, textiles, animal feed, water treatment chemicals and refinery contributed about 5% each

Existing capacity is fully utilized except for DMF, DMAC, Acetonitrile and DMA HCL

Facing issue of dumping of DMF by other countries. India imported 46,000 tons of DMF last year. Company's manufacturing only about 6,000-7,000 tons of DMF while having capacity of 30,000 tons

## Standalone Statement of Profit & Loss



Particulars (in Rs. Crore)	Q1FY20	Q1FY19	Y-o-Y	Q4FY19	Q-o-Q	FY19	FY18
Revenue from Operations	231.4	259.9	-11.0%	234.8	-1.5%	949.8	861.2
Raw Material	141.4	141.2		127.7		522.2	464.1
Gross Profit	90.1	118.7	-24.1%	107.1	-15.9%	427.6	397.1
Gross Profit Margin	38.9%	45.7%		45.6%		45.0%	46.1%
Employee expense	10.7	12.6		10.8		48.3	45.1
Other expenses	42.3	47.4		49.0		186.0	162.6
EBITDA	37.1	58.7	-36.8%	47.3	-21.6%	193.4	189.5
EBITDA Margin	16.0%	22.6%		20.2%		20.4%	22.0%
Other Income	2.3	1.0		1.8		5.2	4.1
Depreciation	5.0	4.7		5.4		19.6	19.3
EBIT	34.4	54.9	-37.3%	43.7	-21.3%	179.1	174.3
EBIT Margin	14.9%	21.1%		18.6%		18.9%	20.2%
Finance Cost	2.7	3.2		3.3		13.0	9.0
Exceptional Items	0.0	0.0		0.0		3.6	0.6
Profit before Tax	31.7	51.7	-38.6%	40.4	-21.5%	169.6	165.8
PBT Margin	13.7%	19.9%				17.9%	19.3%
Tax	11.8	17.9		13.4		51.5	52.7
Profit after Tax	20.0	33.8	-41.0%	27.0	-25.9%	118.1	113.2
PAT Margin (%)	8.6%	13.0%		11.5%		12.4%	13.1%
EPS (in Rs.)	6.16	10.44		8.33		36.4	34.9

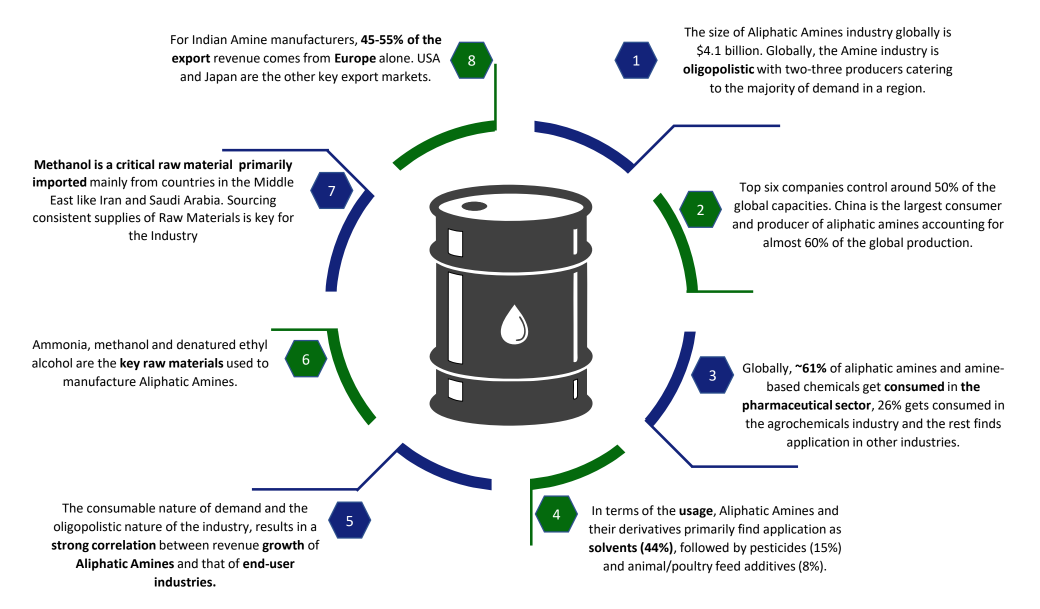




**About Us** 

## Amines Industry – Small but Critical Industry with growth potential





## Balaji Amines Ltd – A Leading player in Aliphatic Amines in India





**Largest manufacturer of Aliphatic Amines in India** 



State-of-the-art manufacturing facilities fully equipped with latest DCS technology



25+ Product basket



**Zero Liquid Discharge** facilities

Only Company in the World to develop an Indigenous Technology to manufacture Amines



#### **Stringent Domestic & International Quality Standards**

- ISO 9001: 2015 certified Company
- REACH certified products to regulated markets in Europe
- WHO-GMP certificate to export its products to regulated international markets



**Installed Capacity** 

1,90,900 MTPA



Downstream products added based on strength of amine manufacturing which have

value addition and cost advantage



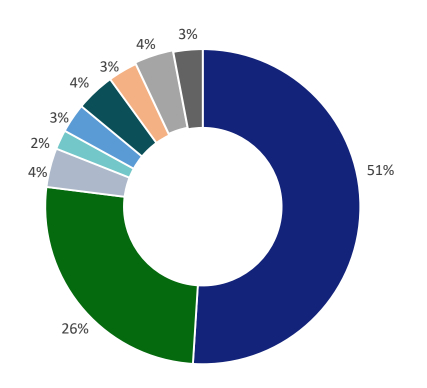
**Strong Global presence** 

**INDIAN MULTINATIONAL** 

## Our Products are supplied to India's fast-growing Industries



#### **INDUSTRY WISE – REVENUE BREAKUP**



Agrochem

Animal Feeds

■ Dye and Textiles

■ Rubber Cleaning Chemicals

- Pharma
- Paints & Resins
- Oil & Gas
- Water Treatment Chemicals
- Others





**PHARMA** 

**AGRO-CHEMICALS** 

**ANIMAL FEEDS** 







**PAINTS & RESINS** 

**OIL & GAS** 

**RUBBER CLEANING CHEMICALS** 







**DYES & TEXTILES** 

### Highly Experienced Management Team





### Mr. A. Srinivas Reddy

#### Whole Time Director

- Post Graduate in Computer Science and completed Executive Management Programme at ISB Hyderabad.
- More than 21 years experience in multiple Project Management Roles
- He is presently responsible for projects

### Mr. D. Ram Reddy

#### **Managing Director**

- 30 years of experience across various businesses.
- Focused on establishing customer and supplier's relationship with leading buyers and suppliers
- Responsible for the supply chain, sales and marketing

### Mr. A. Pratap Reddy

#### **Executive Chairman**

- Civil Engineer by Education. Incorporated BAL in 1988
- BAL's continuing success is a testimony to his entrepreneurial skills.
- His vision has made BAL today as one of the leading players in chemical industry.

### Mr. N. Rajeshwar Reddy

#### Joint Managing Director

- B. Com. Over 40 years of experience across industries
- Instrumental in project commissioning with indigenous approach to improve return profile
- Responsible for operations in Solapur

### Mr. G. Hemanth Reddy

#### Whole Time Director & CFO

- Post Graduate in management with Finance and Marketing as specialization.
- More than 25 years of experience
- Responsible for finance, operations & administration along with Hyderabad Operations

## **Diversified Product Portfolio**



	Amines	Amine Derivatives	Specialty & Other Chemicals
Description	<ul> <li>Aliphatic Amines find increasing consumption and applications in a Chemically mature Industry such as India, Europe, US, China and Japan</li> <li>The Aliphatic Amines industry is expected to grow at a CAGR of 5%-7%</li> </ul>	<ul> <li>Amine Derivatives are used to make further salts and other complex chemical Intermediates and API's</li> <li>In derivatives, Di-Methyl Amine Hydrochloride (DMA HCL) is one of BAL's key product offerings.</li> </ul>	<ul> <li>Albeit a small and fastest growing segment</li> <li>Within specialty chemicals, is the single-largest product in specialty chemicals.</li> </ul>
Products	<ul> <li>Mono Methyl Amine (MMA)</li> <li>Di-Methyl Amine (DMA)</li> <li>Tri-Methyl Amine (TMA)</li> <li>Mono-Ethyl Amine (MEA)</li> <li>Di-Ethyl Amine (DEA)</li> <li>Tri-Ethyl Amine (TEA)</li> <li>Di-Methyl Amino Ethanol (DMAE)</li> <li>Di-Ethyl Amino Ethanol (DEAE)</li> </ul>	<ul> <li>Di-Methyl Acetamide (DMAC)</li> <li>Di-Methyl Amine Hydrochloride (DMA HCL)</li> <li>Tri-Methyl Amine Hydrochloride (TMA HCL)</li> <li>Mono-Methyl Amine Hydrochloride (MMA HCL)</li> <li>Di-Ethyl Amine Hydrochloride (DEA HCL)</li> <li>Tri-Ethyl Amine Hydrochloride (TEA HCL)</li> <li>Mono-Ethyl Amine Hydrochloride (MEA HCL)</li> <li>Di-Methyl Urea (DMU)</li> <li>Choline Chloride</li> </ul>	<ul> <li>Morpholine</li> <li>Acetonitrile</li> <li>Dimethylformamide (DMF)</li> <li>N-Methyl-2-Pyrrolidone (NEP)</li> <li>2-Pyrrolidone (2-P)</li> <li>Gamma Butyrolactone,</li> <li>N-Methyl-Pyrrolidone (NMP)</li> <li>Pharmapure Povidone (PVP K30 &amp; PVP K25)</li> </ul>
Application	<ul> <li>Pharma</li> <li>Dyestuff intermediates</li> <li>Agro</li> <li>Rubber chemicals, etc</li> <li>Photographic chemicals</li> <li>Rocket fuel</li> </ul>	<ul> <li>Pharma</li> <li>Pesticides</li> <li>Performance chemicals</li> </ul> Specialty chemicals <ul> <li>Animal/poultry feed additive etc.</li> </ul>	<ul> <li>Production of Water Treatment chemicals and pesticide formulations</li> <li>Solvents across industries like pharmaceuticals, petrochemicals, dyes, Agro and paint industries</li> </ul>



#### **Amines**





JUBILANT LIFESCIENCES





#### **Amine Derivatives**





USV









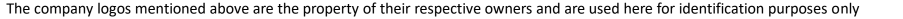












## Well positioned Business Model aimed at Sustainable growth



Focus towards high-value derivatives and specialty chemicals with an aim to move up the value-chain with vertical integration

Develop new indigenous technology for manufacturing products leading to lowering in manufacturing costs & improving of return ratios



**Robust growth** 

+

**Sustain healthy margins** 

+

Improve return ratios

**Value Added Products** 

**Indigenous Technology** 

Focus on R&D

**Target fast growing industries** 

**Products with limited competition** 

Strategize investments towards products which are substantial imports or products with limited competition

Focus on R&D to introduce new products, improve systems and processes that drive efficiencies

Cater to fast growing industries, namely, pharmaceuticals, agro-chemicals, refineries, water treatment, rubber, electronics, dye stuff and paints, animal feed, photographic chemicals and leather processing



## Key Products (Current & Proposed) in Portfolio



### **Balaji Amines**

In MTPA

3al	aji	Spe	cia	lity	Ch	em	ical	S
-----	-----	-----	-----	------	----	----	------	---

In MTPA

Product	Installed Capacity	Future Capacity	Application Areas
Methyl Amine	48,000		Pharma, Agro, Dye & Rubber
Ethyl Amine	6,000	18,250	Pharma, Agro, Dye & Rubber
DMAHCL	32,500	7,500	Pharma
DMAC	6,000		Pharma API
Choline Chloride 60% (Corn Cob)	2,400		Animal Feed
Choline Chloride 75% & 98%	1,500		Animal Feed
CC - Applied For Additional Consent	-		-
Choline Chloride 50% (Corn Cob)	-		Animal Feed
2P / NEP			Pharma, Agro, Petro, Dyes, Paints
NMP	33,000		Pharma, Agro, Petro, Dyes, Paints
GBL			Pharma, Agro, Petro, Dyes, Paints
DMU	1,000		Pharma, Textile, Agro
MMU			Pharma API
DMAE / DEAE	1,000		Cosmetics
Morpholine	10,000		Pharma, Agro, Dyes, Paints, Textile, Rubber
Other HCL'S	750		Animal Feed
DMF	30,000		Pharma, Agro, Polymers, Petro, Dyes, Paints
Acetonitrile	18,000		Pharma, Petro, Textile, Plastics
PVP K-30	750		Phamra, Agro, Cosmetics
Tetra Hydro Furan	-	8,000	Pharma API Agro
Methyl Di Ethanol Amine ( MDEA)	-		-
SHF	-		-
IPA	-	20,000	-
MIPA	-	20,000	-
Total	1,90,900	33,750	

Product	Installed Capacity	Application Areas
Ethylenediamine	37,350	Pesticides, Polymers
Piprazine	4,050	Pharma, Oilfield
Diethyltriamine	3,150	Coatings, Polymers, Pharma
Mixture of Amines (Aminoethylpiperzine / Hydroxyethylpiperzine / Aminoethylethanolamine, etc.)	780	Multiple Industries
Total	45,330	

# Proven Product Portfolio with few products manufactured for the 1st time in India

### We are Global suppliers – a significant validation of our Capabilities





20.79% of the Total Revenue of Rs. 943 Crores for FY 2019 is generated from exports spanning across continents

## Awards & Certificates – A Testimony of our capabilities













**ISO Certificate** 

**Two Star Export House** 

**ISO Certificate** 

**Certificate of Merit – CHEMEXCIL** 

First Award - CHEMEXCIL











ISO 9001 : 2015 Certificate

**WHO GMP Certificate** 

**REACH Pre-Registration** 

Niryat Shree Award by FIEO

Product Innovator of the Year in Chemicals - 2018

### We are Growing...Sustainably and Consistently





"Credit Rating upgraded from IND A+ to IND AA- by India Ratings and Research (Ind-Ra)." The ratings process highlighted the following factors:-

- Ability to maintain healthy and stable EBITDA margins
- Ability to pass on raw material price volatility to its customers
- Diversified portfolio of over 25 products
- Surge in interest coverage ratio due to robust EBITDA margins,
   low working capital utilisation and debt repayments
- Consistent positive free cash flow generation over FY14-18
   driven by sustained operating margins and improvement in the
   working capital cycle
- Ability to generate operating cash flow to remain strong

## High entry barrier Business – Paving way for Sustainable growth





#### **Complex Manufacturing**

Complex manufacturing process requiring high levels of technological know-how. Efficient producers with wide product range emerge winners



**High Lead time** 

Niche product offering with high lead time in customer approvals



#### **Capex Heavy Business**

High fixed costs, with fixed asset turns hovering in the range of 1.5-2x. Optimum capacity utilization is paramount to sustain profitability over a long period of time



**R&D led Innovation is key** 

R&D focus to introduce new products for import substitutes for Indian market



**High Volume Continuous Process** 

Continuous process ensures better efficiencies as compared to batch process but adds to complexity that cannot be easily replicated



#### **Stringent Government Regulations**

Hazardous nature of the Process requires environmental clearances

## Well positioned Business Model aimed at Sustainable growth





#### **Value-Added Products**

Capex towards high-value derivatives and specialty chemicals will materialize into higher revenue and enhanced margins

01



#### **Applicability in Solvents segment**

Solvents account for 80%-90% of the mass utilised in a typical pharmaceutical chemical operation

05



#### **Specialization in logistics**

Aliphatic Amines have huge handling risk and hence it is difficult to transport them, which reduces the threat of imports

02



#### Consumed by bulk drug companies

Methyl Amines and derivatives, utilized by bulk drugs players, are expected to continue to see a surge in demand

06



#### **Preference for Local Sourcing**

Safety is a critical factor and hence end-users prefer to work with only local 2-3 credible suppliers

03



#### **Huge potential in agrochemical markets**

The agrochemicals market in India is expected to be a \$10.6 bn market by FY2020 with nearly 55% exports – Aliphatic Amines to be key beneficiary

07



#### **Exposure to pharma sector**

Extensive usage in solvents led to significant exposure of Aliphatic Amines in the pharma segments; Growth of Pharma sector to benefit Amines Industry

04



#### **Vertical and Horizontal Integration**

Vertical and horizontal integration has enabled BAL to maintain a dominant position in a majority of its products through the dual advantage of cost competitiveness and product switching flexibility

80

### Greenfield Project to fuel growth and add Revenue Visibility



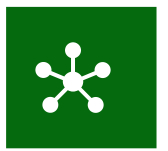














#### Strategically Located Plant

Embarking on a
Greenfield Project on
a **90 acre land** in
Solapur, Maharashtra.
Strategically located
to customers in
western & southern
India

### Mega Project Status

Expected to commence in Q2FY20; Project accorded Mega Project Status

### **Project Capex**

Project cost of Rs. 200 Crs with 60% Debt to 40% Internal Accruals

### **Product Profile**

Plan to Manufacture 50 TPD Ethyl Amines and 50 TPD Isopropyl Alcohol or 40 TPD Mono Isopropyl Amines

### Indigenous Technology

Plan to deploy Indigenous technology resulting in higher Asset Turns; Established customer base for products leading to faster break-even

# New Products = 1<sup>st</sup> mover advantage

Significant opportunity exists to introduce new products & gain 1st mover advantage

# High Demand for Products

High demand exists for IPA which is partly met by imports, imports substitution is key opportunity in addition to inherent domestic demand & exports opportunity for MIPA

## Balaji Speciality Chemicals – To Start Production in FY20





Own 55% in subsidiary Balaji Specialty Chemicals Pvt. Ltd whose plant is located at Solapur



Undertook capex of Rs. 240 crores; loan contribution of Rs. 120 crores . Expected revenue at Peak utilization around Rs 350-400 Crores.



Recently received Maharashtra Pollution Control Board (MPCB) approval to commence manufacturing



Received Mega project status for the Project from Maharashtra State Government.



Facility has been audited by few customers and is in advanced stages of receiving customer approvals



Plant to produce products such as Ethylene Diamine,
Piperazine,
Aminoethylpiperazine (AEP)
and Diethylenetriamine

## R&D led Investments to provide significant early mover advantage





### **New Products**

Identification of new products and development of latest process technologies



#### **Environment Conscious**

Waste water treatment and minimization of effluents by adopting Industry best practices for effluent treatment.



### **Optimization**

Continuous efforts to optimize utilization of energy, utilities & raw materials consumption and alternate routes to drive efficiencies



### **Efficiency**

Continuous efforts in all plants have delivered lowest consumption coefficients in the Industry for BAL products



### Integration

Backward and forward integration of products to improve value chain and better utilization of all the resources



### Sustainability

Through Continuous efforts For sustainable usage of natural resources, the Company has initiated various models in reducing, reusing and recycling of various natural resources





**Hotel Division** 

## Balaji Sarovar Premiere – Best in class Business Hotel in Solapur





### Balaji Sarovar Premiere – At a Glance



- Commenced Operations in October 2013 Hotel Balaji Sarovar Premier is the only 5 star hotel in Solapur
- Invested Rs. 110 crore in the Hotel Project via mix of Debt and Equity
- Tied up with Sarovar Group for the Management of the Hotel on Management Fee + Revenue Share model
- Solapur is an important Tourist hub owing to its close proximity to Pandharphur, Tuljapur, Siddeshwar Temple, Ganagapur, Bijapur and Akkalkot
- Solapur attracts millions of Tourists and pilgrims every year





Hotel project has resulted in substantial cash flow savings

## Balaji Sarovar Premiere – Operating Matrix





**129 Rooms** 



Constitutes 2.2% of Total Revenue



Rs. 3,375 ARR



**63% Occupancy Rate** 

Balaji Sarovar Premiere



Negligible Routine Capex incurred



RS. 2,133 RevPAR



Renowned Five Star Hotel In the City of Solapur

ARR : Average Room Revenue RevPAR: Revenue per Available Room

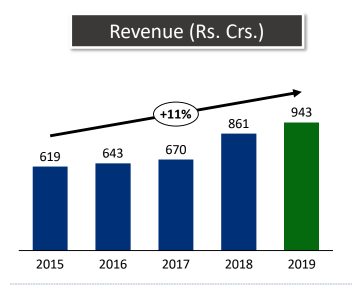


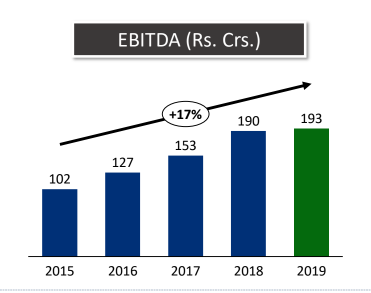


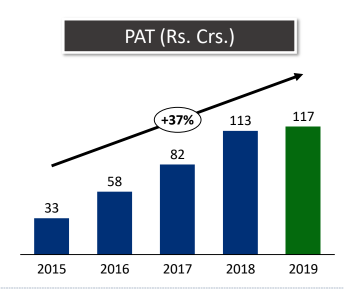
Financial Performance

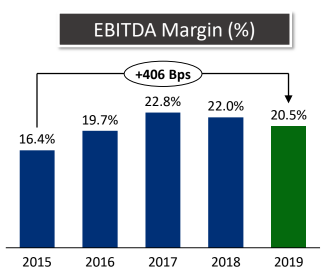
## **Consolidated Performance Highlights**

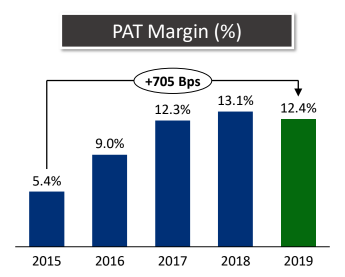


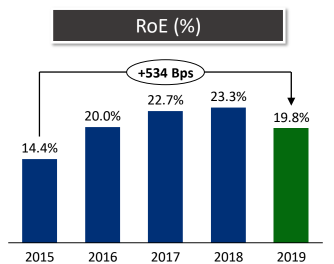












## Strong Core RoCE Profile



Particulars (Rs. Crs.)	FY19
Standalone Debt	94.6
Standalone Networth	575.0
Total Capital Employed	669.6
Less: Investment in Hotel Balaji Sarovar	133.3
Add: Loss in Hotel Balaji Sarovar	48.7
Less: Investments/Loan in Balaji Speciality	98.9
Less: Investments in Greenfield project (Unit 4)	22.0
Core Chemical Business Capital Employed (A)	464.1
EBIT on Standalone Basis	179.1
Less: EBIT Specific to Hotel Project	1.6
Core Chemical Business EBIT (B)	180.7
ROCE for Core Chemical Business (B/A)	38.92%
ROCE on Standalone Basis	26.74%

- Investments made to the tune of Rs. 98.90 crs. in Subsidiary of Balaji Amines and Rs. 22 crs. in Greenfield project (Unit 4) not considered as the commercialization of the same is expected in FY20 and FY21 respectively
- Core Chemical Business RoCE is significantly higher depicting the inherent strength of the Business and capabilities developed in product manufacturing
- Capex in Subsidiary and Greenfield project (Unit 4) to start contributing to Revenues and profitability from FY20 and FY21 onwards respectively

## Standalone Statement of Profit & Loss



Particulars (in Rs. Crore)	Q1FY20	Q1FY19	Y-o-Y	Q4FY19	Q-o-Q	FY19	FY18
Revenue from Operations	231.4	260.2	-11.1%	234.8	-1.44%	949.8	861.2
Raw Material	141.4	141.2		127.7		522.2	464.1
Gross Profit	90.1	119.0	-24.3%	107.1	-15.90%	427.6	397.1
Gross Profit Margin	38.9%	45.7%		45.6%		45.0%	46.1%
Employee expense	10.7	12.6		10.8		48.3	45.1
Other expenses	42.3	47.7		49.0		186.0	162.6
EBITDA	37.1	58.7	-36.8%	47.3	-21.69%	193.4	189.5
EBITDA Margin	16.0%	22.5%		20.2%		20.4%	22.0%
Other Income	2.3	1.0		1.8		5.2	4.1
Depreciation	5.0	4.7		5.4		19.6	19.3
EBIT	34.4	54.9	-37.3%	43.7	-21.24%	179.1	174.3
EBIT Margin	14.9%	21.1%		18.6%		18.9%	20.2%
Finance Cost	2.7	3.2		3.3		13.0	9.0
Exceptional Items	0.0	0.0		0.0		3.6	0.6
Profit before Tax	31.7	51.7	-38.7%	40.4	-21.52%	169.6	165.8
PBT Margin	13.7%	19.9%				17.9%	19.3%
Tax	11.8	17.9		13.4		51.5	52.7
Profit after Tax	20.0	33.8	-41.0%	27.0	-26.08%	118.1	113.2
PAT Margin (%)	8.6%	13.0%		11.5%		12.4%	13.1%
EPS (in Rs.)	6.16	10.44		8.33		36.4	34.9

## Standalone Balance Sheet Statement



ASSETS (Rs. Crs.)	Mar-19	Mar-18
(1) NON-CURRENT ASSETS		
(a) Property, plant & equipment	318.4	316.1
(b) Capital work-in-progress	63.2	66.5
(c) Intangible Asset		
(d) Financial assets		
(i) Investments	66.0	66.0
(ii) Loans	32.7	0.0
(iii) Other Financial Assets	119.4	39.2
(e) Deferred Tax Asset		
(f) Other Non - current assets	1.4	1.0
Sub Total (A)	601.1	488.8
(2) CURRENT ASSETS		
(a) Inventories	142.6	89.1
(b) Financial Assets		
(i) Investments	0.0	0.0
(ii) Trade receivables	167.2	172.7
(iii) Cash and cash equivalents	13.9	1.9
(iv) Bank Balances other than (iil) above	6.6	5.2
(v) Other Financial Assets		
(c) Current tax assets (net)	53.3	54.1
(d) Other current assets	12.6	7.6
Sub Total (B)	396.2	330.6
Total Assets (A+B)	997.3	819.4

EQUITY AND LIABILITIES (Rs. Crs.)	Mar-19	Mar-18
EQUITY		
(a) Equity Share capital	6.5	6.5
(b) Other equity	568.5	460.6
Sub Total (C)	575.0	467.1
LIABILITIES		
(1) Non-Current Liabilities		
(a) Financial Liabilities		
(i) Borrowings	0.0	6.1
(ii) Trade Payables	3.0	2.7
(iii) Other Financial Liabilities excl. provisions	116.9	36.9
(b) Provisions		
(c) Deffered Tax Liabilities (Net)	45.8	50.2
(d) Other Non-Current Liabilities		
Sub Total (D)	165.7	96.0
(2) Current Liabilities		
(a) Financial liabilities		
(i) Borrowings	94.7	99.7
(ii) Trade Payables	83.6	71.8
(iii) Other Financial Liabilities excl. provisions	0.2	9.8
(b) Other current liabilities		
(c) Provisions	22.1	21.7
(d) Current Tax Liabilities (Net)	56.0	53.3
Sub Total (E)	256.6	256.3
Total Equity & Liabilities (C+D+E)	997.3	819.4

## **Consolidated Profit & Loss Account**



Consolidated P&L (Rs. Cr)	FY19	FY18	YoY
Revenue from Operations	943.1	861.2	9.5%
Raw Material	515.4	464.1	
Gross Profit	427.7	397.1	7.7%
Gross Profit Margin	45.4%	46.1%	
Employee Cost	48.3	45.1	
Other Expenses	186.0	162.6	
EBITDA	193.4	189.5	2.1%
EBITDA Margin	20.5%	22.0%	
Other Income	4.2	4.1	
Depreciation	19.6	19.3	
EBIT	178.1	174.3	2.2%
EBIT Margin	18.9%	20.2%	
Finance Cost	13.0	9.0	
Exceptional Item Gain / Loss	3.6	0.6	
Profit before Tax	168.6	165.8	1.7%
PBT Margin	17.9%	19.3%	
Tax	51.5	52.7	
PAT	117.1	113.2	3.5%
PAT Margin %	12.4%	13.1%	
EPS (in Rs.)	36.1	34.9	

## **Consolidated Balance Sheet Statement**

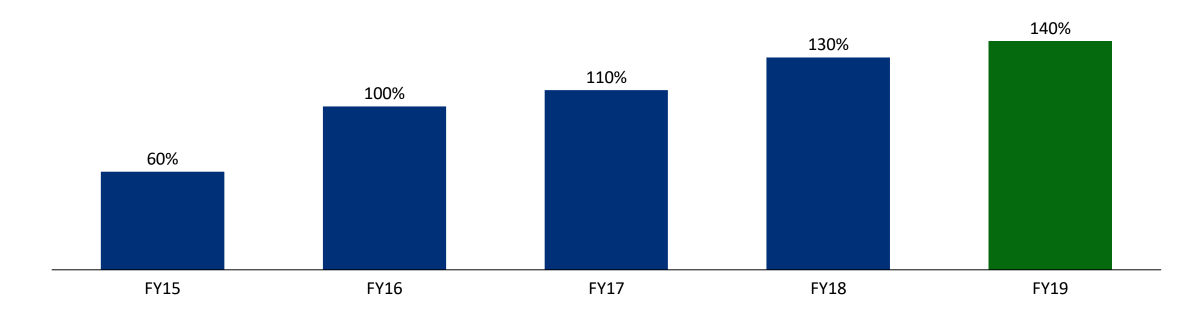


ASSETS (Rs. Crores)	Mar-19	Mar-18
(1) NON-CURRENT ASSETS		
(a) Property, plant & equipment	319.7	316.1
(b) Capital work-in-progress	269.5	123.1
(c) Intangible Asset		
(d) Financial assets		
(i) Investments		
(ii) Loans		
(iii) Other Financial Assets	4.0	3.8
(e) Deferred Tax Asset		
(f) Other Non - current assets	3.1	50.1
Sub Total (A)	596.3	493.1
(2) CURRENT ASSETS		
(a) Inventories	163.2	89.1
(b) Financial Assets		
(i) Investments		
(ii) Trade receivables	167.2	172.7
(iii) Cash and cash equivalents	14.5	2.2
(iv) Bank Balances other than (ili) above	6.1	21.9
(v) Other Financial Assets		
(c) Current tax assets (net)	53.3	54.1
(d) Other current assets	45.3	14.6
Sub Total (B)	449.6	354.7
Total Assets (A+B)	1045.9	847.8

EQUITY AND LIABILITIES (Rs. Crs.)	Mar-19	Mar-18
EQUITY		
(a) Equity Share capital	6.5	6.5
(b) Other equity	567.5	460.6
(c) Non-Controlling Interest	18.0	18.0
Sub Total (C)	592.0	485.1
LIABILITIES		
(1) Non-Current Liabilities		
(a) Financial Liabilities		
(i) Borrowings	83.3	42.5
(ii) Trade Payables	13.2	12.8
(iii) Other Financial Liabilities excl. provisions	3.2	0.6
(b) Provisions		
(c) Deffered Tax Liabilities (Net)	45.8	50.2
(d) Other Non-Current Liabilities		
Sub Total (D)	145.5	106.0
(2) Current Liabilities		
(a) Financial liabilities		
(i) Borrowings	107.2	99.7
(ii) Trade Payables	85.3	71.8
(iii) Other Financial Liabilities excl. provisions	37.4	10.0
(b) Other current liabilities		
(c) Provisions	22.6	22.0
(d) Current Tax Liabilities (Net)	56.0	53.3
Sub Total (E)	308.4	256.7
Total Equity & Liabilities (C+D+E)	1045.9	847.8

## **Consistent Dividend Payout**





Particulars (Rs. per share)	FY15	FY16	FY17	FY18	FY19
Consolidated Book Value	71.0	88.9	111.9	149.7	182.7
Consolidated EPS	11.2	18.9	26.4	34.9	36.4
Dividend	1.2	2.0	2.2	2.6	2.8





Moving to Version 2.0

## Balaji Amines Ltd – Version 2.0 - Progressing steadily



### **Capex Phase**

Greenfield Capex to be completed till 2021 will result in 50% increase in revenue base by 2022-23

# Brownfield **Expansion**

Moving to higher margin niche products such as THF and NEP will result in stable to positive up move in Margin profile

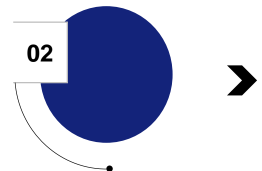
### **Subsidiary Expansion**

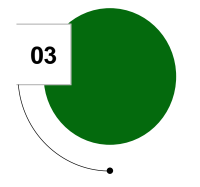
Manufacturing of new products such as Ethylene Diamine, piperazine and Diethylenetriamine in Balaji Speciality Chemicals to provide strong boost to product profile

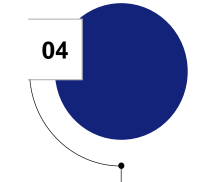
#### Greenfield

Expansion and commercialization of 90-acre project in MIDC Chincholi to focus on manufacturing new products to address the increasing demand for value added amine derivatives









Brownfield Expansion & Greenfield Capex + Subsidiary Expansion =

Balaji Amines Ltd : Version 2.0

# For further information, please contact:

**Company:** 

**Investor Relations Advisors:** 

Balaji

Balaji Amines Ltd.
CIN - L24132MH1988PLC049387
Email - info@balajiamines.com

www.balajiamines.com

SGA Strategic Growth Advisors

Strategic Growth Advisors Pvt. Ltd.
CIN - U74140MH2010PTC204285
Mr. Shogun Jain / Mr. Parin Narichania
shogun.jain@sgapl.net / parin.narichania@sgapl.net
+91 77383 77756 / +91 99300 25733
www.sgapl.net