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Balaji



CIN : L24132MH1988PLC049387

AMINES LIMITED

... A Speciality Chemical Company

Regd. Off. : 'Balaji Towers' No. 9/1A/1,
Hotgi Road, Asara Chowk, Solapur - 413 224.
Maharashtra. (India)

30th January, 2026

To,
The General Manager-Department of
Corporate Services,
BSE Limited,
Phiroze Jeejeebhoy Towers,
Dalal Street, Mumbai - 400 001.

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 : 530999

Symbol : BALAMINES

Dear Sir/Madam,

Sub.: Investor Presentation on Q3FY26 Financial Results

Ref.: Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015

Pursuant to the Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, please find enclosed herewith the Investor Presentation on Q3FY26 Financial Results.

This Investor Presentation may also be accessed on the website of the Company at <https://www.balajiamines.com/investor-relations.php>.

This is for your kind information and records.

Thanking you,

Yours faithfully,

For Balaji Amines Limited

ABHIJEET
KOTHADIYA

Digitally signed by
ABHIJEET KOTHADIYA
Date: 2026.01.30
13:18:20 +05'30'

Abhijeet Kothadiya
Company Secretary & Compliance Officer

Encl.: a/a

Balaji

AMINES LIMITED

...A Speciality Chemical Company

Investor Presentation – January 2026



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- **Results Highlights**

About Us

Historical Financial Performance

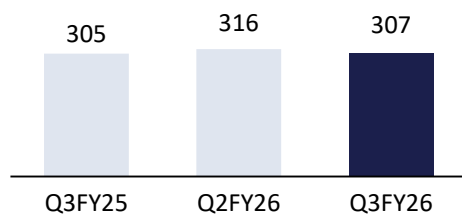
Annexures

Q3FY26 : Financial Highlights

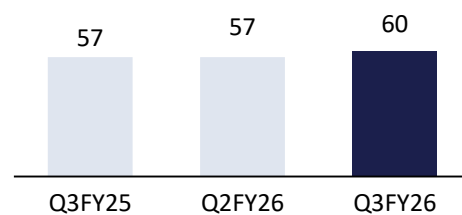
(Rs. Crore)

Standalone

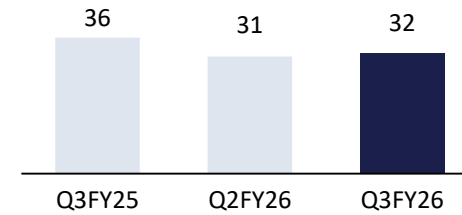
Revenue



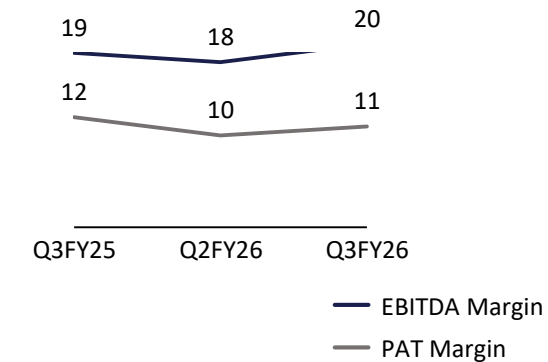
EBITDA



PAT

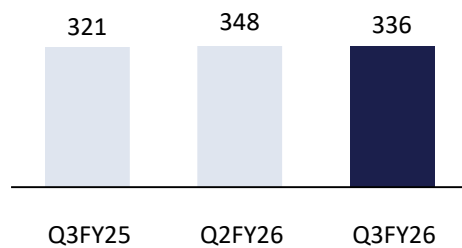


EBITDA & PAT Margin

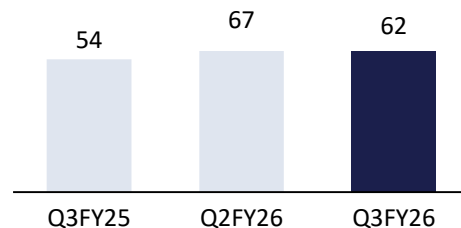


Consolidated

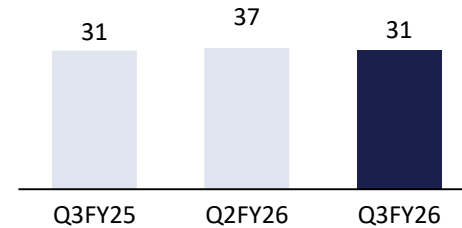
Revenue



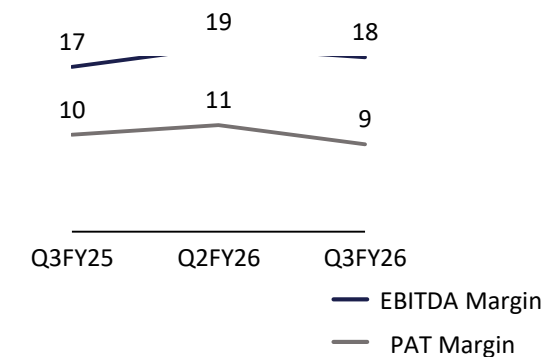
EBITDA



PAT



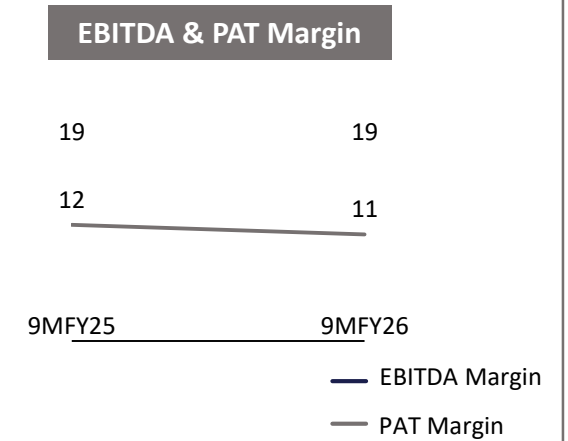
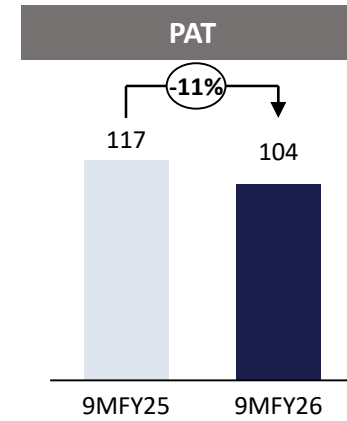
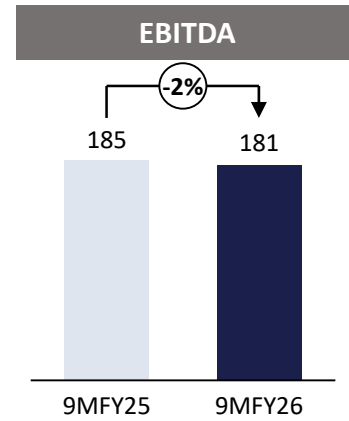
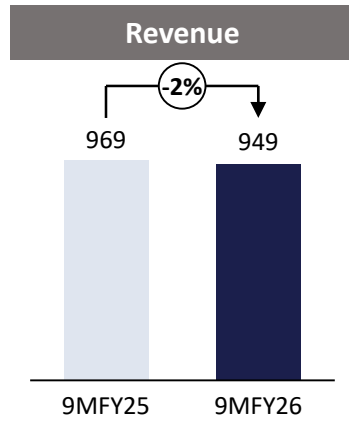
EBITDA & PAT Margin



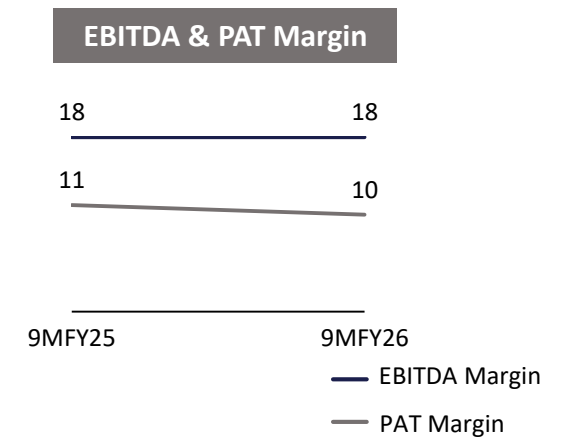
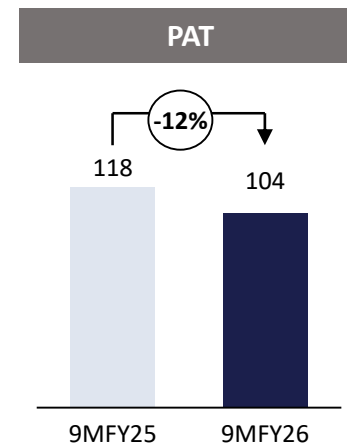
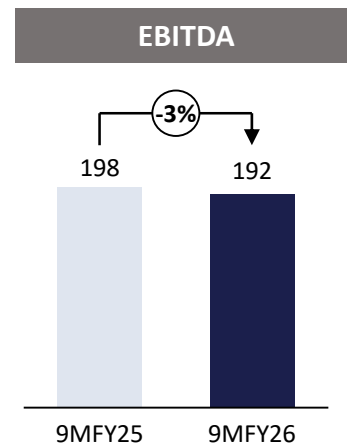
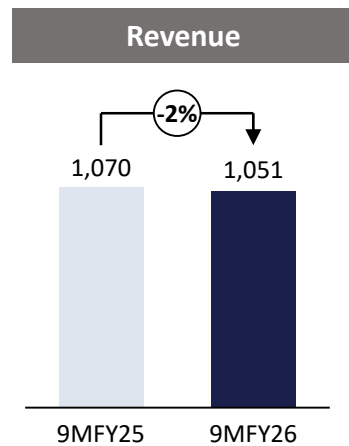
9MFY26 : Financial Highlights

(Rs. Crore)

Standalone



Consolidated



Revenue from Operations for Q3FY26 stood at ₹ 331.30 crore, as compared to ₹ 340.55 crore in Q2FY26, indicating a stable operational performance. Volumes were maintained at similar levels in comparison to Q3FY25, supported by stable commodity prices and consistent demand across key segments. Total volumes stood at 25,894 MT for Q3 FY26 as against 24,097 MT in Q3 FY25.

For Q3FY26,

- Amines volumes stood at 6,993 MT
- Amines Derivatives volumes stood at 9,223 MT
- Specialty Chemicals volumes stood at 9,678 MT

EBITDA for Q3FY26 was ₹ 61.67 crore, as compared to ₹ 66.87 crore in Q2FY26 and ₹ 53.57 crore in Q3FY25.

EBITDA margin for Q3FY26 stood at 18.34 % as against 19.24 % in Q2FY26 and 16.71 % in Q3FY25.

PAT for Q3FY26 was ₹ 30.76 crore as compared to ₹ 37.10 crore in Q2FY26. Diluted EPS for Q3FY26 stood at ₹ 9.49 per equity share as against ₹ 10.67 in Q2FY26.

On a standalone basis, we are a zero-debt company

Update on New Proposed Products/Projects:

- **Di Methyl Ether (DME)** Plant is expected to be commissioned during FY 2026-27. This has an application in the Aerosol industry apart from being used as a substitute LPG for Industrial and Commercial usage.
- **N-Methyl Morpholine (NMM)** 5000 TPA is under execution and expected to be commissioned during FY 2026-27.
- **Acetonitrile (ACN)** Improved process based New ACN plant is under execution, the same is expected to be commissioned during FY 2026-27.

All the above projects would be completed as planned with internal accruals.

New expansion of Rs. 750 crs in Subsidiary Balaji Speciality Chemicals Limited

- Investment is being made for a wide range of products including Hydrogen Cyanide (HCN), Sodium Cyanide (NaCN) 30%(Solution), Sodium Cyanide (NaCN) 100%(Solid), Ethylene Diamine Tetra Acetic Acid (EDTA), Ethylene Diamine Tetra Acetic Acid Disodium Salt(EDTA-2Na) and EDA Based Products which are value added products
- Notably, the Industries Energy, and Labour Department(Government of Maharashtra) has granted Mega Project status to our Expansion Project for Balaji Speciality Chemicals under the Packaged Scheme of Incentives (PSI), 2019, with a proposed investment of Rs. 750 Crores in a phased manner.
- At Unit-I, a Brown field project for EDA based products with an additional reactor to manufacture value added products such, DETA, TETA, PIP, AEEA, AEP etc., is expected to be commissioned during September, 2026.
- At Unit-II (Green field Project at MIDC, chincholi), erection and installation of equipment works are in progress. The plant for manufacture of HCN, NaCN, EDTA and EDTA 2Na are expected to be commissioned before December 2026.

EXECUTED ON SCHEDULE (Methylamines)



- Market Leader in Methylamines production in India with installed capacity of 48,000 TPA being increased to 88,000 TPA
- Methylamines is a key raw material and the base product for value-added derivatives. 80% of our Methylamines production is captively used
- Pharmaceutical application segment and agrochemicals are expected to drive significant demand for Methylamines and related value-added products
- The Methyl Amines plant with latest technology at Unit IV was successfully commissioned on 10 Nov 2024 which will give a cost advantage over the competitors

IN PROGRESS (Dimethyl Ether)



- Dimethyl Ether (DME) with a Capacity of 1,00,000 tons per annum under Phase-3 expansion a new age gas which has applications in various fields such as replacement of LPG for fuel and Aerosol usage, demand of which is being met by imports LPG currently
- The Bureau of Indian Standards (BIS) has released Standards to blend DME 20% with LPG,.
- The Company is working on various other applications & usage for replacing LPG
- The plant is under erection & will be commissioned in this Financial Year 2025-26.

EXECUTED MIPA/DIPA



- We have executed MIPA/DIPA in Q1FY26

UNDER EXECUTION NMM



- N-Methyl Morpholine(NMM) : A dedicated NMM manufacturing facility

EXECUTED SOLAR POWER PLANT OF 6 MW AC



- We have executed Solar Power Solar power plant of 8 MW DC (6 MW AC)

UNDER EXECUTION Acetonitrile Plant upgrade



- New Acetonitrile plant is being upgraded with latest technology for improved cost economics as well as production of higher grades of ACN.

Consolidated Statement of Profit & Loss

Balaji Amines								
Particulars (in Rs. Crore)	Q3FY26	Q3FY25	Y-o-Y	Q2FY26	Q-o-Q	9MFY26	9MFY25	Y-o-Y
Total Revenue	336.29	320.59	4.90%	347.61	-3.26%	1051.26	1069.53	-1.71%
Raw Material	183.76	177.60		180.05		574.96	582.65	
Employee expense	18.19	18.53		19.40		58.07	56.98	
Other expenses	72.67	70.89		81.29		225.98	232.24	
EBITDA	61.67	53.57	15.12%	66.87	-7.78%	192.25	197.66	-2.74%
EBITDA Margin	18.34%	16.71%		19.24%		18.29%	18.48%	
Depreciation	14.17	11.88		14.28		42.43	35.53	
EBIT	47.50	41.69	13.94%	52.59	-9.68%	149.82	162.13	-7.59%
EBIT Margin	14.12%	13.00%		15.13%		14.25%	15.16%	
Finance Cost	1.51	0.80		0.96		3.19	2.84	
Profit before Tax	45.99	40.89	12.47%	51.63	-10.92%	146.63	159.28	-7.94%
PBT Margin	13.67%	12.75%		14.85%		13.95%	14.89%	
Tax	15.23	9.75		14.53		42.24	41.13	
Profit after Tax	30.76	31.14	-1.22%	37.10	-17.09%	104.39	118.15	-11.65%
PAT Margin (%)	9.15%	9.71%		10.67%		9.93%	11.05%	
EPS (in Rs.)	9.49	10.24		10.67		32.10	36.25	

Standalone Statement of Profit & Loss

Balaji Amines								
Particulars (in Rs. Crore)	Q3FY26	Q3FY25	Y-o-Y	Q2FY26	Q-o-Q	9MFY26	9MFY25	Y-o-Y
Total Revenue	306.57	304.68	0.62%	316.17	-3.04%	949.39	969.00	-2.02%
Raw Material	168.17	164.11		172.52		519.67	527.31	
Employee expense	16.26	17.15		17.77		52.94	52.40	
Other expenses	62.06	66.32		69.90		195.99	203.96	
EBITDA	60.08	57.10	5.21%	56.99	5.43%	180.79	185.33	-2.45%
EBITDA Margin	19.60%	18.74%		18.02%		19.04%	19.13%	
Depreciation	11.62	9.85		11.52		34.19	28.00	
EBIT	48.46	47.26	2.55%	45.46	6.59%	146.60	157.33	-6.82%
EBIT Margin	15.81%	15.51%		14.38%		15.44%	16.24%	
Finance Cost	0.47	0.41		0.43		1.24	1.39	
Profit before Tax	47.99	46.85	2.44%	45.03	6.57%	145.36	155.93	-6.78%
PBT Margin	15.65%	15.38%		14.24%		15.31%	16.09%	
Tax	15.58	11.16		13.58		41.70	39.32	
Profit after Tax	32.41	35.69	-9.19%	31.45	3.05%	103.66	116.61	-11.11%
PAT Margin (%)	10.57%	11.71%		9.95%		10.92%	12.03%	
EPS (in Rs.)	10.00	11.01		9.71		31.99	35.99	



Results Highlights

- **About Us**

Historical Financial Performance

Annexures

Amines Industry – Unique but Critical Industry with growth potential

The Amines Market is projected to grow at a CAGR of 7.8% from 2024 to 2030 and is expected to reach US\$23.5 billion by 2030

Top six companies control around 50% of the global capacities. China is the largest consumer and producer of aliphatic amines accounting for almost 60% of the global production.

Globally, ~61% of aliphatic amines and amine-based chemicals get **consumed** in **the pharmaceutical sector**, 26% gets consumed in the agrochemicals industry and the rest finds application in other industries.

In terms of the **usage**, Aliphatic Amines and their derivatives primarily find application as **solvents (44%)**, followed by pesticides (15%) and animal/poultry feed additives (8%).

The consumable nature of demand and the oligopolistic nature of the industry, results in a **strong correlation** between revenue **growth** of **Aliphatic Amines** and that of **end-user industries**.

Ammonia, methanol and denatured ethyl alcohol are the **key raw materials** used to manufacture Aliphatic Amines.

Methanol is a critical raw material primarily imported mainly from countries in the Middle East like Saudi Arabia. Sourcing consistent supplies of Raw Materials is key for the Industry

For Indian Amine manufacturers, **45-55% of the export** revenue comes from **Europe** alone. USA and Japan are the other key export markets.

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

50+
Countries

40+
Product basket

Forward integrated suite of products

Downstream products added based on strength of amine manufacturing which have value addition and cost advantage

Zero Liquid Discharge facilities

Strong Global presence

Indian Multinational with **65+** International customers

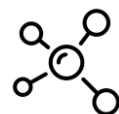
Stringent Domestic & International Quality Standards

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

2,92,000
MTPA Installed Capacity



Largest manufacturer of aliphatic amines in India



Largest producer of methylamines in India



Only company in India to develop an indigenous technology to manufacture amines



An exclusive manufacturer of a range of speciality chemicals

Particulars	Amines	Amine Derivatives	Specialty & Other Chemicals
Description	<ul style="list-style-type: none"> Aliphatic Amines find increasing consumption and applications in a Chemically mature Industry such as India, Europe, US, China and Japan The Aliphatic Amines industry is expected to grow at a CAGR of 5%-7% 	<ul style="list-style-type: none"> Amine Derivatives are used to make further salts and other complex chemical Intermediates and API's In derivatives, Di-Methyl Amine Hydrochloride (DMA HCL) is one of BAL's key product offerings. 	<ul style="list-style-type: none"> Relatively small and fast-growing segment Single-largest cluster within the specialty chemicals space
Products	<ul style="list-style-type: none"> Mono Methyl Amine (MMA) Di-Methyl Amine (DMA) Tri-Methyl Amine (TMA) Mono-Ethyl Amine (MEA) Di-Ethyl Amine (DEA) Tri-Ethyl Amine (TEA) Di-Methyl Amino Ethanol (DMAE) Di-Ethyl Amino Ethanol (DEAE) N Butyl Amine 	<ul style="list-style-type: none"> Mono-Methyl Amine Hydrochloride (MMA HCL) Di-Methyl Amine Hydrochloride (DMA HCL) Tri-Methyl Amine Hydrochloride (TMA HCL) Mono-Ethyl Amine Hydrochloride (MEA HCL) Di-Ethyl Amine Hydrochloride (DEA HCL) Tri-Ethyl Amine Hydrochloride (TEA HCL) Di-Methyl Acetamide (DMAC) Di-Methyl Urea (DMU) Choline Chloride 	<ul style="list-style-type: none"> Morpholine Acetonitrile (ACN) Dimethylformamide (DMF) N-Ethyl-2-Pyrrolidone (NEP) 2-Pyrrolidone (2-P) Gamma Butyrolactone, N-Methyl-Pyrrolidone (NMP) Pharmapure Povidone (PVP K30 & PVP K25) Dimethyl Carbonate (DMC) Propylene Glycol (PG) Technical & Food Grade Propylene Carbonate (PC)
Application	<ul style="list-style-type: none"> Pharma Agro Photographic chemicals Rocket fuel Dyestuff intermediates Rubber chemicals, etc 	<ul style="list-style-type: none"> Pharma Pesticides Performance chemicals Specialty chemicals Animal/poultry feed additive etc. 	<ul style="list-style-type: none"> Production of Water Treatment chemicals and pesticide formulations Fuel Additives and Battery Chemicals Solvents across industries like pharmaceuticals, petrochemicals, dyes, Agro and paint industries Formulations and Intermediates in pharmaceuticals Lubricant Manufacturing

Robust Manufacturing Backbone with Scalable Capacities

Product	Existing Installed Capacity (TPA)	Proposed Capacity (TPA)	Total Capacity after Expansions (TPA)	Application Areas
Methyl Amine	88,000	-	88,000	Pharma, Agro, Dye & Rubber
Ethyl Amine	22,500	-	22,500	Pharma, Agro, Dye & Rubber
DMAHCL / DMAC	31,000	7,500	38,500	Pharma
Choline Chloride 60% (Corn Cob)	6,000	-	6,000	Animal Feed
Choline Chloride 75% & 98%	6,000	-	6,000	Animal Feed
2P / NEP	-	-	-	Pharma, Agro, Petro, Dyes, Paints
NMP	33,000	-	33,000	Pharma, Agro, Petro, Dyes, Paints
GBL	-	-	-	Pharma, Agro, Petro, Dyes, Paints
DMU	2,000	-	2,000	Pharma, Textile, Agro
DMAE / DEAE	2,000	-	2,000	Cosmetics
Morpholine	10,000	-	10,000	Pharma, Agro, Dyes, Paints, Textile, Rubber
Other HCL'S	750	-	750	Animal Feed
DMF	30,000	-	30,000	Pharma, Agro, Polymers, Petro, Dyes, Paints
Acetonitrile (ACN)	9,000	9,000	18,000	Pharma, Petro, Textile, Plastics
PVP K-30	750	-	750	Pharma, Agro, Cosmetics
Di-methyl Carbonate (DMC)	15,000	-	15,000	Pharma, Polycarbonate, Automobiles
Propylene Glycol (PG)	15,000	-	15,000	Food Grade
Dimethyl Ether (DME)	-	1,00,000	1,00,000	Replacement of LPG
n-Butylamine	15,000	-	15,000	Pharma, Agro
N-Methyl Morpholine (NMM)	-	5,000	5,000	Pharma, Oil & Gas
MIPA/DIPA	6,000	-	6,000	Pharma, Agro, Dyestuff
Total	2,92,000	1,21,500	4,13,500	



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

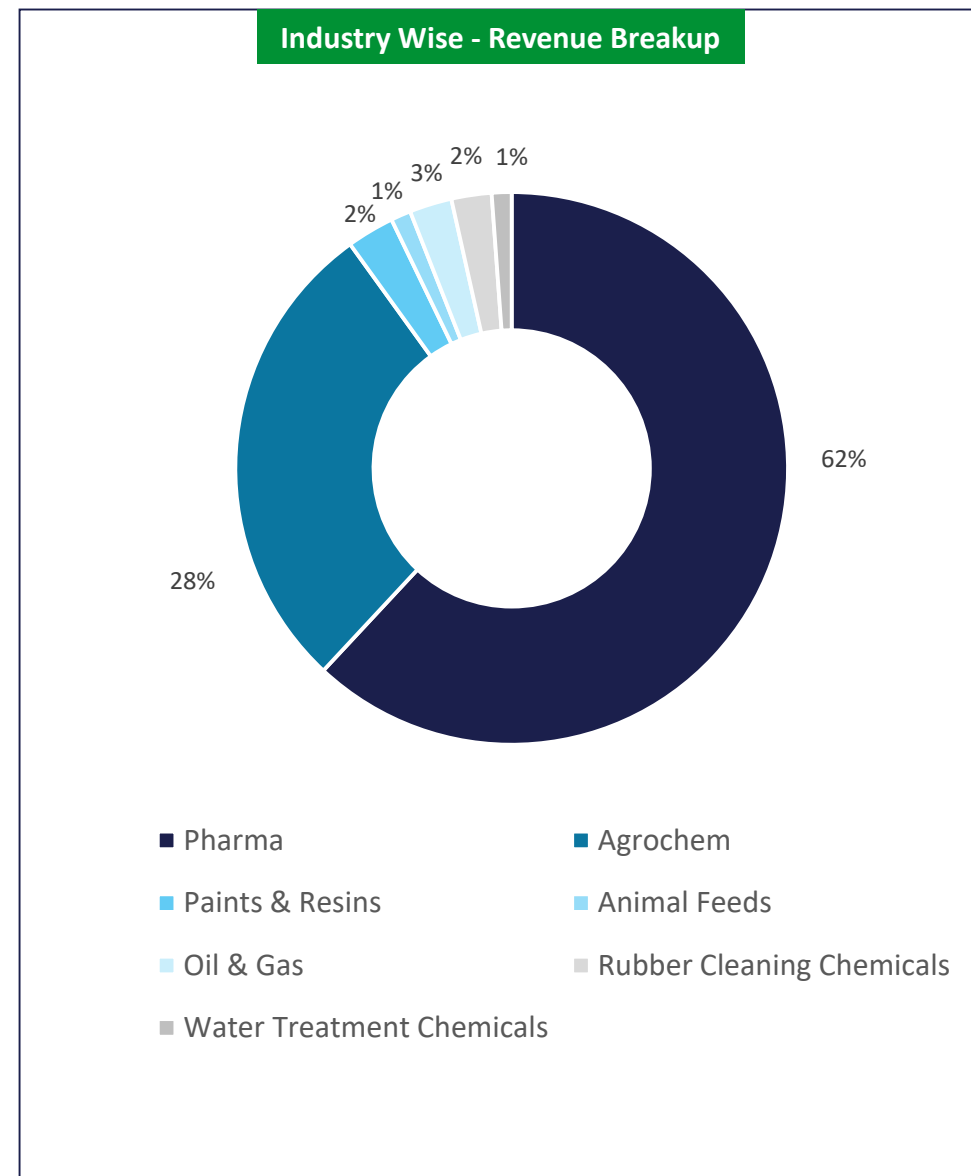
Robust Manufacturing Backbone with Scalable Capacities

Product	Existing Installed Capacity (TPA)	Proposed Capacity (TPA)	Total Capacity after Expansions (TPA)	Application Areas
Ethylenediamine	37,350	-	37,350	Pharma, Fungicides, Pesticides, Polymers and Coatings
Piperazine	4,050	3300	8150	Pharma, Oilfield
Diethylenetriamine	3,150	8900	12,050	Coatings, Polymers, Pharma
Mixture of Amines (AEP, AEEA, HEP)	780	1000	1,780	Multiple Industries
Mixture of TEPA & PEHA	-	1000	1,000	Epoxy curing agents, Polyamide resins, Corrosion inhibitors, Adhesives and Sealants
Hydrogen Cyanide	-	10000	10,000	Pharmaceuticals and agrochemicals, Mining chemicals
Sodium Cyanide (100% Pellet)	-	12000	12,000	Gold and silver mining, Electroplating, Chemical intermediates
Triethylenetetraamine (TETA)	-	3000	3,000	Epoxy curing agents, Polyamide resins, Fuel additives, Corrosion inhibitors
Ammonium Sulphate	-	7500	7,500	Fertilizers, Industrial applications, Chemical intermediates
Sodium Sulphate	-	5300	5,300	Detergents and soaps, Glass manufacturing, Textile processing, Pulp and paper
Ethylene Diamine Tetra Acetic Acid (EDTA) & Ethylene Diamine Tetra Acetic Acid Disodium (EDTA-2Na)	-	5000	5,000	Pharmaceuticals, Detergents and cleaning formulations
Total	45,330	57000	103130	



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

Well-Positioned Across Essential and Evolving Industries



Trusted by Industry Leaders Across the Globe

Amines



Amine Derivatives



Specialty & Other Chemicals



Value-Added Products



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

Robust Logistics Capabilities



Efficient logistics ensures safe handling and smooth movement of Aliphatic Amines, strengthening supply reliability and reducing import dependence

Preference for Local Sourcing



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

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

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

Huge potential in agrochemical markets



The India Agrochemicals Market size is expected to grow to USD 12.58 billion (Source – Modor Intelligence)

Consumed by bulk drug companies



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

Applicability in Solvents segment



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

Distinctive Strengths Powering Our Competitive Edge



Market Leadership and Unique Positioning

Largest manufacturer of Aliphatic Amines in India



Significant Barriers to New Entrants Characterise the Industry

Industry involves complex manufacturing that requires high technical expertise, with niche products and lengthy approval processes



Technological Advancement and Indigenous Know-How

The Company is the only one to develop an indigenous technology for manufacturing amines



Diversified and High-Value Product Portfolio

Diverse product portfolio with over 40 different offerings that includes a wide range of Amines, Amine Derivatives, and speciality chemicals



Extensive Geographical Presence

Strategic manufacturing footprint and global supply chain ensure unmatched market responsiveness, cost-efficient logistics, and risk diversification



Financial Strength

The Company has maintained a zero-debt status on a standalone basis, showcasing its strong financial discipline



Strategic Manufacturing Infrastructure

Operates four manufacturing facilities strategically located near Solapur and Hyderabad



Sustainable operation

Commissioned 8-megawatt DC (6 MW AC) solar power plant in April 2025 will substantially reduce power costs across all plants and lower the carbon footprint

Value Added Products

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



Target fast growing industries

Cater to fast growing industries, namely, pharmaceuticals, agro-chemicals, refineries, water treatment, rubber, electronic grade chemicals for EV battery industry, dye stuff and paints and animal feed



Indigenous Technology

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



Business Strategy to achieve

Robust growth

+

Sustain healthy margins

+

Improve return ratios

Products with limited Competition

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



Focus on R&D

Sustained investment in R&D initiatives for creating a robust product pipeline



Solar Power Plant

The plant's full integration to yield substantial long-term benefits, reinforcing our position as a forward-thinking and environmentally responsible organization.





Strategically Located Plant

All the plants of Balaji Amines are located in and around Solapur, Maharashtra. These Industries are Strategically located to customers in western & southern India



Project Accorded Mega Project Status

In Phase-1 of Greenfield Project Ethylamines plant commenced operation in May 2021, DMC/PC and PG plant commenced operations in Sep 2022. ; Phase-2 & 3 expansion projects on track - N Butyl Amines plant commissioned in Jan 2024 – Methylamines plant with latest technology was commission in Nov'24. Dimethyl Ether plant is on track for ontime implementation. Proposing to add N- Methyl Morpholine (NMM) in phase 3. MIPA/DIPA plant was commissioned in Q1FY26.



Product Profile

Electronic Grade DMC Existing DMC plant is added with new Equipment for EElectronic Grade DMC. The plant was commissioned successfully on 28th May, 2025. This has good demand for EV Batteries which has good potential in the coming years as we are the only manufacturers of DMC in India right now with an installed capacity of 15,000 MTPA. Dimethyl ether will be commissioned in Financial Year 2026 - 27.



Balaji Specialty Chemicals

Unit-I (Brownfield Expansion) additional reactor is being installed to manufacture EDA-based value-added products such as DETA, TETA, PIP, AEEA and AEP. The project is targeted for commissioning by September 2026.

Unit-II (Greenfield Project) Erection and installation activities are in progress. Facilities for manufacturing HCN, Sodium Cyanide, EDTA and EDTA-2Na are expected to be commissioned by December 2026.



New Products = First Mover advantage

Significant opportunity exists to introduce new products & gain First Mover advantage



High Demand for Products

The demand of Methylamines has increased in India. High demand exists for PVP K-30, after BAL delivery remaining demand is met by imports. Export opportunities for both products also exist.



Solar Power Plant

Out of the planned 20 MW Greenfield Solar Power Plant, 6 MW is commissioned in Phase 1 in April 2025.

01

BAL owns 55% in subsidiary Balaji Speciality Chemicals Pvt. Ltd which is strategically located at Solapur

02

Commenced its commercial operations in June 2019 from its state-of-the-art manufacturing facility in Solapur, Maharashtra, boasting an installed capacity of 30,000 MTPA. Received Mega project status for the Project from Maharashtra State Government

03

Balaji Speciality Chemicals Limited (BSCL) is Manufacturing products such as Ethylene Diamine (EDA), Piperazine Anhydrous (PIP), Di Ethylene Tri Amine (DETA), Amino Ethyl Ethanol Amines (AEEA) and Amino Ethyl Piperazine (AEP) which are import substitute products. Thus, BSCL is the sole manufacturer of these products in India

04

Started exporting products to China, USA, Europe and other countries. Have received REACH* registration for EDA, DETA and AEEA.

05

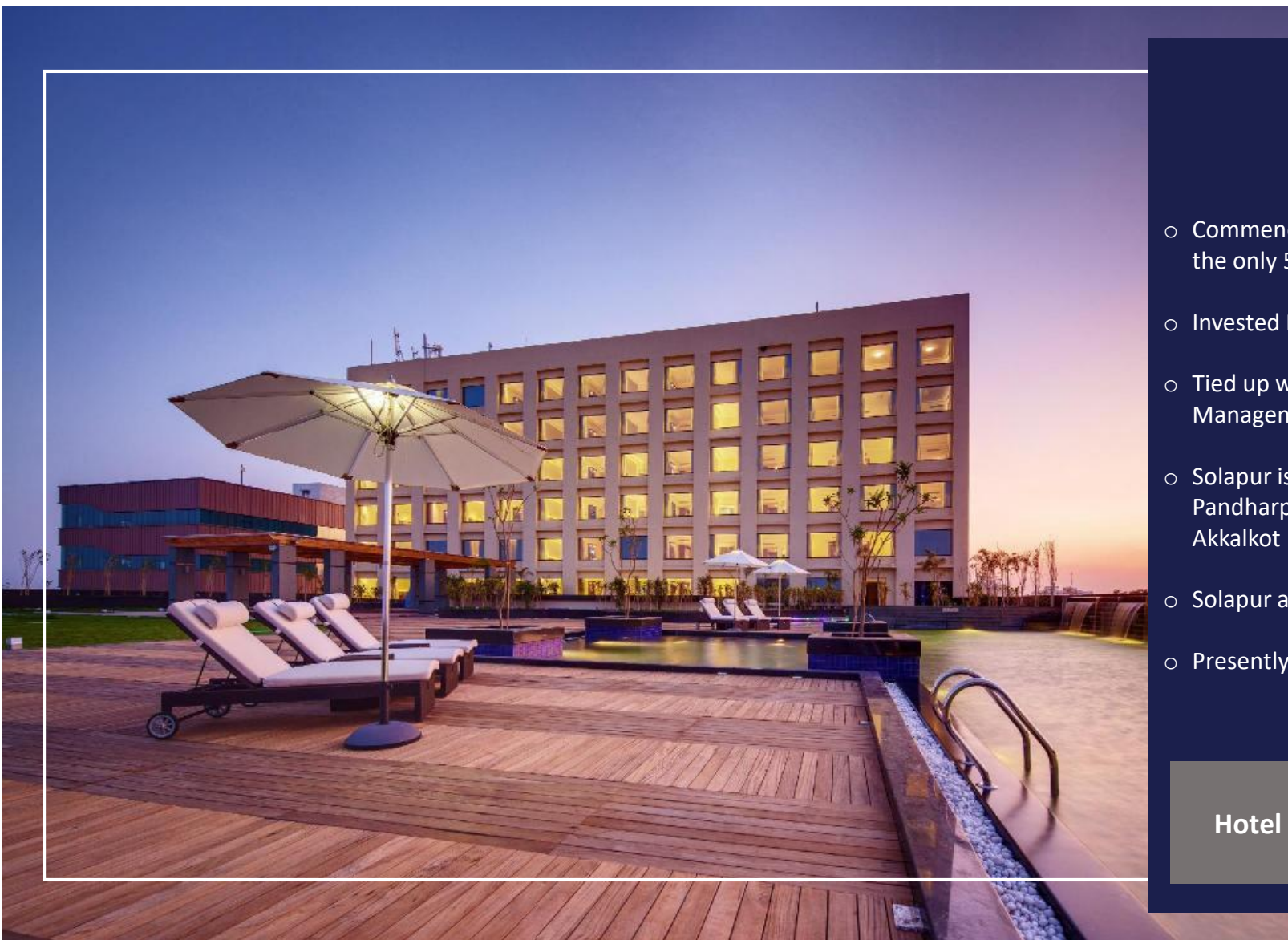
The Expansion Project for manufacture of EDA based products DETA, TETA, PIP, AEEA, AEP etc., with better realization is under execution and will be commissioned during the FY 2026-27.

06

The Greenfield project for manufacture of Hydrogen Cyanide (HCN), Sodium Cyanide (NaCN) 30%(Solution), Sodium Cyanide (NaCN) 100%(Solid), Ethylene Diamine Tetra Acetic Acid (EDTA)/(EDTA-2Na), is under execution and will be commissioned during the end of the FY 2026 - 27 in Phase-I. Under Phase-II Phenylacetic Acid (PAA), and Tri Ethyl Ortho Formate (TEOF) plants will be taken up.

*REACH is a European Regulation and is an acronym for the Registration, Evaluation, Authorisation and Restriction of Chemicals.

About Balaji Sarovar Premiere Hotel



- 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 Pandharpur, Tuljapur, Siddeshwar Temple, Ganagapur, Bijapur and Akkalkot
- Solapur attracts millions of Tourists and pilgrims every year
- Presently average occupancy is around 80% and yielding good revenue.

Hotel project has resulted in substantial cash flow savings

Balaji Sarovar Premiere – Q3FY26 Operating Matrix

129 Rooms

Constitutes
2.92% of
Total Revenue

Rs **981.04**
Lakhs
from Hotel Division
Business

Rs. **5,445**
ARR

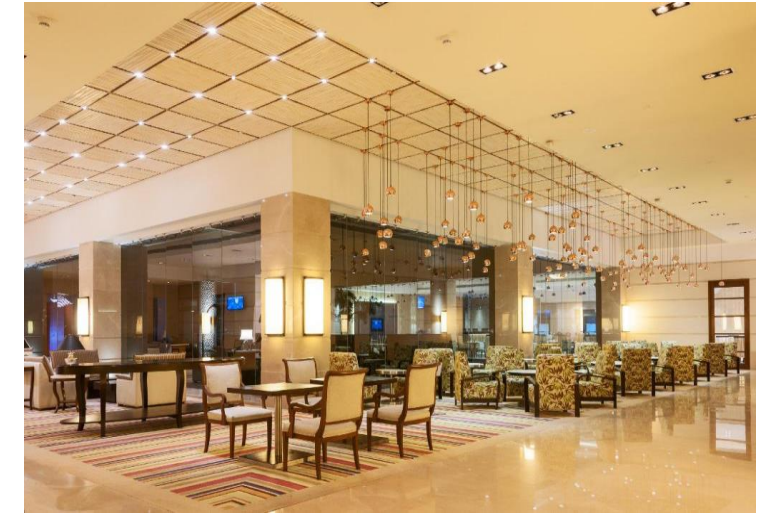


82%
Occupancy Rate



Rs. **4,452**
RevPAR

Renowned Five Star Hotel In the City of Solapur



ADR: Average Daily Rate
RevPAR: Revenue per Available Room



Results Highlights

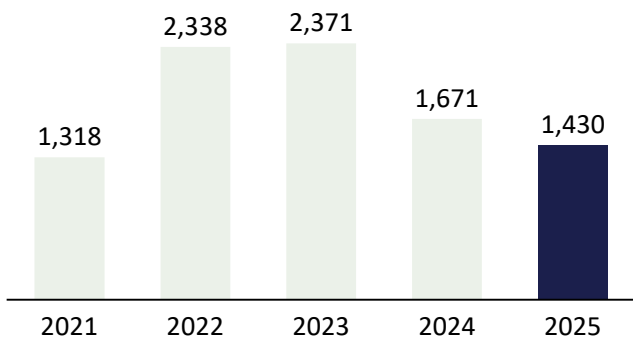
About Us

● **Historical Financial Performance**

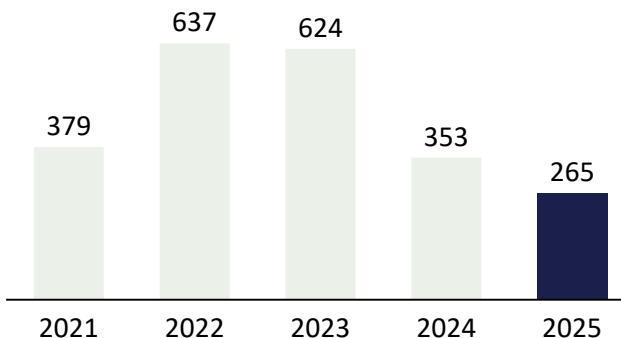
Annexures

Consolidated Performance Highlights

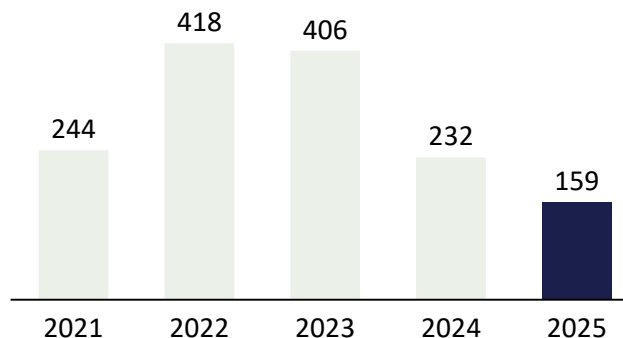
Revenue (Rs. Crs.)



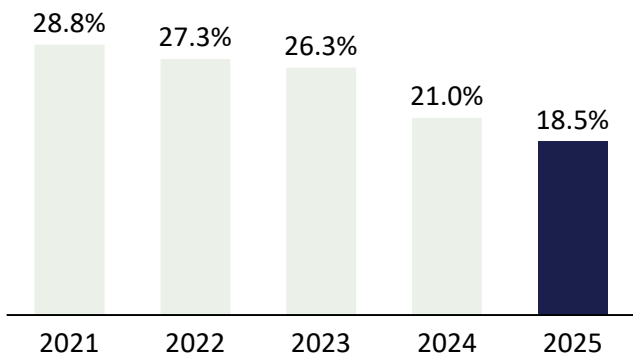
EBITDA (Rs. Crs.)



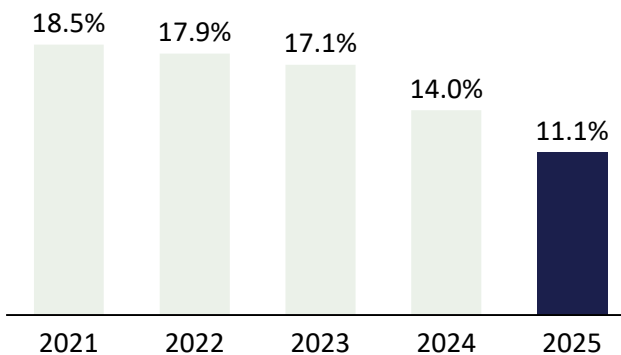
PAT (Rs. Crs.)



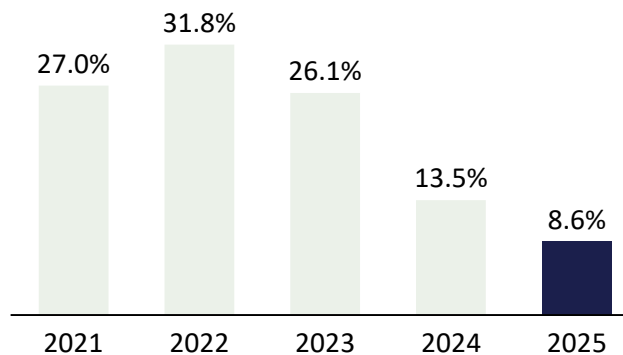
EBITDA Margin (%)



PAT Margin (%)



RoE (%)



Strong Core ROCE Profile

Particulars (Rs. Crs.)	FY25	FY24
Consolidated Debt	11	20
Consolidated Networth	2018	1893
Total Capital Employed	2029	1913
Less: Investment in Hotel Balaji Sarovar & Others	117	117
Add: Loss in Hotel Balaji Sarovar & Others	43	52
Less: Investments in Capital Work in Progress in Greenfield project (Unit 4), Power Plant in (Unit 3), Unit 1 & Solar Plant	173	150
Less: Investments by BSCL in Capital Work in Progress in Brownfield project (Unit 1) & Greenfield project (Unit 2)	116	-
Core Chemical Business Capital Employed (A)	1666	1698
EBIT on Consolidated Basis	217	308
Less: EBIT Loss Specific to Hotel Balaji Sarovar & Others	10	9
Core Chemical Business EBIT (B)	207	299
ROCE for Core Chemical Business (B/A)	12%	18%
ROCE at Consolidated Entity Level	11%	16%

During the year the following plants have been commissioned

- 1) Methylamines Plant
- 2) N-Butylamine Plant – Unit IV
- 3) Rooftop Solar Power Plants at various units

The capital work-in-progress across various units, totaling to RS. 173 crore, pertains to projects currently under development, which have yet to contribute to revenue. These include:

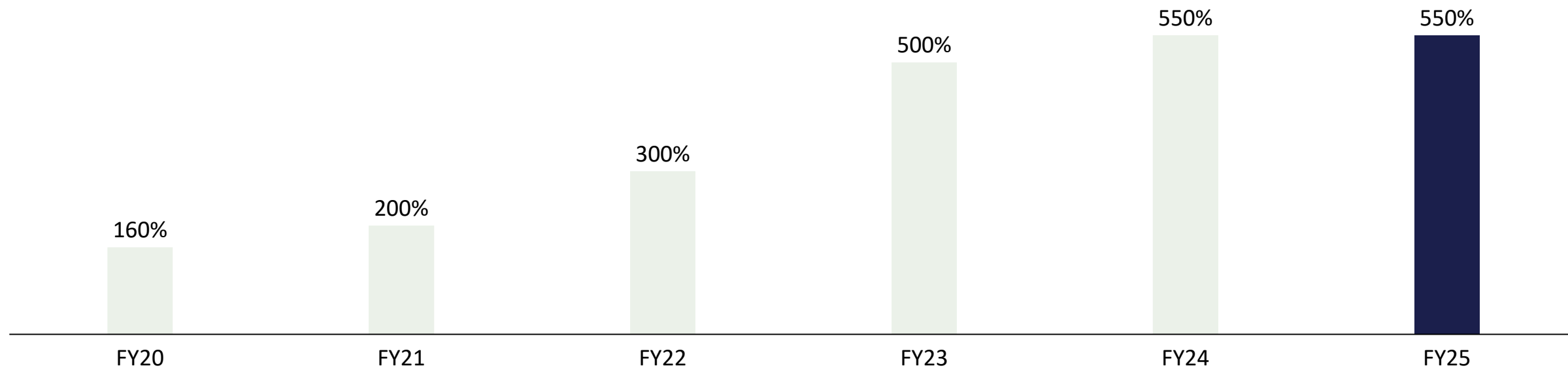
- 1) The Dimethyl Ether (DME) plant
- 2) The N-Methyl Morpholine (NMM) facility
- 3) The Solar Power Project

The capital work-in-progress at the subsidiary Balaji Speciality Chemicals Ltd (BSCL) amounts to Rs. 116 crore, and is allocated towards

- 1) A greenfield expansion to manufacture HCN, NaCN, EDTA, EDTA-Na, and other advanced chemical products
- 2) Brownfield expansions for EDA-based chemical production

Core chemical business continues to deliver a superior RoCE, reflecting the strong fundamentals and manufacturing capabilities that Balaji Amines has built over the years.

Consistent Dividend Payout



Particulars (Rs. per share)	FY20	FY21	FY22	FY23	FY24	FY25
Consolidated Book Value	206	281	406	524	584	623
Consolidated EPS	32	74	114	100	63	49
Dividend	3.20	4.00	6.00	10.00	11.00	11.00



Results Highlights

About Us

Historical Financial Performance

● **Annexures**

1

Unit 4 :
Capex Phase - 2 & 3

Capex for Phase 2 & 3 of Greenfield Capex to be completed till FY 2027

2

Unit 4: Increased
capacity utilization &
capacity additions of
Phase - 1 capex

Higher capacity utilization of new Ethylamines plant

3

DME, NMM, PG Pharma
Grade, ACN

Dimethyl Ether (DME) plant with 1,00,000 TPA capacity under Phase-3 expansion — a new-age gas used as an LPG substitute for fuel and aerosol applications, currently met through LPG imports. The plant is under erection & will be commissioned in FY2026-27

N-Methyl Morpholine(NMM) : A dedicated NMM manufacturing facility will be commissioned in FY2026-27.

PG Pharma Grade is under execution and will be commissioned in FY2026-27.

Acetonitrile (ACN): Improved process based ACN plant is under execution, the same is expected to be commissioned during the FY2026-27.

Unit 4 Greenfield Phase 2 & 3 Capex + Increased capacity utilization = Balaji Amines Ltd moving towards Growth Prospects

Highly Experienced Management Team



Mr. A. Prathap 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

Whole Time Director

- Commerce Graduate having over 48 years of experience across industries
- Instrumental in project commissioning with indigenous approach to improve return profile
- Responsible for operations in Solapur



Mr. D. Ram Reddy

Managing Director

- 38 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
- Has been awarded the Lifetime Achievement Award from Punyashlok Ahilyadevi Holkar Solapur University in July `24



Mr. A. Srinivas Reddy

Whole Time Director & CFO

- Post Graduate in Computer Science and completed Executive Management Programme at ISB Hyderabad.
- More than 28 years experience in multiple Project Management Roles
- He is presently responsible for projects

Awards & Certificates – A Testimony of our capabilities



ISO Certificate



Three Star Export House



ISO Certificate



BEST CEO (CHEMICAL INDUSTRY) AWARD TO SHRI ANDE PRATHAP REDDY BY BUSINESS TODAY GROUP 02.05.2023



ISO 9001 : 2015 Certificate



Certificate of Merit - CHEMEXCIL



First Award - CHEMEXCIL



WHO GMP Certificate

Awards & Certificates – A Testimony of our capabilities



Product Innovator of the Year in Chemicals – 2018



Distinguished Contribution in the Indian Chemicals Industry



Excellent CSR in Water Conservation



Mahatma Award for Sustainable and Responsible Business Practice from Aditya Birla Group 1st October, 2022



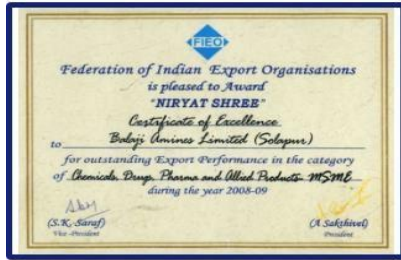
“Company of the Year” in Chemicals at FICCI Chemicals and Petrochemicals Awards 2023 received on 27.07.2023.



International Tourism & Hospitality Award For The Best Hotel/Resort Of Maharashtra 2024



Niryat Shree Award by FIEO



Reach Pre-Registration



Mahatma Award



“Winner at the India Risk Management Awards - 2024” by CNBC TV-18.



As “International Tourism & Hospitality Award for the Best Managing Director (Hospitality) of Maharashtra 2024 -Mr. Ram Reddy



Balaji Sarovar Premiere proudly upholds its legacy with 1st place on Tripadvisor & winning the esteemed Travelers Choice Awards 2024

Awards & Recognition - A Testimony of our capabilities



On October 8, 2025, Balaji Amines Limited bagged the Western Zone Award in the Large Scale Enterprise category for its outstanding work in the Healthcare sector. The award was received by Mr. Arun Masal, General Manager – Finance, and Mr. Vinod Chunge, PRO of Balaji Amines Limited at a grand ceremony held at Motilal Oswal Tower, Prabhadevi, Mumbai, on October 8, 2025. The event was graced by Mr. Motilal Oswal as the Chief Guest and actor and philanthropist Mr. Sonu Sood as the Guest of Honour.

Awards & Recognition - A Testimony of our capabilities



On January 28, 2025, Balaji Amines Limited was honored with the “Rasayan Udyog Shri” award by the Indian Chemical Society at its centennial celebration in Mumbai. Chairman Shri A. Pratap Reddy received the award from Prof. G. D. Yadav in the presence of Governor Dr. C. V. Ananda Bose. This recognition underscores Balaji Amines excellence in the chemical industry.

ESG & CSR Initiatives



Donated Bus for Punyashlok Ahilyadevi Holkar Solapur University, Solapur dt. 10.12.2024



Constructed classroom at RR Patil School & Jr College @ Penur, Mohol, Solapur dt 07.06.2024



Constructed classroom at Baburao Patil Vidhyalay Gotewadi, Mohol, Solapur dt.09.10.2024



Constructed Toilet Block at Bhatke Vimukth Vikas Pratishthan Yamgarwadi, Tuljapur, Dharshiv dt.11.07.2024



Constructed classroom at Loknete Shankarrao Mohite Patil Madhyamik High School Shetfal, Mohol, Solapur dt.09.10.2024



Constructed Toilet Block at Z. P. Primary Center School, Londhewadi, Madha, Solapur dt.10.09.2024

ESG & CSR Initiatives



Constructed Classroom at ZPHS Chengal School, Mandal Bhimgal, Nizamabad, dt. 04.01.2025



Construction of Toilet Block at Indira Kale Prashala, Jalkotwadi, dt. 25.03.2025



Distributed Sanitary Napkin Incinerator and Vending Machine at Vishwabhusan Vidyalay, Solapur dt.30.09.2024



Distribution of Helmets for Highway Safety Squad Sambhaji Nagar dt. 17.02.2025



Distribution of SSC Board Exam Books in Solapur and Dharashiv dt. 15.01.2025



MPSC & UPSC competitive Examination Books and 1 Public System to Telugu Bhasha Abhivrudhhi Sarvajnik Granthalayam, Solapur dt. 20.08.2024



Sponsorship to Sandhyarani Bandgar Tennis Player ITF Team Championship Turkey 09-03-2025

Company :



Balaji Amines Ltd.

CIN - L24132MH1988PLC049387

Email - cs@balajiamines.com

www.balajiamines.com

Investor Relations Advisors :



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A part of MUFG Corporate Markets, a division of
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Sejal.bhattar@in.mpms.mufg.com

Meeting Request

[Link](#)



THANK YOU