

Investor Presentation

June 2021



Disclaimer



Statements in this document relating to future status, events, or circumstances, including but not limited to statements about plans and objectives, the progress and results of research and development, potential product characteristics and uses, product sales potential and target dates for product launch are forward looking statements based on estimates and the anticipated effects of future events on current and developing circumstances. Such statements are subject to numerous risks and uncertainties and are not necessarily predictive of future results. Actual results may differ materially from those anticipated in the forward-looking statements. Jubilant Ingrevia Limited may, from time to time, make additional written and oral forward looking statements, including statements contained in the company's filings with the regulatory bodies and our reports to shareholders. The company assumes no obligation to update forward-looking statements to reflect actual results, changed assumptions or other factors.

During the quarter and the year ended 31 March 2021, the consolidated financial results of Jubilant Ingrevia Limited comprises results only for two months of operations, starting from 1st February 2021, being the effective date of demerger.

To provide the comprehensive picture of the operations of the Company on continuing basis the results for FY21 and Q4'FY 21 has been presented by combining the relevant portion of the published results of LSI Segment - Jubilant Pharmova Limited and Jubilant Ingrevia Limited as Under:

- Results from 01 April 2020 to 31 January 2021 and previous year has been taken from the reported discontinued operations for LSI segment of Jubilant Pharmova Limited.
- Results from Feb 21 to March 21 has been taken from the Audited results of Jubilant Ingrevia Limited.
- EPS has been computed on combined profits assuming existence of share capital throughout the year
- The details of build up of the Q4 and FY 21 results on above basis has been provided in the Appendix.

NOTES:

- 1. The numbers for the quarter have been reclassified and regrouped wherever necessary
- 2. Closing Exchange Rate for USD 1 at Rs 73.11 as on March 31, 2021 and Rs 75.67 as on March 31, 2020

Demerger Rationale- Explained



Effective 1st February 2021, Life Science Ingredients business of Jubilant Life Sciences demerged to Jubilant Ingrevia Limited.

Simplified Corporate Structure

- Demerger will facilitate in creating a simple structure with two separate pure-play entities
- Greater operational efficiencies with dedicated management structure

Maximizing Shareholders Value

- Demerger to result in value unlocking for shareholders
- Mirror shareholding split (1:1); Shareholders to get one share of Jubilant Ingrevia Limited for each share of Jubilant Pharmova Limited (held on the record date)

Focused Growth Prospects

- The distinct businesses will enable strategic growth with optimal capital structure and deployment of cash flows for investments, capital expenditure and dividends
- Facilitate individual business to independently pursue their growth plans through organic/ inorganic means

Analyst Community

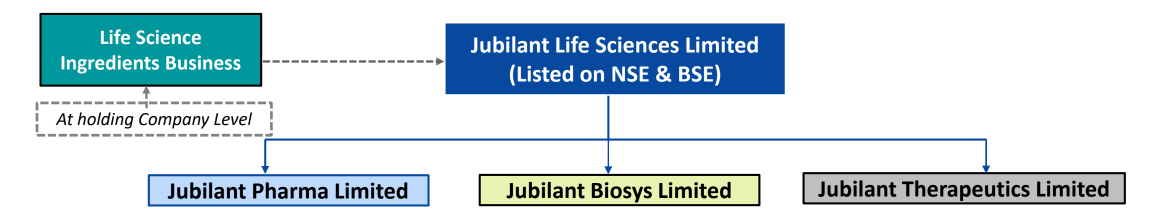
• Simplified structure to enable a better understanding and evaluation of the two separate businesses

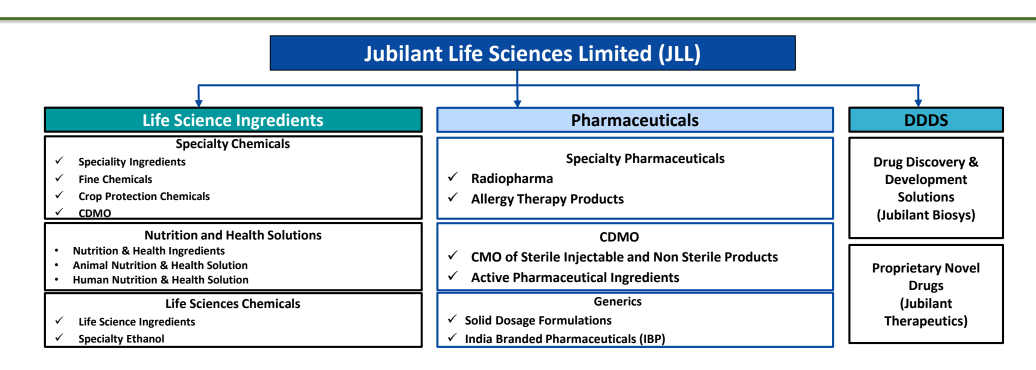
Pre-Demerger | Organisation & Business Structure





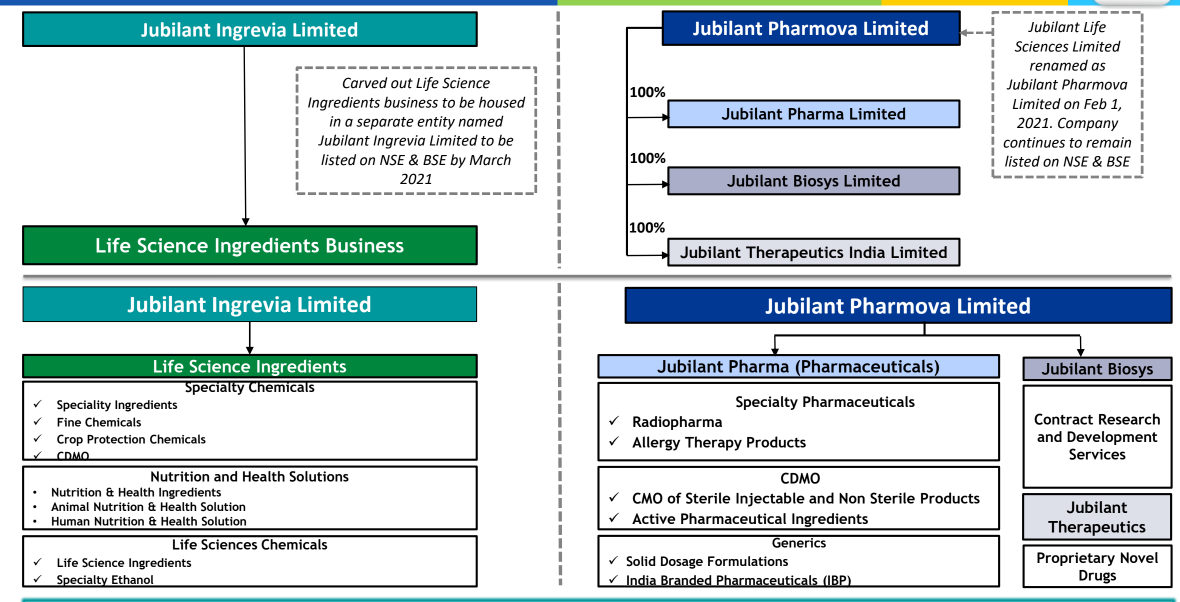
-Demerger Business Structure





Post-Demerger | Organisation & Business Structure

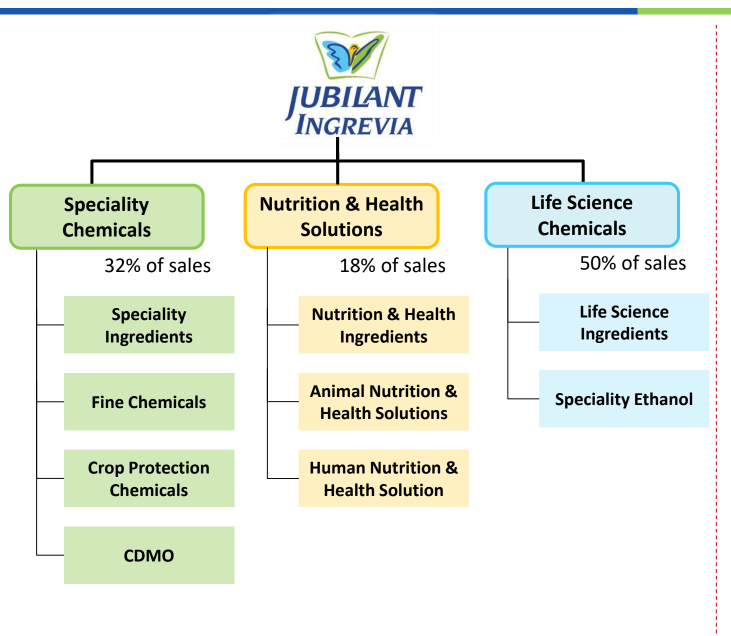




Ingrevia is born out of a union of "Ingre" denoting Ingredients & "vie" in French meaning Life (i.e. Ingredients for Life)

Jubilant Ingrevia: Business Segments & Integrated Operations





Integrated Operations...

Vertical integration across the value chain enables cost competitive advantage

Nutrition & Health Solutions

Speciality

Chemicals

 For Vitamin B3 (Niacinamide & Niacin), 100% in-house sourcing of Beta Picoline (Key RM) from Speciality Chemicals

volume is used in-house for valueadded products in Speciality Chemicals & for Vitamin B3

 CDMO business supported through vertical integration

■ ~45% of our Pyridine & Picolines

Life Science Chemicals 25% of overall volume of Life Science Chemicals is in-house consumed by Speciality Chemicals segment

Financial Highlights (Pro-forma²): Improvement in all Key Financial Parameters



Financial Highlights Q4'FY21

₹ 1,078 Cr.

Sales

31% YoY

₹ 823 Cr. Sales-Q4 FY'20

₹ 203 Cr.

EBITDA

101% YoY

₹ 101 Cr. EBITDA

18.8%

EBITDA (%)

652 bps

12.3% EBITDA (%) ₹ 95 Cr.

PAT

98% YoY

₹ 48 Cr.

8.8%

PAT (%)

298 bps

5.9% PAT (%) ₹ 6.0

EPS

1 98% YoY

₹ 3.0 EPS

Financial Highlights FY21 ₹ 3,491 Cr.

Sales

10% YoY

₹ 3,179 Cr.

Sales-FY'20

₹ 627 Cr.

EBITDA

53% YoY

₹ 409 Cr.

EBITDA

17.9%

EBITDA(%)

507 bps

12.9% EBITDA (%) ₹ 316 Cr.

PAT

13% YoY

₹ 220 Cr.

9.1%

PAT(%)

1212 bps

6.9% PAT

(%)

₹ 19.9

EPS



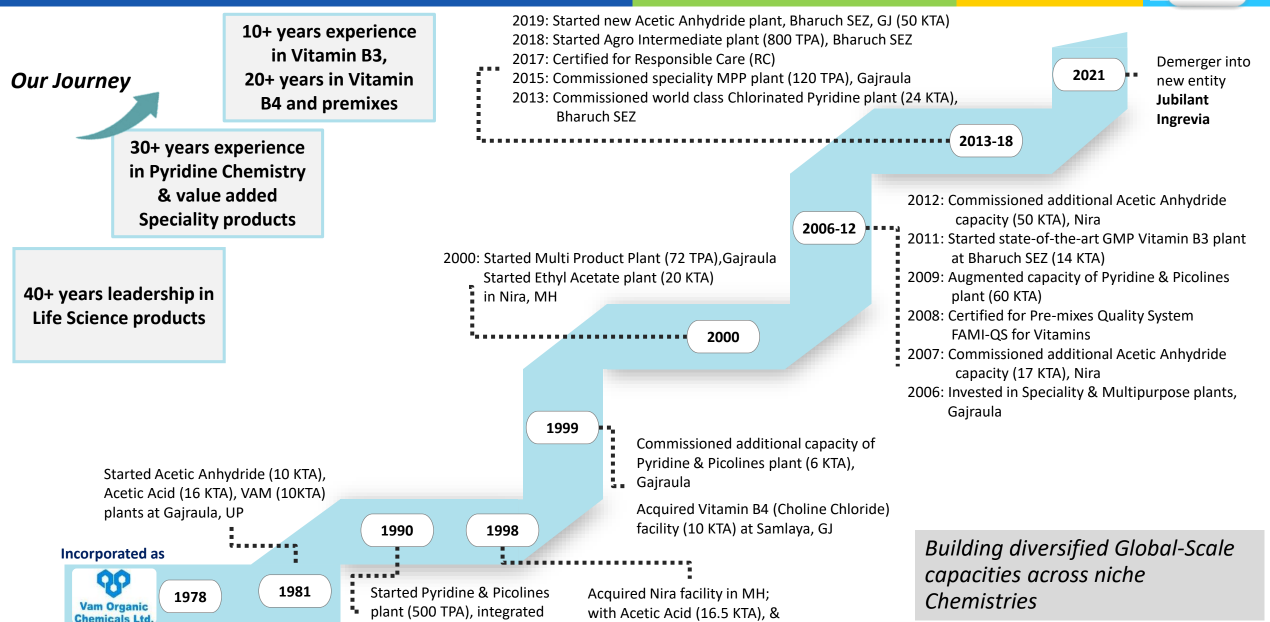
₹ 13.8

EPS

- 1. All figures are in Rs Crore unless otherwise stated
- 2. Q4'FY21 is calculated from 1 month of discontinued operation of LSI segment of Jubilant Pharmova Limited and 2 months of Jubilant Ingrevia Limited
 - Q4'FY20 is calculated from 3 month of discontinued operation of LSI segment of Jubilant Pharmova Limited
 - FY21 is calculated from 10 month of discontinued operation of LSI segment of Jubilant Pharmova Limited and 2 months of Jubilant Ingrevia Limited
 - FY20 is calculated from 12 month of discontinued operation of LSI segment of Jubilant Pharmova Limited
 - FY20 Segment EBITDA without Adjusting unallocated Corporate Expenses was Rs 431 Crore
 - EPS has been computed on combined profits assuming existence of share capital for full year.

Glorious Four Decades of Growth





VAM (10 KTA)

with Aldehydes; Gajraula, UP

Strong Presence in Industry Value Chain

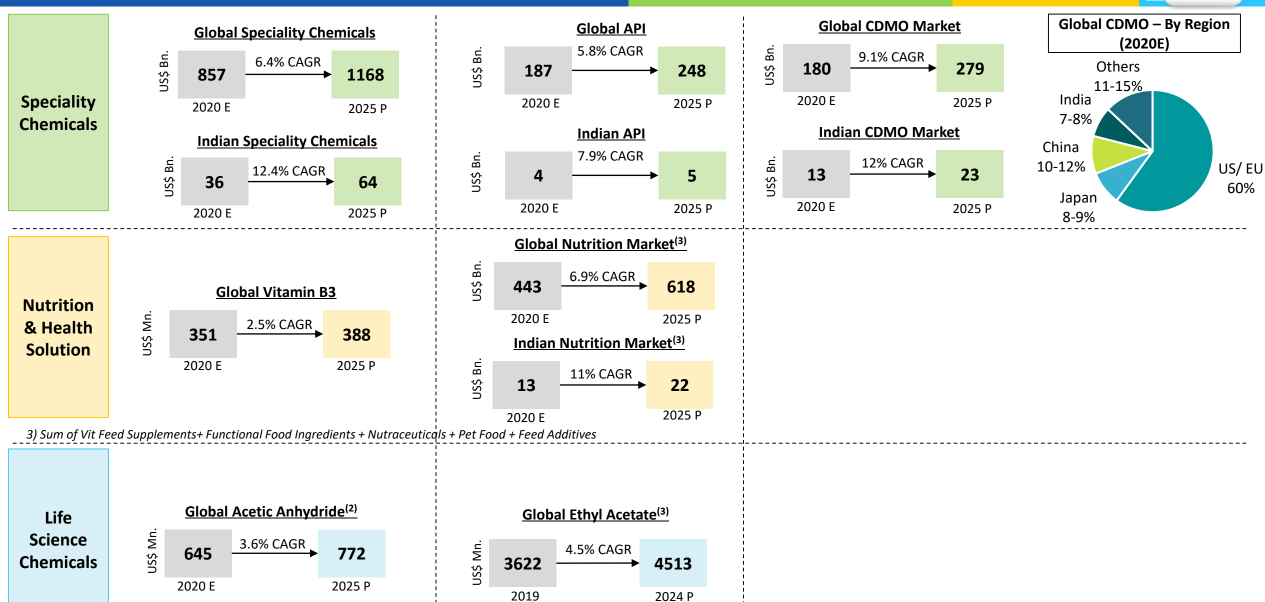


			_				'Ingrevia
<		CDMO Services				Commercial Scale	
	Discovery Process I	Development	Clinical Phase Ma Phase I / I		Intermedia Custom Manu	ADI	Formulation
Pharma	familiarization & Optimization the • Analytical Development & Safety • Pho		ase III: 4 Intermediates erapeutic, Cosmetic App ase II: 3 Intermediates f tiretroviral, Antithromb	olications For Antineoplastic,			Jubilant Ingrevia' s Presence
Value Chain	Intermediates / Custom Manufacturing						
	Feedstock Spec		ality Building Blocks		ality Chemicals	(n-1/n-2) GMF	P Intermediates
	•Ethanol •Acetic Anhydr •Propionic Anhydride •Ethyl Acetate		etaldehyde ridine & olines rano Pyridines •Amino Pyridines •Lutidines & Collidines •Halogenated Derivatives •Other Pyridine based derivatives •Speciality Ethanol		dines rivatives ased derivatives	 2-Hydroxy-5-Methyl Pyr Diethyl-3-Pyridinyl Bora DB-3 PNB (7,10-Dichloro-2-methoxybenzo(b)-1,5-na 	ne and more under NDA
	Development Stage I / II / III Sp		Intermediates Speciality Building Blocks Speciality Chemicals		eciality Chemicals	Pesticide Technical/ Active Ingredient	Pesticide Formulation
Agro Value Chain	 Stage III: 1 Intermediate for Insecticide application Stage II: 3 Intermediates for Insecticide & Fungicide Applications 	•Acetic Anhydrid •Propionic Anhyd •Acetaldehyde	e •Pyridine & Pi	oolines •Amin nes •Alkyl •Halog •Other	o Pyridines Derivatives genated Derivatives r Pyridine derivatives ality Ethanol	Active ingredient	Torridation
	Raw Materials	Health Ingredien	ts Formulati	ons / Premixes	Performance In	gredients En	d-Products
Nutrition Value Chain	 Cyano Pyridines Acetic Anhydride Ethyl Acetate Vita Ribo Inos 	min B3 (Niacinamide & min B4 (Choline Chlorid flavin Phosphate Sodiu itol Hexa Nicotinate linates (Chromium & Zir	e) •ACE Premix • Gut Health • Amino acid	ls	 Toxin Binders & Emulation Acidifier Soy Lecithin Aspartame Citric Acid, Maleic Acid 		

...and other 18+ branded products

Presence in Large & Growing Markets¹





Jubilant Ingrevia: Key Highlights & Differentiators

NGREVIA



- Leading Market Positions Across Business Lines, with High Barriers to entry
 - 2 Diverse & De-risked Business Model
 - State-of-the-art Research Development & Technology (RDT) with Strong Product Pipeline
 - Global Competitive Edge through Integrated Operations with Best in Class Manufacturing
 - Strict Adherence to Compliance with Environmentally Responsible and Sustainable Operations
 - 6 Focus on Digital Transformation to Enhance Business Performance
 - Highly Qualified, Experienced and Dedicated Management Team



Leading Market Positions Across Business Lines, with High Entry Barriers



Highlights

Speciality Chemicals

- Portfolio of ~70 products
- Amongst top 2 in Pyridine Beta globally
- **#1** in 11 Pyridine Derivatives globally
- 'Partner of Choice' in CDMO services with a strong pipeline
- Catering ~420 customers globally

Nutrition & Health Solution

- Portfolio of 34 products
- Amongst top 2 in Vitamin B3 (Niacinamide) globally
- Serving diverse customers in Animal & Human Nutrition, Personal Care, etc
- **#1** in Vitamin B4 (Choline Chloride) domestic market
- Offer more than 18 branded solutions to farmers & channel partners
- Catering ~400 customers globally

Life Science Chemicals

- Portfolio of 6 products
- Amongst top 2 in Acetic Anhydride globally
- Leading producer of Ethyl Acetate
- Globally largest manufacturer of bio-based Acetaldehyde
- Most reliable player of Acetyl products from multi-plants at multi-locations
- Catering ~600 customers globally

Entry Barriers

- Globally lowest cost producer of Pyridine Beta & all value added products
- Long approval process of customers, takes about 3-5 years for product approvals and facility audit
- Demonstrated expertise in handling multi-step chemistries (~13 steps) upto commercial scale
- Complete backward integration to key RM i.e. Beta Picoline & Differentiated **niche technology (air oxidation)** for mfg of Niacinamide – leading to lowest cost
- Attained deep reach to farmer community for Animal Nutrition & Health products
- **Brand Recognition –"ANICHOL"** for Vit-B4 is leading brand & other 18 Brands
- Capability of handling large "Ketene" volumes
- Strong internal systems to manage controlled substances



Diverse & De-risked Business Model



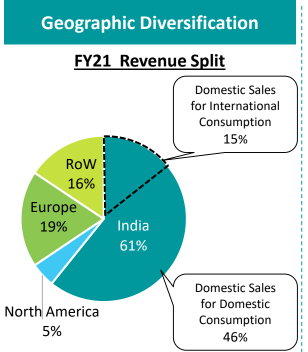
- De-risked business model benefits from its diversified product offerings, product sourcing capabilities as well as a broad customer base with a world class manufacturing and global marketing footprint
- Presence across geographic locations enables us to serve different market segments

Pharma 35% Agro 18% Nutrition 21%

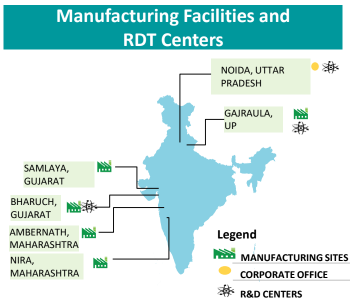
- De-risked into multiple enduses
- Our ingredients are used in more than 60 APIs & 16 Agro technical (Herbicide, Insecticide & Fungicide)

FY21 Revenue Split Top 10 Customers 22% Others 78%

- 1400+ Diversified customer base across business segments
- Top 10 customers contributing 22% of Revenue



- Sales in over 50 countries
- 25% of sales in regulated markets such as North America Europe and Japan - leading to sustainable revenue



- World class manufacturing footprint
- We operate 61 Plants across 5 sites in 3 states
- Multi-Plant and Multi Location advantage

Industrial: Paints & Coatings, Print & Packaging, Solvents, Fuel Blending

Consumer: Personal Care, Cosmetics, Fragrances etc.



Diverse Applications



Pharmaceuticals





APIs

Agrochemicals



Herbicides, Insecticides, Fungicides

Industrial









Solvent

Nutrition









Animal Nutrition

Human Nutrition Premixes

Nutraceuticals

Energy Drinks

Consumer







Cosmetics Anti-microbial

Mouthwashes

Paints



State-of-the-art Research Development & Technology (RDT) with Strong Product Pipeline



Key Highlights

- 90 highly qualified scientists (~20 PhDs)
- 3 RDT centers in Noida, Gajraula and Bharuch
- Dedicated Project Management team to address enquiries, with a customer centric approach
- 35 Key technology platforms developed & commercialized to global standards of cost & quality
 - Some are unique like Ammoxidation, Vapor phase reactions, photochlorination, Grignard, Ketene handling, Chichibabin etc.
- > 60 New Products Pipeline for next 3-4 years:

Business Segment	No. of New Products
Speciality Chemicals	32
Nutrition & Health Solutions	24
Life Science Chemicals	7

Key Focus Areas

- Continue optimizing existing product's processes to remain globally competitive
- **Expand RDT** with focus on **Agrochemicals, Nutrition CDMO & Anti-microbials** at Greater Noida New Product Development
- Introduce new technologies by academia collaboration / expanding internal infrastructure
- Build strong Scientific advisory board to support RDT
- Dedicated Centre of Excellence for Biocatalysis, Flow chemistry, Chemo catalysis, Gas phase Catalytic Chemistry



Global Competitive Edge through Integrated Operations with Best in Class Manufacturing



Integrated Operations...

Vertical integration across the value chain enables cost competitive advantage

Nutrition & Health Solutions

For Vitamin B3 (Niacinamide & Niacin),
 100% in-house sourcing of Beta Picoline
 (Key RM) from Speciality Chemicals



Speciality Chemicals

- ~45% of our Pyridine & Picolines volume is used in-house for valueadded products in Speciality Chemicals & for Vitamin B3
- CDMO business supported through vertical integration



Life Science Chemicals

 25% of overall volume of Life Science Chemicals is in-house consumed by Speciality Chemicals segment

Supported by Five Manufacturing Sites

Select Ce	ertifications	Gajraula	Bharuch	Nira	Samlaya	Ambernath
Responsible Care®	Responsible Care RC 14001:2015	✓	✓			
9001:2015	ISO 9001:2015	√	✓	✓	√	✓
22000:2005	ISO 22000:2005	√	✓	✓		
150 14001:2015	ISO 14001:2015	√	✓	✓	✓	
ISO 45001;2018	ISO 45001:2018	√	✓		✓	
<u>Issai</u>	FSSAI	√	✓	✓	✓	
FAMIQS	FAMI-QS		✓		\checkmark	
KOSII	HALAL KOSHER	\checkmark	\checkmark	\checkmark		
Manufaction of the Company of the Co	GMP	\checkmark	\checkmark			
Quality of	Certification	State FDA GMP	State FDA GMP & WHO GMP			

- Most sites Audited by Global Pharma, Agro and Nutrition Customers
- Strong Quality Management Systems to help meet Global Regulatory requirements

16



Manufacturing Capabilities & Operational Excellence



World Class GMP facility

- Temperature, Humidity & Differential Pressure Controlled Areas
- ISO-8 (Class 100,000) clean rooms for Speciality Chemicals, CDMO and Nutrition & Health ingredients
- Powder Processing Area with quarantine Clean Rooms for Finished Goods storage with pass box

Robust Pilot Plant Capabilites

- cGMP compliant Pilot Plant with ~22 Reactors ranging from 20 1000 L
- Autoclaves Pressure handling up to 58 kg/cm²
- Temperature range handling from -80 °C to 280 °C

Commercial Plant Capabilites

- Total Reactor Volume over 2000 KL; ranging from 1 KL 200 KL
- Multi-Chemistry, Multi-Product and Process Condition handling capabilities (-80°C to 550°C and absolute vacuum)

In-house Utilites

- Captive Power Generation facility at Gajraula
- Own Steam Generating Boilers; Chilled Water & Brine Unit

Operational Excellence

- Our approach is across operations from Manufacturing excellence, design excellence to customer excellence
- Through our journey over the years, we have reached Global Sustainable positions across our products using Business Excellence



Strict Adherence to Compliance with Environmentally Responsible and Sustainable Operations



Compliance

- Tracking of 3,800+ compliance items under various legislations
- 'EY' Conformity tool: Web-based automated compliance management system
- Real Time MIS, Review & Reporting: by the Senior Management & Board on quarterly basis.

Environment, Health & Safety

- Reduce fresh water sourcing to increase sewage & rainwater harvesting
- Enhancing utilization of Hazardous Waste & Cement co-incineration
- Benchmark Global OHS performance by (Chilworth Dekra FY 07 and Chola MS in FY 21)
- Harmonized corporate standards at all sites to promote safety culture



Sustainabile Operations

- Zero Liquid Discharge Plants, Multi Effect Evaporators, Reverse Osmosis, Water Polishing Plants
- Liquid & Gaseous Waste Incineration facility with online Vent Gas Monitoring

Sustainability

- More than 20 ingredients from our portfolio are with more than 30% renewable content¹
- We have a consistent track record to achieve our Sustainability goals which are published on our website

International Recognitions for Sustainability











Business Excellence

We create a culture of excellence to enhance Process, People & System capabilities



Our Approach

Design Excellence

Quality by Design (QbD)

 Strengthen development capability by exploring complete design space and target Right First Time



Lean Management & Six Sigma

- Removing process inefficiencies & improve cost effectiveness.
- Addressing process variation
- Improve asset utilization through TPM



Customer Excellence

Stage Gate deployment & Customer Dashboard

- Effective time & cost management for customer's NPD projects
- Analytics for accurate forecasting & decision

Our Journey

2004-08

Six Sigma

Implementation for

Manufacturing

Lean for Value

Chain

Efficiency

Enhancement

Process

Engineering

and

Optimization

2008-12

Opt |

Mission

Directed Team

for **Mass**

Involvement

Supply Chain

Operations Reference

(SCOR)

TPM Model
Area Creation

&

Roll out

2012-16

CRM for

Customer Satisfaction

Balanced

Scorecard for

Strategy

Execution

Theory of Constraints for

Bottleneck

Exploitation

2016-20

Energy

Management Systems

Lean Office

roll out in

Corporate

Functions

Deployment Strategy for

Digitalization

We have reached Global Sustainable positions across our products using Business Excellence

Belt Competencies (FY'20):

Black Belts: 08

Yellow Belts: 67

Green Belts: 91



Focus on Digital Transformation to Enhance Business Performance



- Digital transformation journey started in 2018 with an objective to improve **Operational efficiency improvements**, Business & Supply chain processes improvement and enhancing customer experience and engagement
- Every project we consider is based on the individual business case

Focus Area

Efficiency Improvement

- **Upgradation and Security** enhancement of ERP
- **Process Automation**
 - Digital Workflows For Business **Processes**
- **Employee Collaboration**
- **Digital Factory**

Sustainability

- **Energy Demand Forecasting**
- **Electronic Production Management**
- **Demand and Production Planning**
- **Digitally Accelerated Contract**

Manufacturing

Customer Engagement

- **Customer Experience**
 - **Application based Customer Digital Connect**
 - Web Outreach
- **Digital Sales**
 - Salesforce Automation
 - **Project & Workflow Management Platforms**

We have already completed ~25 projects in Digital leading to higher Productivity & Efficiency



Wighly Qualified, Experienced and Dedicated Management Team





Shyam S Bhartia Chairman

42 years of industry experience



Hari S Bhartia Co-Chairman

40 years of industry experience



Rajesh Srivastava Chief Executive Officer & Managing Director 33 years of industry experience

B.Tech (Chem.E) from HBTU; MBA from JBIMS Mumbai; Management program from Kellogg School of Management



Anant Pande President & **Chief of Operations** 35 years of industry experience

B.Tech (Chem.E) from BITS Pilani



Prakash Bisht President & Chief Financial Officer 32 years of industry experience

A Qualified Charted Accountant



Anil Khubchandani President -**Speciality Chemicals** 29 years of industry experience

B.Tech (Chem.E) IIT-BHU; MBA from IIM-C; Management program from ISB Kellogg School of Management



R Kumar President – Nutrition & **Health Solutions** 34 years of industry experience

A member of ICWAI; MBA from BIM; Management program from ISB & IIM-C



Chandan Singh President -Life Science Chemicals 34 years of industry experience

Management program from Kelloga School of Management



Dr. Dhileep **Krishnamurthy** Chief Scientific Officer 25 years of industry experience

PhD in Organic Chemistry Univ. of Utah, MSc. IIT-B



Prasad Joglekar EVP & Head -**Supply Chain** 27 years of industry experience

B.Tech and MBA - IIM-B

- Promoters continue to play an active role in driving the long term strategy for the business
- Leadership team has an average 30 years of industry experience
- Management supported by global workforce of ~2100 employees: Post Graduates (~600), Chemical Engineers (~250)
- Robust succession plan process to build talent interchangeability across the organization

Global Trends



1. Global customers continue to explore possibilities of shifting their sourcing from higher cost countries to India, to remain competitive.

2. Customers are looking for diversifying their supply chain from China to have a reliable alternate second source. They find India as most potential alternate.

Looking at above global trends, we at Jubilant Ingrevia, having globally competitive cost in several products with timely delivery track record and taking care of environmental compliances, have great opportunity of growth

Jubilant Ingrevia - Growth Drivers for Investment Decisions



Customer Demand

- Growing customer demand
- Globally competitive edge – Being lowest cost producer

Forward Integration

 Continuously moveup the value chain in existing products to drive margins and customer retention

Geographic Expansion

 Geographical expansion of market for existing and new products

Strong Customer Relationship

 Deep and long standing relationship with innovator pharma & agro customers, will drive our investment in CDMO

Our Key Investment Plan in next 3 Yrs. & Growth drivers

- 1. Diketene investment
- Moving up the value chain of Ketene, Growing demand & Exit of the old leading producer

2. Agro Active plant

Moving up the value chain of Crop Protection products & Growing customer demand

3. CDMO Expansion

- Strong customer relationship both with Pharma and Agro customers
- 4. Niacinamide capacity expansion
- Geographic Expansion and Moving forward for value added end uses

5. Nutrition Premix plant

- Moving up the value chain from Ingredients to Premixes
- **6.** Acetic Anhydride capacity expansion Growing demand & Geographic expansion



Speciality Chemicals

Speciality Chemicals - Industry Overview



Global Market Size: Speciality Chemicals¹



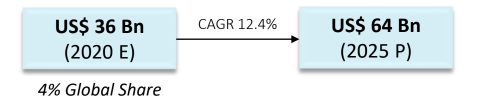
Key Trends

- Changing geopolitical scenario leading to better demand in select regions like India. (China has ~18% share vs India has 4% share).
- India Has Potential to emerge as Global Specialty Chemical Manufacturing Hub with Large Domestic Demand Growth, High Export Potential & Immense Opportunity for Import Substitution.
- Indian Govt. taking proactive actions to become "AatmaNirbhar" (Import substitution opportunities due to trade deficit of ~\$22 Bn)
- Indian herbicide, insecticide & fungicide market is under penetrated with a consumption of 0.6Kg/ Ha compared to China (13), USA (7)

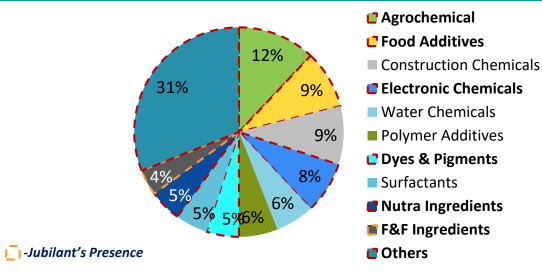
Indian Landscape:

- Agrochemicals to grow by 12%
- Flavours & Fragrance to grow at 15%

India Market Size: Speciality Chemicals¹



Global Market - By Segment¹ (2020)



Segments where Jubilant Ingrevia serves, witness 5-7% CAGR Globally

- Nutraceuticals to grow at 20%
- Personal Care to grow at 15%

Speciality Chemicals - Business Overview



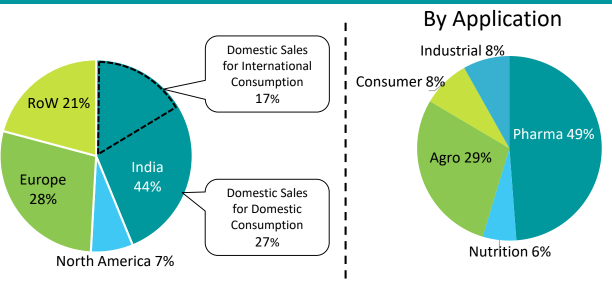
Overview

- Globally we have the largest range of products in Pyridines, Picolines & It's derivatives (~70 products)
- Globally amongst top 2 in Pyridine-Beta, Globally #1 in 11 Pyridine Derivatives
- We are the largest in revenue from Pyridine, Picolines & It's derivatives
- "Partner of Choice" to ~420 global customers, serving 15 of top 20 Global Pharma & 7 of top 10 Global Agrochemical companies
- International reach through offices in America, Europe, Japan & China
- Utilizing about 45% of our Pyridine & Picolines volume for captive value added products. Hence we safeguard against changing regulatory scenario of Paraquat (Major end-use of Pyridine)
- Long term relationship with customers in Pharma, Agro & Consumer applications, takes about 3-5 years for product approvals/audits.

Jubilant Market Share - Select Offerings¹

Product	Global Market Share
Pyridine-Beta Picoline	22%
Amino Pyridines	85%
Alkyl Pyridines	60%
Cetylpyridinum Chloride	52%
Azacyclonol	52%
Halo Pyridines	45%
3-Cyanopyridine	26%
Gamma Picoline	30%

Sales Break-Up (FY21)



^{*}Industrial include Paints & Coatings, Print & Packaging, Solvents etc.

1) Source: M&M Report 2020

CDMO - Customized Solutions for Pharma and Agro Industry



Vision

To be the Partner of Choice for our customer by building innovative, knowledge based solutions through Speed, efficiency, open communication & respect for intellectual property, society & environment

Presence in Value Chain

Process Development

Clinical Phase Manufacturing

Commercial Manufacturing

- Route Design,
- Process familiarization & Optimization .
- Analytical Development.
- Safety Evaluation

RSM/ Advance Intermediates starting from a few Kgs to 100's of Kg for Clinical Ph-1 to Ph-3 Programs maintaining the OTIF.

Cost effective supplies of RSM/ Advance Intermediates at a scale of Multi Metric tons for Multi step complex chemistry.

cGMP Capabilities

- R&D facilities & analytical lab with NMR, XRD, Reaction Calorimeter, LCMS, Prep HPLC, particle size analyzer, Optical microscope, Stability Chambers, Polarimeter, IR, DSC, TSC, GPC.
- Handling Complex 10-12 Synthetic Steps incl
 Chiral Synthesis, Cyanation, Oleum,
 hydrogenations, Halogenations & many more.
- Pilot Plant/Kilo Lab with PLC Based Control System ~22 Reactors from 20 L 1000 L Glass assemblies, Cryo, Plug Flow Reactors, (Operating temperature -80°C to 240°C), Autoclaves (58 kg/cm2,).
- Dedicated Fluorination facility with HF & KF.
- Multi Purpose Plants for Non-GMP / GMP Int ~ 100+ reactors (MSGL, SS- 304, 316, Hastelloy & Cryogenic) Size from 1 KL 16 KL with reactor volume ~ 600 KL including Fixed bed & Fluidized Bed Catalytic reactors, (Operating temperature 80°C to 550°C), Autoclaves (58 kg/cm2,)

CDMO Pipeline

Pharma Pipeline (7 ingredients):

- Phase III: 4 Intermediate's for Anti-Viral therapeutic, Cosmetic Applications
- Phase II: 3 Intermediate's for Antineoplastic, Antiretroviral,
 Antithrombotic therapeutic

Agro Pipeline (4 ingredients):

- Stage III (Development and Launch): 1 Intermediate in field trial / long term toxicity data generation for Insecticide application
- Stage II (Efficacy & Toxicology study): 3 Intermediates for Insecticide & Fungicide Applications

CDMO - Our Value Offer



Off-patent

Late-to-market

Early-to-market

Continuous innovation for process and operational improvement.

On-patent

mature

growing

Focus on the early stage novel molecules

Pre-launch

PEOPLE: Quality of workforce, Training, Employee Participation & Retention **Nurture Innovation** through suggestion & Brainstorming **BUSINESS PROCESSES: Communication, Documentation, Project Management Focus Area** Dedicated **Mission Directed Team (MDT)** for continuous cost improvements **Customer Communication** OPERATIONAL SKILLS: Efficient Technology Transfer, Statutory, Quality, EHS Compliance, GMP Customer **Complex Chemistry &** Manufacturing & R&D - Process **Process Scale up Relationship for Pre Sales** Continual **Robust process** development from R&D long term **Improvement Partnership** • Dedicated CFT for Speed of Execution, delivery Relationship and • Timely Planning • **DOE** concepts to Seamless quotes/RFPs. develop processes follow up at all Technology and Execution Transfer. levels through Key • PE involvement Risk Assessments Consistent Quality Account of RM Vendor from feasibility to Validation of **Cost Competitiveness with** • MDT programs for Management selection for optimization equipment, **Continual Process Consistent Quality** · Visits, Meetings, Projects. process parameters Cost effective. & Cost conferences. & operation recipe Project Planning Operation friendly, **Improvement** Safe & Scalable. Approach First through Six Sigma Robust process. Time Right **BE** Initiatives • Real time Development Knowledge Monitoring through **Partnership** ELN **Project Management** Certified PM are single point of contact for customer to increase the speed of **On-patent**

- response.
- Communicates periodically with customers on project progression, documentation, etc. in a mutually agreed reporting format.
- Identify risks and their mitigation plans to ensure timely implementation of projects.

Speciality Chemicals – Applications



Select Products	Application
Lutidines & Collidines	Pharma: Esomeprazole, Lansoprazole and other prazoles (anti-Ulcer), Etoricoxib (anti-inflammatory)
Amino Pyridines	Pharma: Dabigatran (anti-coagulant / blood thinner), Pirfenidone (Idiopathic pulmonary fibrosis), Risperidone (anti-psychotic), Rifaximine (IBS - irritable bowel syndrome), Sulfasalazine (anti-arthritis)
Halo Pyridines	Pharma: Abirateron acetate, Venetoclax (anti-cancer), Vonoprazan (anti-ulcer), Palbociclib (anti-breast cancer), Lasmiditan (anti-migraine), Edoxaban (anti-coagulant / blood thinner) Agro: Rynaxypyr (insecticide), Picoxystrobin (fungicide), Fluroxypyr (herbicide), Nitrapyrin (nitrification inhibitor), Picloram, Clopyralid, Aminopyralid (herbicide)
Picolines	Pharma: Isoniazid (anti-TB), Fexofenadine (anti-histamine), Bromazepam (anti-anxiety) Agro: Haloxyfop, Fluazifop (herbicide), Pymetrozine, Flonicamid (insecticide) Nutrition: Vitamin B3, Chromium & Zinc Picolinate Industrial: 2-Vinyl Pyridine Latex
Pyridine	Agro: Paraquat, Diquat (Herbicide)
Pyrithiones	Consumer: Anti-microbial for paints, personal care











Personal Care

Speciality Chemicals - Growth Strategy Going Forward



Growth Driver/ Opportunity

- Forward integration of our Ketene capability and growing demand of Diketene derivatives
- Looking at the growing demand of global customers
 (Pharma & Agro) and their de-risking strategy from China
- Global agro customers are approaching to de-risk supply chain on agro-active.
- Moving up the value-chain from our existing products to produce agro-active

Proposed Investment

- Invest in new facility for launch of 6 Diketene derivatives.
 Subsequently, add 8 value-added Diketene derivatives
- CDMO Expansion Invest in GMP & Non-GMP multiproduct facility for Pharma & Crop Protection customers
- Agro-active: New world class multi-product facilities for pesticides.

Indicative Investment¹ of about Rs. 550 Cr. in 3 years



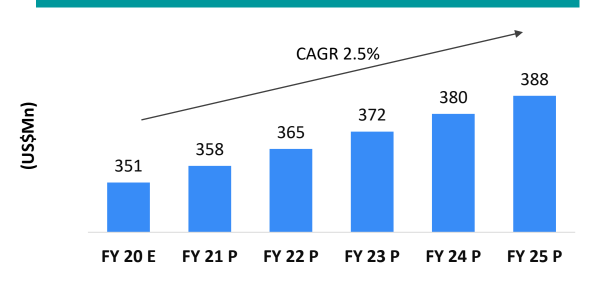
Nutrition & Health Solutions

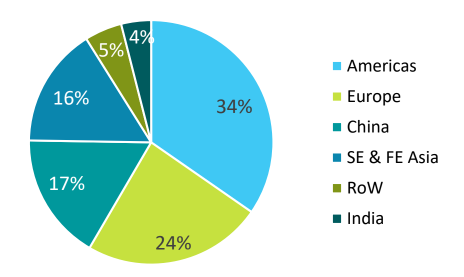
Nutrition & Health Solutions - Industry Overview (Vitamin B3)



Global Market Size: Vitamin B3¹

Global Market of Vitamin B3- By Region² (2020E)





Key Trends

- Vitamin B3 (Niacin + Niacinamide): Global Mkt Size: 60,000 MT/ Year
- Major application in Animal Feed (~60%), followed by Human Food (~25%), Cosmetics & Others
- Vitamin B4 (Choline Chloride) is a major feed supplement in Poultry, Diary, Swine and Aqua
- Human Nutrition & Health Solutions is fast evolving business space, post COVID-19 scenario

1) Source: M&M Report 2020; 2) Euro Monitor *CAGR 2020 to 2025* 32

Nutrition & Health Solutions - Business Overview



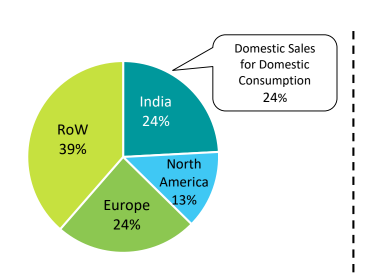
Overview

- Globally #1 producer of Niacinamide and amongst Global top 2 manufacturers of Vitamin B3
- India's largest manufacturer of Vitamin B4 (Choline Chloride)
- Providing nutrition solutions by offering 34 products (~18 branded speciality products)
- "Partner of Choice" to ~400 global customers and has established strong distribution network
- For Vitamin B3 (Niacimanide & Niacin), 100% in-house sourcing of Beta Picoline (Key RM)
- Offers Herbal products under "Phytoshield" brand for Animal feed application
- Strategic partnership for the Human Nutrition line of products

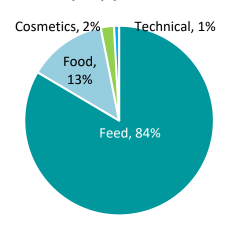
Jubilant Market Share - Select Offerings¹

Product	Market Share	
Vitamin B3	19% (Global)	
Vitamin B4 (Choline Chloride)	>50% (Domestic)	

Sales Break-Up (FY21)



By Application

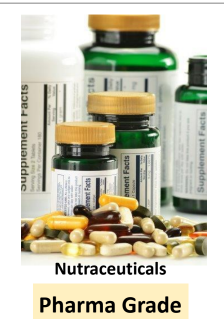


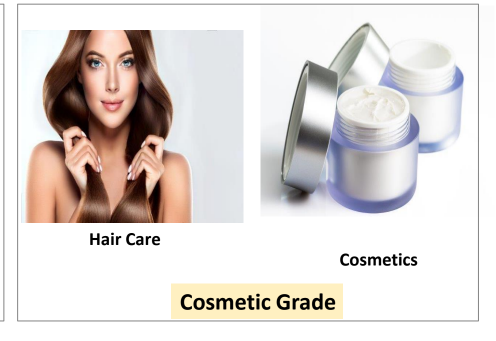
1) Source: M&M Report 2020; Ministry of Commerce

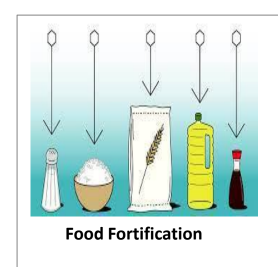
Nutrition & Health Solutions – Applications of Vitamin B3

















Food Grade

Energy Drinks

Breakfast Cereal

Animal Nutrition & Health Solution - Key Offerings

ButyMAX

Hi-Pro-Min

NIACON

GROPLUS

Hi-Pro-Min

Feed Efficiency Solutions

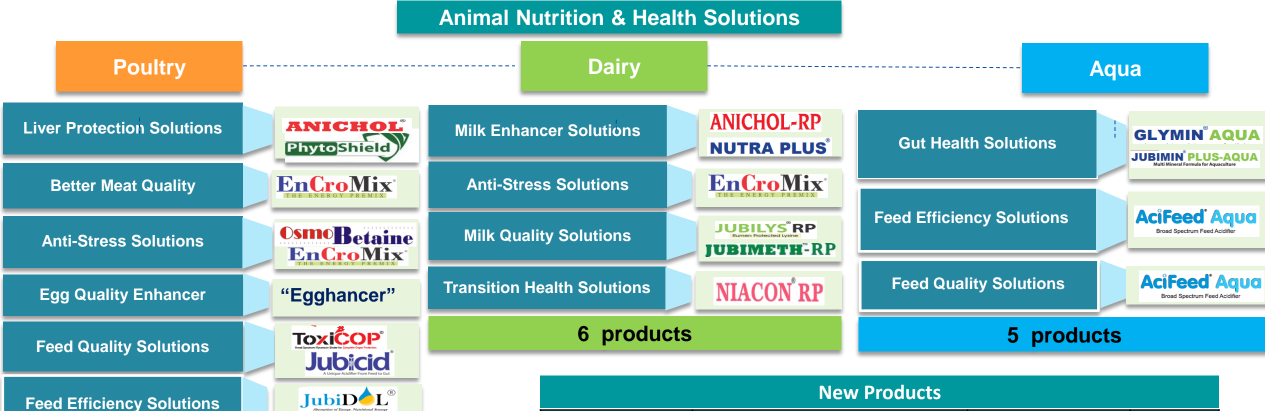
Gut Health Solutions

Immunity Enhancer

Non - AGP Solutions

20 products

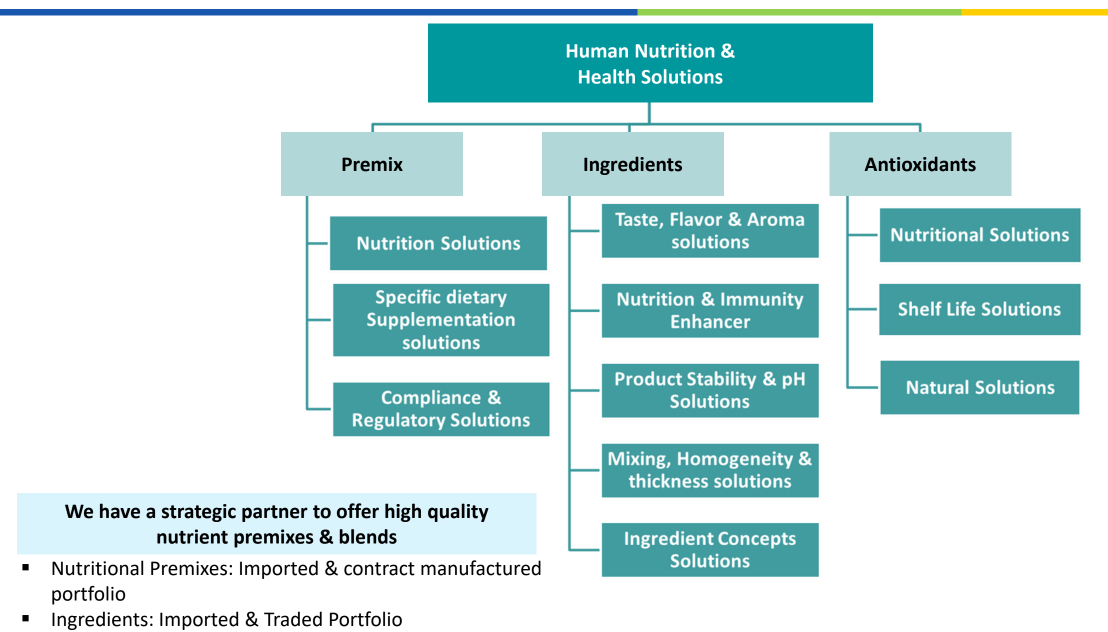




New Products					
Category	Pipeline Products	Mkt Pot Rs.Cr.	CAGR %		
Herbal Category	PhytoShield Livo BoostPhyto Shield Gro-PlusHerbal Methionine/LysineEgghancer	65	8%		
Vitamin & Mineral Premix	Encap AD3 PremixAD3 Vitamin PremixCustomized Mineral Premix	400	3.5%		

Human Nutrition & Health Solutions - Key Offerings





- Antioxidants: Imported & Traded Portfolio

Nutrition & Health Solutions - Growth Strategy Going Forward



Growth Driver/ Opportunity

- We are the lowest cost producer and fully backward integrated
- Expanding geography and adding value-added Vitamin B3 in Pharma, cosmetic, etc.
- Growing demand of speciality animal nutrition products from our customers

Proposed Investment

- Expand Vitamin B3 capacity by ~20% from current 13,000 MT/ Year and launch various value-added grades of Vitamin B3
- Upgrade our facility to US DMF & European CEP compliant and enter regulated pharma market of Niacinamide
- Enhance our portfolio with value-added premixes and investment for premix plant expansion

Indicative Investment¹ of about Rs.100 Cr. in 3 years

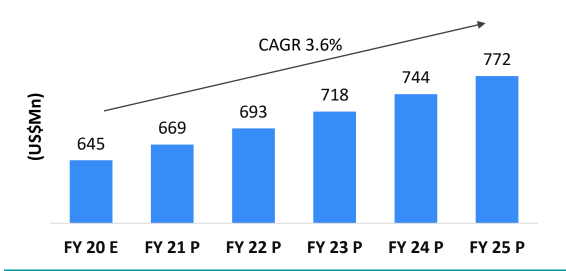


Life Science Chemicals

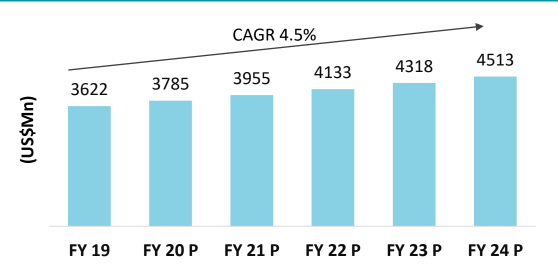
Life Science Chemicals - Industry Overview



Global Merchant Market Size: Acetic Anhydride²



Global Market Size: Ethyl Acetate³



Key Trends

- Acetic Anhydride merchant market is estimated to grow at CAGR of ~3.6% from 2020 to 2025, whereas no new capacity has been announced
- Global Ethyl Acetate market is estimated to grow at CAGR of ~4.5% from 2020 to 2025
- Fastest growing applications for: Acetic Anhydride are wood acetylation, Pharmaceuticals & food and nutrition; Ethyl Acetate are Flexible Packaging, Pharmaceutical and Inks.
- European Union is the major deficit market: nearly 90% import dependent for Acetic Anhydride; nearly 70% import dependent for Ethyl
 Acetate
- Shift of manufacturing from China to India will encourage growth in various industrial applications in India
- India Pharma and Agro applications are estimated to witness strong growth, mainly driven by Paracetamol, Acephate and Ibuprofen

Life Science Chemicals - Business Overview



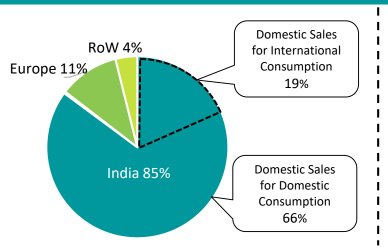
Overview

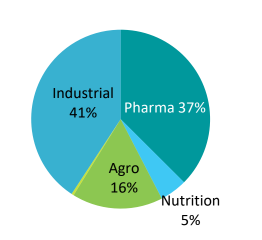
- Globally among top 2 manufacturers of Acetic Anhydride and Propionic Anhydride in merchant market
- **Domestic market leader** in Acetic Anhydride and Ethyl Acetate since last 4 decades
- World's largest manufacturer of Bio-Acetaldehyde
- Among leading suppliers of Fuel grade Ethanol to Oil Marketing Companies (OMCs), supporting India's Ethanol Blending Program (EBP)
 and "AatmaNirbhar"
- Catering to fast growing essential applications in Pharma (Paracetamol and >6 other APIs), Agro (Acephate, Clethodim etc.) and Food &
 Nutrition due to higher focus on healthcare post pandemic

Jubilant Market Share - Select Offerings¹

Product	Domestic Market Share	Global Market Share
Acetic Anhydride	71%	15%
Ethyl Acetate	33%	4%
Bio Acetaldehyde	35%	-
Speciality Ethanol	8%	-
Propionic Anhydride	Recent Launch	Recent Launch

Sales Break-Up (FY21)





Source: M&M Report 2020

Life Science Chemicals – Applications













Pharmaceuticals

Artificial Sweeteners

Flexible Packaging

Modified Starch









Vitamins

Polyimide Films

Aromatics and Fragrances

Cellulose Acetate











Paints & Coatings

Wood Acetylation

Polyacetal

Spandex

Life Science Chemicals - Growth Strategy Going Forward



Growth Driver/ Opportunity

- Growing demand
- No new facility globally
- Customers are exploring to shift from high cost to low cost countries

Proposed Investment

Invest in another Acetic Anhydride facility to increase capacity by ~35% and further strengthen global leadership

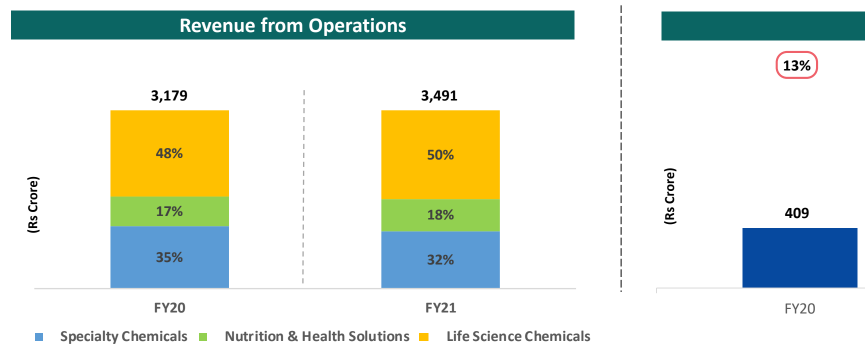
Indicative Investment¹ of About Rs 250 Cr. in 3 years

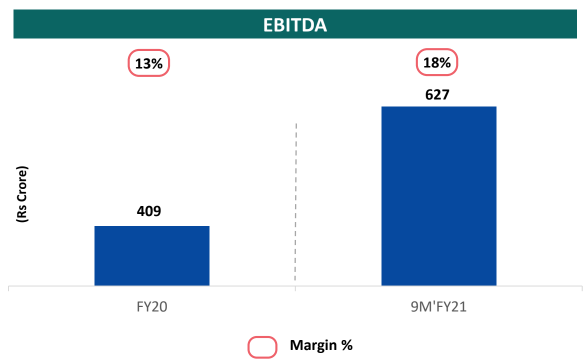


Financials

Financial Performance – Historical (Pro-forma²)



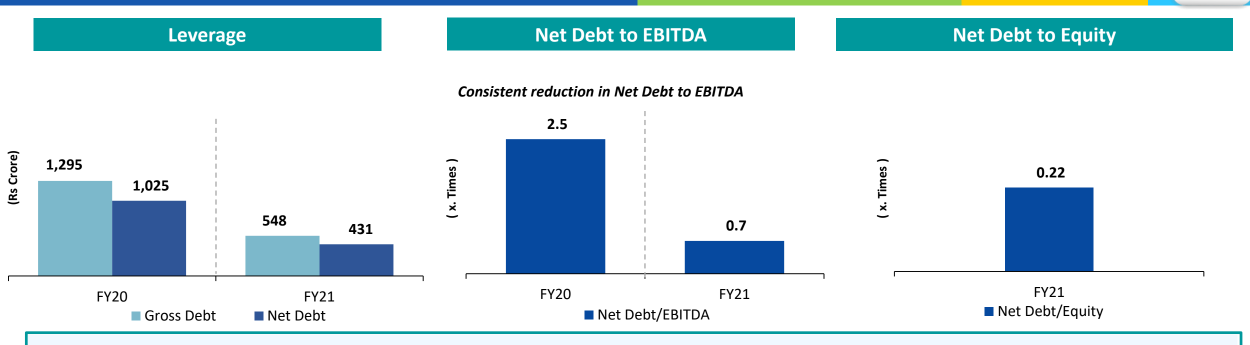




- Speciality Chemicals and Nutrition and Health Solutions segment contribute to half of the revenues
- FY'21 EBIDTA growth is driven by strong performance of all the three business segments
- EBITDA Margins improved by 5007 bps from FY'20 to FY'21
- 1. All figures are in Rs Crore unless otherwise stated
- 2. FY21 is calculated from 10 month of discontinued operation of LSI segment of Jubilant Pharmova Limited and 2 months of Jubilant Ingrevia Limited
 - FY20 is calculated from LSI segment of Jubilant Pharmova Limited before unallocated expense/assets.
- 3. FY20 Segment EBITDA without Adjusting unallocated Corporate Expenses was Rs 431 Crore

Debt Profile – Declining Leverage (Pro-forma²)





- Significant deleveraging in Gross & Net Debt
 - Gross Debt reduced by Rs 747 Crore in FY21
 - Net Debt reduced by Rs 594 Crore in FY21
- Net Debt to EBITDA at a very healthy rate of 0.7x
- Net Debt to Equity at a very benign rate of 0.22x

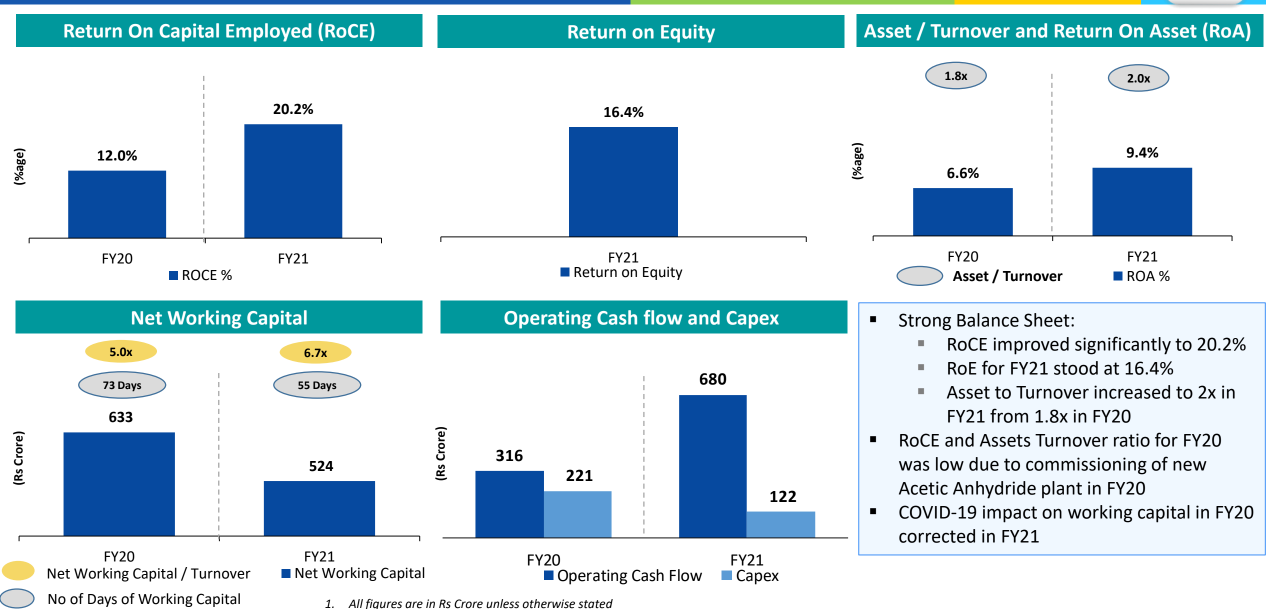
^{1.} All figures are in Rs Crore unless otherwise stated

^{2. -} FY21 is calculated from 10 month of discontinued operation of LSI segment of Jubilant Pharmova Limited and 2 months of Jubilant Ingrevia Limited

⁻ FY20 is calculated from LSI segment of Jubilant Pharmova Limited before unallocated expense/assets.

Balance Sheet – Key Parameters/Ratios (Pro-Forma²)





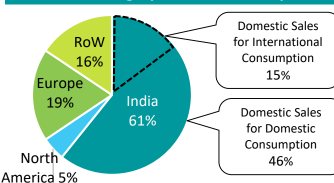
- 2. FY21 is calculated from 10 month of discontinued operation of LSI segment of Jubilant Pharmova Limited and 2 months of Jubilant Ingrevia Limited

Jubilant Ingrevia Limited – FY21 Financial Highlights (Pro-forma²)

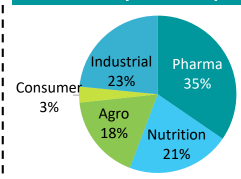


Particulars ¹	FY20	FY21	YoY (%)
Revenue			
Speciality Chemicals	1,104	1,124	2%
Nutrition & Health Solutions	537	630	17%
Life Science Chemicals	1,537	1,738	13%
Total Revenue from Operations	3,179	3,491	10%
Reported EBITDA	409	627	53%
Speciality Chemicals	237	268	13%
Nutrition & Health Solutions	95	130	37%
Life Science Chemicals	99	236	138%
Unallocated Corporate (Expenses)/Income	-22	-8	
PAT	220	316	43%
EPS	13.8	19.9	43%
Reported EBITDA Margins	12.9%	17.9%	
Speciality Chemicals	21.4%	23.9%	
Nutrition & Health Solutions	17.7%	20.7%	
Life Science Chemicals	6.5%	13.6%	
Net Margin	6.9%	9.1%	

FY21 Geographical Revenue Split



FY21 Industry End-Use Split



- Revenue grew by 10% on YoY basis, driven by growth in volume and pricing together.
- Speciality Chemicals revenue grew by 2% YoY driven growth in Fine Chemicals and new CDMO projects
- Nutrition and Health Solutions revenue grew by 17% YoY driven by conducive market condition and robust growth in Niacinamide prices
- Life Sciences Chemicals revenue grew by 13% YoY driven by favorable market conditions from Pharma, Packaging, Industrial applications both in domestic as well as export markets
- EBITDA at Rs 627 Crore, grew by 53% YoY
- PAT grew by 43% YoY driven by growth in EBITDA and reduction in finance cost through reduction in debt as well as interest rates
- PAT is after reduction of Exceptional items of Rs 13 Crore
- RoCE improved to 20.2% in FY21, from 12.0% in FY20, driven by increase in EBIT and optimization of working capital
- RoE stood at 16.4% in FY21

- 1. All figures are in Rs Crore unless otherwise stated
- 2. FY21 is calculated from 10 month of discontinued operation of LSI segment of Jubilant Pharmova Limited and 2 months of Jubilant Ingrevia Limited
 - FY20 is calculated from 12 month of discontinued operation of LSI segment of Jubilant Pharmova Limited
 - FY20 Segment EBITDA without Adjusting unallocated Corporate Expenses was Rs 431 Crore
 - EPS has been computed on combined profits assuming existence of share capital for full year.

Business outlook



- Demand scenario in all our business segments continue to be strong
- Given the strong demand and new customer acquisitions, we believe COVID-19 is not likely to have a material impact on our overall performance, provided the pandemic situation does not materially deteriorate going forward
- Demand for our Speciality Chemicals and Nutrition and Health Solutions Segment continues to be stable. Our new project i.e. first phase of Diketene derivatives is on track
- In our Life Science Chemicals business, Acetic Anhydride market situation continue to be favorable on account of higher demand and lower availability due to restricted production output in certain part of the world
- As communicated during analyst /investor day in March'21, all our growth plans including new capex investments are on track and our FY22 capex investment is estimated to be in range of Rs 300-350 Crore
- During last year company has reduced the net debt by Rs.594 Cr. Company continues to focus on debt reduction.



Appendix

Pro-Forma Income Statement Consolidated – Q4'FY21 (1 month of discontinued operation of LSI segment of Jubilant Pharmova Limited and 2 months of Jubilant Ingrevia Limited)



Particulars	Q4 FY20	1 Month Q4FY21	2 Month Q4FY21	Q4 FY21	YoY (%)
Revenue from operations					
a) Sales/Income from operations	810	393	679	1,072	32%
b) Other operating income	13	1	5	6	(52%)
Total revenue from operations	823	394	684	1,078	31%
Other income	2	0	3	3	43%
Total income (1+2)	825	394	687	1,081	31%
Expenses					
a) Cost of materials consumed	427	177	363	540	(27%)
b) Purchases of stock-in-trade	35	9	16	25	28%
 c) Changes in inventories of finished goods, stock- in-trade and work-in progress 	-30	17	-10	7	(124%)
d) Employee benefits expense	73	35	49	84	(16%)
e) Other expenses:					0%
- Power and fuel expense	87	29	52	80	8%
- Others	132	45	96	141	(7%)
Total expenses	724	311	567	878	(21%)
EBIDTA	101	83	120	203	101%
Depreciation and amortization expense	31	10	22	32	(5%)
EBIT	70	72	98	170	143%
Finance costs	24	5	7	12	51%
Profit before exceptional items and tax (3-4)	46	68	90	158	244%
Exceptional items	-	-	13	13	-
Profit before tax (5-6)	46	68	77	145	216%
Tax expense	-2	27	23	50	-
Net Profit for the period (7-8)	48	41	54	95	98%

Pro-Forma Income Statement Consolidated – FY21 (10 months discontinued operation of LSI segment of Jubilant Pharmova Limited and 2 months Jubilant Ingrevia Limited)



Particulars ¹	FY20	10M'FY21 Apr'20 to Jan'21	2M'FY21 Feb'21 to Mar'21	FY21	YoY (%)
Revenue from operations					
a) Sales/Income from operations	3,134	2,786	679	3,465	11%
b) Other operating income	45	21	5	27	(41%)
Total revenue from operations	3,179	2,807	684	3,491	10%
Other income	10	12	3	15	48%
Total income	3,189	2,819	687	3,506	10%
Expenses					
a) Cost of materials consumed	1,681	1,324	363	1,688	(0%)
b) Purchases of stock-in-trade	122	83	16	99	18%
c) Changes in inventories of finished goods, stock-in-trade and work-in progress	-118	59	-10	49	(142%)
d) Employee benefits expense	284	250	49	299	(5%)
e) Other expenses:					0%
- Power and fuel expense	362	272	52	324	11%
- Others	448	324	96	420	6%
Total expenses	2,779	2,312	567	2,879	(4%)
EBIDTA	409	507	120	627	53%
Depreciation and amortization expense	122	103	22	125	(2%)
EBIT	287	404	98	502	75%
Finance costs	88	63	7	71	20%
Profit before exceptional items and tax (3-4)	199	341	90	431	116%
Exceptional items	2	-	13	13	(661%)
Profit before tax (5-6)	198	341	77	418	112%
Tax expense	-23	79	23	102	
Net Profit for the period (7-8)	220	262	54	316	43%

Combined Income Statement – Q4 & FY21 (Pro-Forma²)



Particulars ¹	Q4'FY20	Q4'FY21	YoY (%)	FY20	FY21	YoY (%)
Total Revenue from Operations	823	1,078	31%	3,179	3,491	10%
Speciality Chemicals	282	329	17%	1,104	1,124	2%
Nutrition & Health Solutions	163	199	22%	537	630	17%
Life Science Chemicals	377	549	46%	1,537	1,738	13%
Total Expenditure	779	923	18%	2,989	3075	3%
Other Income	2	3		10	15	
Segment EBITDA						
Speciality Chemicals	64	69	9%	237	268	13%
Nutrition & Health Solutions	39	43	9%	95	130	37%
Life Science Chemicals	15	105	589%	99	236	138%
Unallocated Corporate (Expenses)/Income	-17	-14	-	-22	-8	-
Reported EBITDA	101	203	101%	409	627	53%
Depreciation and Amortization	31	32	(5%)	122	125	(2%)
Finance Cost	24	12	51%	88	71	20%
Profit before Tax (Before Exceptional Items)	46	158		199	431	
Exceptional Items	0	13	-	2	13	(661%)
Profit before Tax (After Exceptional Items)	46	145	216%	198	418	112%
Tax Expenses (Net)	-2	50	-	-23	102	-
PAT	48	95	98%	220	316	43%
EPS - Face Value Re. 1 (Rs.)	3.0	6.0	98%	13.8	19.9	43%
Segment EBITDA Margins						
Speciality Chemicals	22.6%	21.1%		21.4%	23.9%	
Nutrition & Health Solutions	23.9%	21.4%		17.7%	20.7%	
Life Science Chemicals	4.0%	19.1%		6.5%	13.6%	
Reported EBITDA Margin	12.3%	18.8%		12.9%	17.9%	
Net Margin	5.9%	8.8%		6.9%	9.1%	

- 1. All figures are in Rs Crore unless otherwise stated
- 2. Q4'FY21 is calculated from 1 month of discontinued operation of LSI segment of Jubilant Pharmova Limited and 2 months of Jubilant Ingrevia Limited
 - Q4'FY20 is calculated from 3 month of discontinued operation of LSI segment of Jubilant Pharmova Limited
 - FY21 is calculated from 10 month of discontinued operation of LSI segment of Jubilant Pharmova Limited and 2 months of Jubilant Ingrevia Limited
 - FY20 is calculated from 12 month of discontinued operation of LSI segment of Jubilant Pharmova Limited
 - EPS has been computed on combined profits assuming existence of share capital for full year.
- 3. FY20 Segment EBITDA without Adjusting unallocated Corporate Expenses was Rs 431 Crore

Our Vision, Values, Promise and Philosophy



OUR VISION

- To acquire and maintain global leadership position in chosen areas of businesses
- To continuously create new opportunities for growth in our strategic businesses
 - To be among the top 10 most admired companies to work for
 - To continuously achieve a return on invested capital of at least 10 points higher than the cost of capital

OUR PROMISE

Caring, Sharing, Growing

We will, with utmost care for the environment and society, continue to enhance value for our customers by providing innovative products and economically efficient solutions; and for our stakeholders through growth, cost effectiveness and wise investment of resources









OUR PHILOSOPHY







For More Information



For Investors:

Hemant Bakhru | Pavleen Taneja

Ph: +91 120 436 1002 | 21

E-mail: hemant.bakhru@jubl.com

pavleen.taneja@jubl.com

For Media:

Sudhakar Safaya

Ph: +91 120 436 1034

E-mail: sudhakar.safaya@jubl.com

Siddharth Rangnekar

CDR India

Ph: +91 22 6645 1209

E-mail: siddharth@cdr-india.com

Clayton Dsouza

Madison Public Relations

E-mail: clayton.dsouza@madisonpr.in

Phone number: +91 9930011602

Thank you for your time

Jubilant Ingrevia Limited

1A, Sector-16A, Noida - 201 301, Uttar Pradesh, India Email: support@jubl.com | www.jubilantingrevia.com