

ANUPAM RASAYAN INDIA LTD.

ARILSLDSTX20220512012

Date: May 12, 2022

To,

BSE Limited,

Phiroze Jeejeebhoy Towers,

Dalal Street,

Mumbai -400001, India

SCRIP CODE: 543275

To,

Sr. General Manager

National Stock Exchange of India

Limited

'Exchange Plaza', C-1, Block-G,

Bandra Kurla Complex

Bandra (East), Mumbai 400051, India

SYMBOL: ANURAS

Dear Sir/Madam,

Subject: Investor Presentation

We enclose herewith a copy of the 'Investor Presentation' in respect of the audited financial results for the fourth quarter and year ended March 31, 2022.

The Investor Presentation is also being hosted on the Company's website at www.anupamrasayan.com

We request you to kindly note the same and take into your records.

Thanking you,

Yours Faithfully,

For, Anupam Rasayan India Limited

Suchi Agarwal Suchi Agarwal

Company Secretary & Compliance Officer

M.N.: A32822

Encl: Investor presentation

E-mail: office@anupamrasayan.com Website: www.anupamrasayan.com

CIN - L24231GJ2003PLC042988

Tel.

: +91-261-2398991-95

Fax

: +91-261-2398996



ANUPAM RASAYAN INDIA LIMITED

INVESTOR PRESENTATION

Q4FY22 MAY 2022



Tables of Contents

FINANCIALS AND OPERATIONAL UPDATES Slide 03

STRATEGIC PRIORITIES

Slide 12

OUR BUSINESS Slide 19

TEAM Slide 28

01

FINANCIALS AND OPERATIONAL UPDATES

About Anupam
Slide 4

Managing Director's message Slide 5

Financials Highlights **Slide 6**

Last 5 Years – At a Glance **Slide 9**

R&D Centre Expansion **Slide 11**



About Anupam



COMPANY AT A GLANCE



Established Custom Synthesis player with 38 years of track record



Specializes in multi-step **synthesis** undertaking complex chemical reactions to produce key specialty chemicals with focus on developing innovative manufacturing processes



Catering to globally relevant chemical & agrochemical companies, including 25 MNC and cumulative 68 clients

GOI recognized three-star export house



Strong supply chain with **backward** integrated facilities



~27,200 MT Manufacturing Capacity, spread over 6 manufacturing facilities



Strong technical capabilities in complex chemistries supported by an R&D team of 77 professionals



Incorporated in 1984, Company operates in two verticals, namely

- Life Science related Specialty Chemicals
- Other Specialty Chemicals
- **48** Complex products manufactured as of Q4FY22



1,491+ committed employees

Strong and Dedicated Management Team

Managing Director's Message



Mr. Anand S Desai MANAGING DIRECTOR



I am pleased to announce that we have delivered a robust year registering a total revenue growth of 29%, mostly driven by a healthy volume ramp-up. With new LOIs getting signed and older ones getting converted into long-term contracts, the visibility for top-line growth in the years to come becomes clearer. Further, our foray into Fluorination chemistries, which will drive our next phase of growth has been strengthened by our successful acquisition of Tanfac's 26% stake. By the means of this acquisition, we look forward to backward integrate our supply chains in this vertical and focus on production of value added products that have application in varied industries which will give us impetus to enhance our margin profile



Annual Financial Highlights

Operating Revenue was ₹ 10,660 Mn

EBITDA (Incl. Other Revenue) was ₹ **3,121 Mn**.; Y-o-Y growth of **42%**

PAT stood at **₹ 1,522 Mn.**, Y-o-Y growth of **116%**

PAT Margin grew by ~600 bps stood at 14% for FY22

Acquired ~26% stake in Tanfac **Industries Limited** post open offer

Commercialized new R&D Lab in existing R&D Centre

TOTAL REVENUE

(In ₹ Mn)

10,811

As compared to revenue of ₹ 8,373 Mn in FY21

TOTAL REVENUE GROWTH

(In %)

29%

(YoY)

TOTAL NO. OF PRODUCTS

(In Nos)



Profit & Loss Summary

(All amounts are in ₹ Mn)	FY21	FY22
INCOME		
Revenue from Operations	8,109	10,660
Other Income	266	151
Total Revenue	8,375	10,811
Total Revenue Growth (%)		29%
EXPENSES:		
Cost of Raw Materials Consumed	3,390	3,699
Gross Profit	4,719	6,961
Gross Margins (%)	58%	65%
Gross Profit growth (%)		48%
Employee Benefits Expenses	324	485
Other Expenses	2,459	3,506
EBITDA (Incl. Other Revenue)	2,202	3,121
EBITDA Margins (%)	26%	29%
EBITDA Growth (%)		42%
Finance Cost	685	308
Depreciation and Amortization	517	601
Profit Before Tax	1,000	2,212
Share of Profit of Associates	-	7
Profit after Shares of Profit of Associates	1,000	2,219
Tax (Including Deferred Tax)	297	697
Profit for the Year	703	1,522
PAT Margins (%)	8%	14%
PAT Growth (%)		116%

Note: All numbers above have been rounded-off to zero decimal.



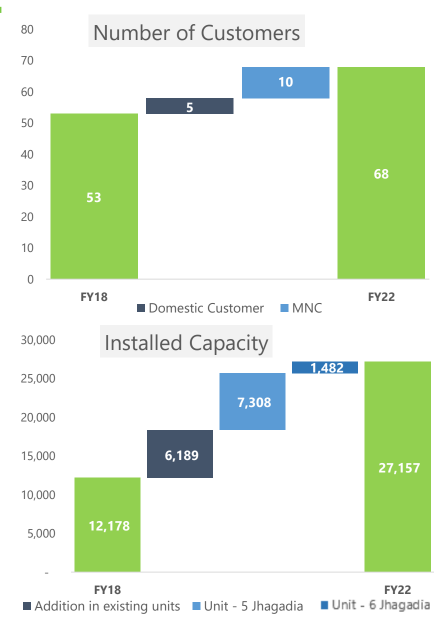
Profit & Loss Summary

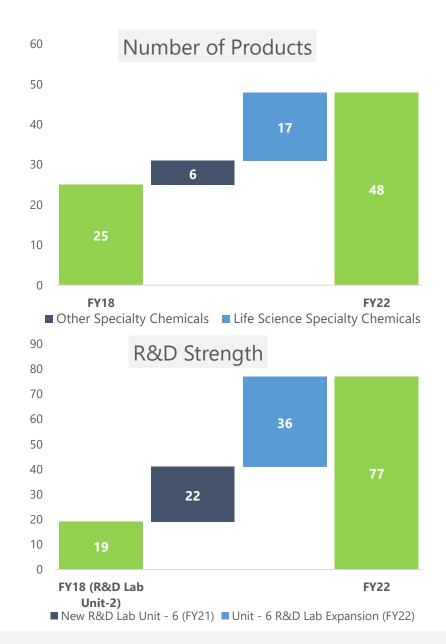
(All amounts are in ₹ Mn)	Q4FY21	Q4FY22
INCOME		
Revenue from Operations	2,717	3,172
Other Income	25	(4)
Total Revenue	2,742	3,169
Total Revenue Growth (%)		16%
EXPENSES:		
Cost of Raw Materials Consumed	1,213	1028
Gross Profit	1,504	2,145
Gross Margins (%)	55%	68%
Gross Profit growth (%)		42%
Employee Benefits Expenses	120	126
Other Expenses	753	1,046
EBITDA (Incl. Other Revenue)	655	969
EBITDA Margins (%)	24%	31%
EBITDA Growth (%)		48%
Finance Cost	189	138
Depreciation and Amortization	133	154
Profit Before Tax	332	677
Share of Profit of Associates	-	7
Profit after Shares of Profit of Associates	332	684
Tax (Including Deferred Tax)	110	223
Profit for the Year	221	461
PAT Margins (%)	8%	15%
PAT Growth (%)		108%

Note: All numbers above have been rounded-off to zero decimal.

Last 5 Years – At a Glance





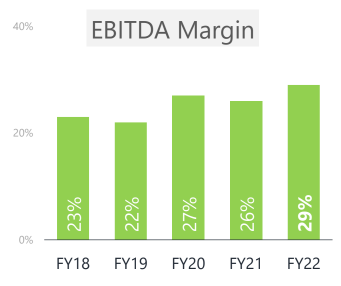


Last 5 Years – At a Glance











ROCE

20%

- In last 5 years, Anupam has tripled its Revenue from operations from ₹ 341 cr. in FY18 to ₹1,066 cr. in FY22
- Anupam has delivered consistent high Gross margins and EBITDA margins despite volatility in input costs
- Anupam's front-ended capex of more than ₹ 800 cr. have resulted in significant growth while leading to 10-12% return on capital employed ratio during the expansion phase

R&D Centre Expansion – March 2022





Added 2 new R&D Labs in existing R&D Centre in March 2022



Pilot Plant with 1L to 100L Capacity



Lab Equipped with new State-of-the-art Advance Equipment for Pharma and Agrochem



R&D Strength Increased to 77 in FY22

02

STRATEGIC PRIORITIES

Fluorination: Next Phase of Growth **Slide 13**

Capital Expenditure Plan **Slide 16**





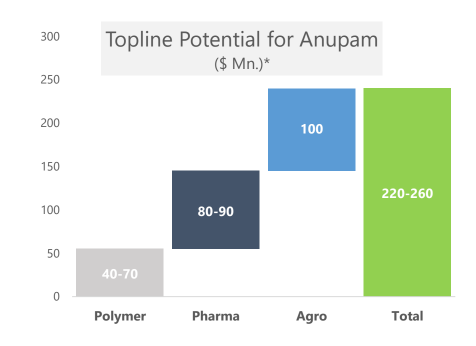
Fluorination Chemistry – Next Phase of Growth



Polymers

Pharmaceuticals

Agriculture



Anupam will acquire fluorinating agents (KF and HF) from Tanfac and manufacture Value Added Products (VAPs) at Anupam.

All molecules in these series are high value high margin product as Anupam will be sole manufacturer in India.

Targeted Series Addressable market for Anupam*

Topline Potential for Anupam*

\$220 - \$260 Mn



Fluorination Chemistry – Polymers Addressable Market





Fluoropolymer is a large attractive market with a high growth rate and many attractive high growth segments

For all the respective relevant Fluoropolymers Intermediates, Anupam will be sole manufacturer in India.

Targeted Series Addressable market for Anupam*

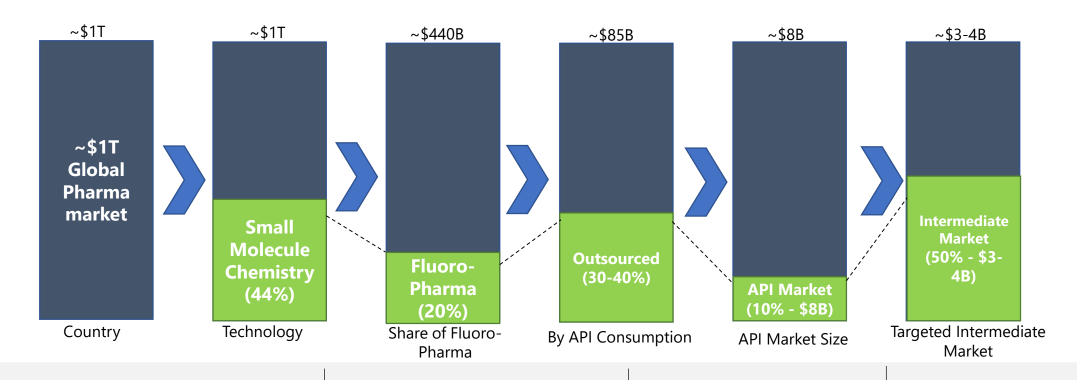
\$600 Mn

Topline Potential for Anupam*

\$40 - \$70 Mn



Fluorination Chemistry – Pharma Addressable Market



An estimated 20% of marketed drugs (by count) are fluoropharmaceuticals; 40% of top selling drugs are fluorinated

Fluorination chemistry has high customer demand, but limited API players have in-house fluorination capability

Targeted Series Addressable market for Anupam*

\$3.5 Bn

Topline Potential for Anupam*

\$80 – 90 Mn



Capital Expenditure for Contracts & LOI

EXPECTED CAPEX FOR CONTRACTS & LOI (In ₹ Mn)

2,500

INCREMENTAL ROCE FOR THIS CAPEX (In %) 20%

INCREMENTAL ASSET TURNOVER FOR THIS CAPEX (In times) 1.75x

- Signed contracts and LOI worth ₹26,200 Mn in FY22
- For this, company will incur capital expenditure of ₹2,500 Mn in FY23
- There is firm visibility for revenue growth in the coming years through the commercialization of these molecules.



Strong Revenue Visibility

- Signed contracts and LOI worth ₹2,620 crores in FY2022.
- 6 new molecules to be commercialized in FY2023.
- One LOI signed in Q4FY22, further two contracts are under final stages of signing with European multinational company.
- We will be adding a new Japanese multinational company as customer in Q1FY23.

Signing Quarter	Segment	Customer	LOI/Contract	Tenor (Years)	Value(₹ Crores)
Q1FY22	Life Science	Multinational Life Science Company	LOI	5	₹1,100
Q1FY22	Life Science	Two Multinational Companies	Contract	5	₹540
Q2FY22	Life Science	European Multinational Company	Contract	5	₹144
Q3FY22	Life Science	Japanese Multinational Company	Contract	4	₹135
Q4FY22	Life Science	Multinational Crop Protection Company	LOI	5	₹700
Total					₹2,620

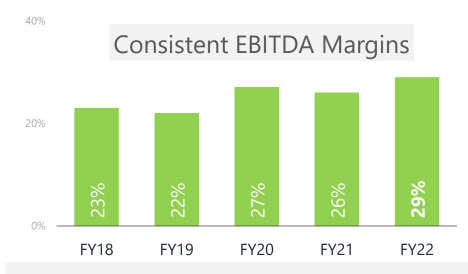


Resilient Business Model

Revenue Visibility

Majority of Anupam's revenue comes from **long term contracts** from large MNC customers.

For majority of the products under contracts, we are either **sole or primary supplier** due to which we have stable revenue visibility as well as growth.



Inventory Holding Strategy

Anupam's products are **strategic and an integral** part of customer's supply chain, customer expects consistent supplies in terms of volume, price and timeliness.

This inventory holding strategy have helped us in ensuring consistent supplies to our customers even during volatile environments.

Robust Supply Chain

Company focus on backward integration and reducing dependence on China has resulted in greater control over the supply chain.

In the past three years, we have witnessed various uncertain events globally, despite these situations, Anupam has delivered robust revenue growth and consistent margins.

03

OUR BUSINESS

Business Verticals and Geographies

Slide 20

Key Strength: Customer Stickiness **Slide 22**

EHS Slide 23

Evolution of Anupam Slide 24

Strong Technical Capabilities **Slide 25**

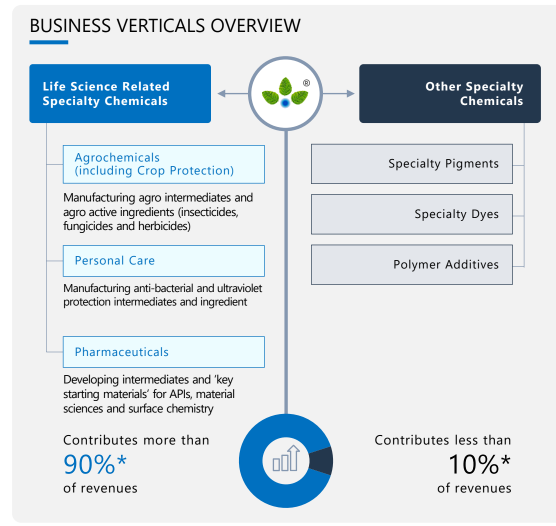
Infrastructure **Slide 27**

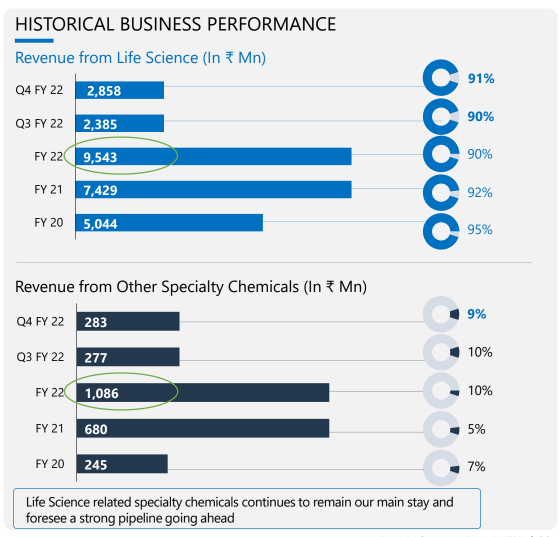




Business Verticals



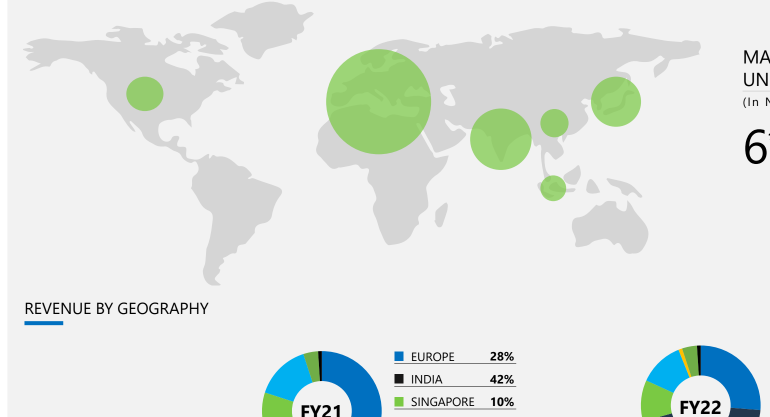




Note: Financials, revenue from operations proportion rounded-off to zero decimal also *as of Q4 FY22.



Making a Mark Globally



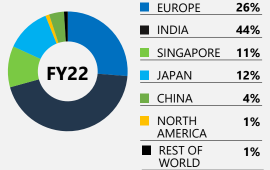
MANUFACTURING **UNITS IN INDIA**

(In Nos.)

CLIENTELE **GLOBALLY**

(In Nos.)







Key Strength: Customer Stickiness

- Long-standing relationships, clients onboarded after significant gestation period
- Stringent customer audits, approvals & requirements adhered too
- Dealing with top MNCs around the globe supplying them niche molecules
- Expertise in executing complex chemistries & products
- Focused on cornering higher wallet-share with clients
- Focused on becoming preferred partner for top clients, for all current as well as future product additions

LONG TERM CONTRACTS

- Validity of the contract ranging between 2 to 5 years
- Long term contracts enhance visibility of operations and helps in planning Capex

FEW OF OUR TOP GLOBAL CLIENTS





SUMITOMO CHEMICAL





REVENUE FROM TOP 10 CUSTOMER



- Top 10 customers contribution to reduce significantly over the next three years
- Top 10 customers contribute ~24 products
- For the key customers, company have long term contracts in the range of two to five years



EHS at Anupam Rasayan



WASTE MANAGEMENT

COMMITED TO MAKE POSITIVE IMPACT ON THE ENVIRONMENT

- Zero Liquid Discharge Sites
- Biological Treatment Systems, Evaporation, and Oxidation technologies



ENVIRONMENT MANAGEMENT

WE BELIEVE PROTECTING THE WELL BEING OF OUR EMPLOYEE AND ENVIRONMENT IS **OUR RESPONSIBILITY**

- Installed liquid multiple effect evaporation system
- Installation of Solar Power plant to reduce dependency
- Advanced ozonation
- Installed scrubbers using different media



SAFETY

COMMITTED TO CONDUCTING ALL OUR **OPERATION IN SAFE AND RELIABLE MANNER**

- Running reaction and differential scanning calorimetry tests
- Conducting hazards & operability studies
- Mitigate hazard with engineering controls and secure work practices



Evolution of Anupam



Company was formed as a partnership firm as "Anupam Rasayan"



Started supplying specialty chemicals to Syngenta



Awarded 'Green Innovation Award' by Corning Reactor Technology (for the year 2015)



Commercialized Unit – 5 in Jhagadia GIDC and Unit – 6 in Sachin GIDC



- Started working with Adama
- Listed on BSE & NSE in Mar. 2021
- Commissioned Solar Power Plant at Bharuch

1984

2010

2016

2019

2021

2006



Started supply of Anti-Bacterial products to a European customer 2014



Commercialized Unit – 4 in Jhaghadia GIDC

2017



Started supplying specialty chemicals to Sumitomo Chemical in Japan

2020



- Received DSIR registration for R&D centre in Sachin Unit – 6
- Started working with UPL Limited

2022



Acquired ~26% stake and management control in Tanfac Industries Ltd.



Strong Technical Capabilities

DSIR recognized R&D center

R&D headed by **Dr. Nileshkumar Naik**, with team of **77** professionals

R&D team oversees transfer of technology from lab scale to plant scale

Received the 'Corning Green Innovation Award' for customer excellence in Advanced-FlowTM Reactor applications development for 2015

R&D Focus areas:



Enabling multi-step synthesis



In-house process development



Process innovation



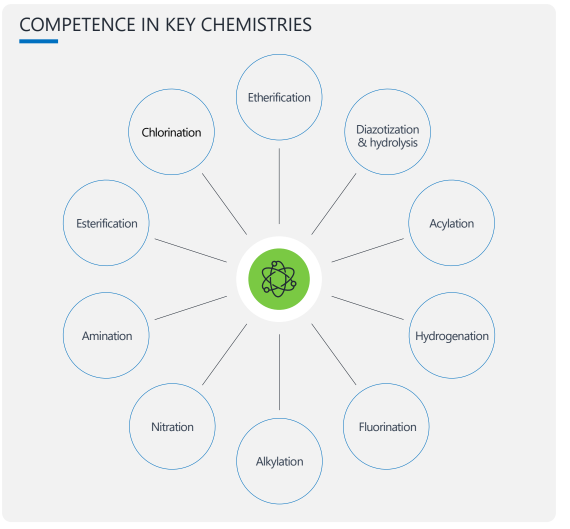
New chemical screening & engineering



Identification of complex chemistries



Achieving cost optimizations





Strong Technical Capabilities (Contd.)

PROCESS TECHNOLOGIES DEPLOYED



Flow Chemistry

Significant advantages of flow chemistry technology over traditional batch process:

- Reduced lead-time
- Material-efficient & cost benefits
- Reduce environmental impacts in the laboratory
- One of the leading Indian companies in manufacturing products using continuous & flow chemistry technology on a commercial scale.

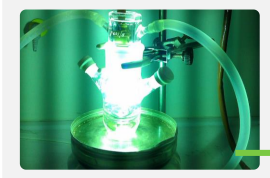


Photo Chemistry

Increasingly becoming an important tool in the search of new active compounds for specialty chemicals & pharmaceuticals; relatively new technology for specialty chemicals, leading to benefits such as:

- Shorter & simplified multistep synthesis of complex molecules
- Larger potential for automation
- Increased accessibility of a portfolio of novel compound families
- Required micro reactors unlike conventional photo chemical systems which require larger reactors

World-class Infrastructure

- Manufacturing operations were commenced in 1984
- Highly automated multi-purpose facilities
- Equipped with glass-lined, titanium cladded and stainless-steel reactors enabling manufacture of diverse range of products
- Strategically located close to the ports
- In the last 3 years, the Company has undertaken a massive Capex to double the manufacturing capacity

HIGHLIGHTS



Manufacturing **Facilities**



~27,200 MT Cumulative Capacity



Equipped with **Pilot plant** facility



Among the few companies to use **Flow** process on commercial scale



Personnel employed 1,491+









Board of Directors



DR. KIRAN C PATEL CHAIRMAN & NON-EXECUTIVE DIRECTOR

 Associated with the company for past 6 years and intends to stay committed with company for long term



MR. ANAND S DESAI MANAGING DIRECTOR

• Over 30 years of experience in chemicals industry associated with the Company since 1992 & was one of the first Directors of the Company



MS. MONA A DESAI VICE-CHAIRMAN & WHOLE-TIME DIRECTOR

• Over 20 years of experience in chemicals industry and associated with the Board since the incorporation of the Company



MR. MILAN THAKKAR NON-EXECUTIVE DIRECTOR

 Associated with the company for past 9 years and intends to stay committed with company for long term



MR. HETUL KRISHNAKANT MEHTA INDEPENDENT DIRECTOR



DR. NAMRATA DHARMENDRA JARIWALA INDEPENDENT DIRECTOR



MR. VIJAY KUMAR BATRA INDEPENDENT DIRECTOR



MR. VINESH PRABHAKAR SADEKAR INDEPENDENT DIRECTOR

OTHER KEY MANAGERIAL PERSONNEL

MR. AMIT KHURANA CHIEF FINANCIAL OFFICER **MR. VISHAL THAKKAR DEPUTY CFO**

DR. NILESHKUMAR NAIK TECHNICAL HEAD

DR. ANUJ THAKAR R&D (PROCESS DEVELOPMENT) HEAD AND UNIT II HEAD

MR. RAVI DESAI SALES HEAD

MS. SUCHI AGARWAL COMPANY SECRETARY AND COMPLIANCE OFFICER



Safe Harbor

Certain statements in this presentation concerning our future growth prospects are forward looking statements, which involve a number of risks, and uncertainties that could cause actual results to differ materially from those in such forward-looking statements. The company's results may be affected by factors including, but not limited to, the risks and uncertainties in research and development; competitive developments; regulatory actions; the extent and duration of the effects of the COVID-19 pandemic; litigation and investigations; business development transactions; economic conditions; and changes in laws and regulations. Anupam Rasayan India Limited will not be responsible for any action taken based on such statements and undertakes no obligation to publicly update these forward-looking statements to reflect subsequent events or circumstances



THANK YOU

CONTACT US:

MR. VISHAL THAKKAR
MR. RAVISH CHAUDHARY
Anupam Rasayan India Ltd.
investors@anupamrasayan.com

MR. KANAV KHANNA MR. DIWAKAR PINGLE EY Investor Relations kanav.khanna@in.ey.com diwakar.pingle@ey.com

CORPORATE OFFICE

Anupam Rasayan India Ltd. India (HQ) 8110, Sachin G.I.D.C. Estate, Sachin, Surat – 394 230, Gujarat, India.