



# ANUPAM RASAYAN INDIA LTD.

ARILSLDSTX20230425008

Date: April 25, 2023

To, <b>BSE Limited</b> , Phiroze Jeejeebhoy Towers, Dalal Street, Mumbai -400001, India <b>SCRIP CODE: 543275</b>	To, <b>National Stock Exchange of India Limited</b> 'Exchange Plaza', C-1, Block-G, Bandra Kurla Complex Bandra (East), Mumbai 400051, India <b>SYMBOL: ANURAS</b>
--	---

Dear Sir/ Madam,

**Sub: Press Release Intimation**

Pursuant to Regulation 30 and other applicable regulations, if any, of the Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015, please find enclosed Press Release titled "**Anupam Rasayan signs Letter of Intent worth \$46 Million (₹380 crores) with the Leading American Multinational**" which shall be issued by the Company today i.e. Tuesday, April 25, 2023.

This Press Release will also be available on the website of the Company at [www.anupamrasayan.com](http://www.anupamrasayan.com).

We request you to kindly take note of the same.

Thanking You,  
Yours faithfully,

**For, Anupam Rasayan India Limited**

**Anand Desai**  
**Managing Director**  
**DIN: 00038442**

**Encl.: As above**

## **Anupam Rasayan signs Letter of Intent worth \$46 Million (₹380 crores) with the Leading American Multinational**

**Surat, April 25, 2023:** Anupam Rasayan (NSE, BSE: ANURAS), one of India's leading custom synthesis & speciality chemical players, has signed a Letter of Intent worth revenue of \$46 Mn (₹380 crores) with one of the leading American multinational company to supply new age specialty chemical advance intermediate for the next 5 years. This product will be manufactured in our upcoming multipurpose manufacturing facilities.

Speaking about the contract, **Anand Desai, Managing Director of Anupam Rasayan**, said, *"We are delighted to announce that we have established a new relationship with an American MNC customer by signing a long-term LOI to supply a niche fluorinated molecule on exclusive basis. This molecule is an advanced intermediate to be used as a key building block for manufacturing high-end engineering fluids and also in active pharmaceutical ingredient, this product development further demonstrates our prowess in developing and manufacturing complex fluorinated products.*

*"This is a major step towards expanding our geographic presence in the US. With this LOI, we expect our share of revenues from the US to increase significantly in the coming years. Additionally, this reflects the confidence shown by these MNCs in our technical capabilities and in being able to execute a strong supply chain mechanism. This product is being manufactured for the first time in India and aligns well with the Government of India's Make in India campaign."*

### **About Anupam Rasayan India Ltd. (ARIL):**

Anupam Rasayan India Ltd (ARIL) is one of the leading companies engaged in the custom synthesis (CSM) and manufacturing of specialty chemicals in India. Incorporated in 1984, the speciality chemicals major has two verticals: Life science related Specialty Chemicals comprising products related to Agrochemicals, Personal Care and Pharmaceuticals, Other Specialty Chemicals comprising Specialty Pigment and Dyes, and Polymer Additives.

The Company caters to a diverse base of Indian and global customers. It is currently manufacturing products for over 71 domestic and international customers, including 27 multinational companies. The Company operates via its six manufacturing facilities in Gujarat, India, with four facilities located at Sachin, Surat and two located at Jhaghadia, Bharuch with an aggregate installed capacity of about 27,000 MT as of 31<sup>st</sup> December 2022. ARIL offers multistep synthesis and undertakes complex chemical reactions technologies, for a diverse base of Indian and global customers.

### **For further details please get in touch with:**

Ms Sanchi Yadav  
Email: [sanchi.yadav@adfactorspr.com](mailto:sanchi.yadav@adfactorspr.com)  
Phone: +91 98336 40764

Mr. Rahul Thakur  
Email: [rahul.thakur@in.ey.com](mailto:rahul.thakur@in.ey.com)  
Phone: + 91 98333 19957

\*\*\*