

**Business Release**

**Jubilant Starts Commercial Production of Niacinamide &  
3-Cyanopyridine from the new 10,000 TPA Facility**

**Noida, (UP) India, Oct 11, 2011**

Jubilant Life Sciences Ltd, an integrated Pharma and Life Sciences Company and the largest Custom Research & Manufacturing player out of India announced today that it has commissioned its manufacturing facility at SEZ in Gujrat, India, and the commercial production of 10,000 TPA **Niacinamide** and **3-Cyanopyridine** from its new facility started earlier this month.

This marks a new milestone in the Company's capability as it further **augments** its **capacities** to cater to the **growing global needs** of Vitamin B3. Jubilant is currently ranked amongst the top three manufacturers of Niacin & Niacinamide (Vitamin B3) worldwide and with the commissioning of this plant it will become the **second largest manufacturer** of **Niacinamide** at full capacity utilisation. Jubilant is also the largest producer of Beta Picoline globally, a critical raw material for manufacturing Vitamin B3.

*Commenting on the development Mr. Pramod Yadav, CEO - Advance Intermediates & Nutritional Products, Jubilant Life Sciences said " **We are happy to offer 'best in class' product and services to our customers with the commencement of our new Niacinamide production plant, at the SEZ manufacturing facility in India. This would strengthen our position in the global Vitamin B3 market and will enable us to provide consistent supplies to our customers globally by leveraging our vertical integration strength.**"*

Jubilant is the **only manufacturer** of Niacinamide with **complete backward integration** to the basic feed-stock. Our **eco-friendly Niacinamide** production process using non-petroleum based raw materials is one of its kind in the world with much lower carbon footprint. Our products conform to all the latest pharmacopeias USP, EP, BP, CP, JP and FCC and all major regulations for applications into Pharmaceuticals, Cosmetics, Human Food and Animal Feed.

**Niacin/Niacinamide** is an important life science ingredient that finds extensive usage in Human Nutrition (flour fortification, food enrichment, multi-vitamins), Animal Nutrition (poultry, dairy and pigs), pharmaceuticals (diabetes and cholesterol drugs) and manufacture of many life science intermediates.

**3-Cyanopyridine** is an intermediate for the manufacture of Niacinamide, which is also used extensively in the manufacture of various Life Science intermediates used for the production of Pharmaceuticals and Agrochemicals.



## About Jubilant

Jubilant Life Sciences Limited is an integrated Pharma and Life Sciences Company. It is the largest Custom Research and Manufacturing Services (CRAMS) player and a leading Drug Discovery and Development Solution (DDDS) provider out of India. The Company provides Life Sciences products and services across the value chain. With 10 world-class manufacturing facilities and a team of ~ 5800 multicultural people across the globe, the Company is committed to deliver value to its customers spread across 75 countries. The Company is well recognized as a 'Partner of Choice' by leading life sciences companies worldwide. For more info: [www.jubl.com](http://www.jubl.com)

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