

CHEMICAL  
INTERMEDIATES





## Chemical intermediates

Jubilant has been a market leader for over 40 years of Acetyl range of products like, Acetic Anhydride, Ethyl Acetate, Specialty Alcohol, Acetic Acid, Food Grade and, Propionic Anhydride. The company manufactures these products through a molasses-based process and derives its strength from three strategically located global scale manufacturing units in India.

## PRODUCTS

### Acetic Anhydride

Jubilant is amongst the Largest Global Merchant Suppliers of Acetic Anhydride. Our Multi-Location manufacturing and global distribution capability ensures consistent supply of our product to the global customer. This product is the most appropriate Acetylating Agent, finding its application across industrial segments.

### Ethyl Acetate

Jubilant is among the largest global manufacturers of Ethyl Acetate. Our product is manufactured through Bio-Ethanol enabling a 140% lower Carbon Footprint as against the Petroleum Route Ethyl Acetate. This environment friendly solvent is having much better acceptability than alternate petroleum based solvent due to lower toxicity and VOC.

### Acetic Acid, Glacial, 99.85%, Food Grade

Jubilant is amongst a few global producers of Food Grade Acetic Acid manufacturer through bio-feedstock hence providing a safer product for a more sustainable world. This product produced through bio-route provides 110% less carbon footprint as against the petrochemical route.

### Specialty Ethanol

Jubilant manufactures Specialty Ethanol which is well synergized in our value chain and serves as a critical feedstock for the company to make value added end products. Our state-of-the-art manufacturing facilities produce alcohol through the molasses route and are located in the sugarcane-rich regions of India. Our Specialty-grade alcohol finds use in reputed Pharma, Agro, and Personal Care industries spread across the country. We also supply Ethanol towards the Ethanol Blending Programme of the Govt. of India.

### Propionic Anhydride

Jubilant is among the largest Global producers of Propionic Anhydride. This product is being used as an important building block for agrochemicals and also finds usage in various industries such as Aromatics, Pharmaceuticals and Dyes.

## APPLICATIONS

Acetic Anhydride find its application in following industries:

- Pharmaceuticals
- Agrochemicals
- Cellulose Acetate
- Polymers
- Detergents
- Intermediate for Modified Starch, Aromatics, Dyes etc.

Ethyl Acetate is an important ingredient in diverse industries such as:

- Pharmaceuticals
- Printing Inks
- Packaging
- Adhesives
- Paints and Coatings
- Agrochemicals

Food Grade Acetic Acid finds its application in the food industry as:

- Preservative
- Acidity Regulator

Specialty Ethanol finds its uses in the following industries:

- Fuel Blending
- Pharmaceutical
- Agrochemical
- Personal Care

Propionic Anhydride finds its uses in the following industries:

- Agrochemical
- Aromatics
- Pharmaceutical
- Polymers
- Dyes

## ADVANTAGES

With over four decades of leadership in Acetyls chemistry and impeccable track record, Jubilant Ingrevia is your ideal Partner of Choice.

Here are some of our core strengths:

- Our storage hub in **Belgium, S. Korea facilitates easy accessibility, availability and ensures on-time delivery..**
- **Ample availability of Acetic Acid** in Asia region.
- Jubilant's manufacturing excellence enables it to **provide higher efficiencies in entire Acetyls value chain.**
- Jubilant's **strong customer relationships.**
- Our manufacturing facilities comply to highest standards of safety and Quality with certifications like

**Responsible Care 14001**

**ISO 9001**

**OHSAS 18001**

**FSSC 22000**

**FSSAI**

- Jubilant focuses on customising the products through superior quality and on-time delivery. **Six Sigma initiatives are adopted** where the **Company constantly benchmarks and improves the product line-up** to enhance efficiency measures.
- Our products are:  
**REACH** registered for European market  
**HALAL** certified  
**KOSHER** certified  
**TFS** certified



Jubilant Ingrevia Limited is a global integrated Life Science products and Innovative Solutions provider serving Pharmaceutical, Nutrition, Agrochemical, Consumer and Industrial customers with customised products and solutions that are innovative, cost-effective and conforming to excellent quality standards.

The Company offers a broad portfolio of high-quality ingredients that find application in a wide range of industries. The company has 2,100 employees and serves more than 1,400 customers in more than 50 countries across the world. The Company's portfolio also extends to custom research and manufacturing for pharmaceutical and agrochemical customers on an exclusive basis.

## MANUFACTURING FACILITIES

### UTTAR PRADESH

- Gajraula

### GUJARAT

- Bharuch
- Samlaya

### MAHARASHTRA

- Nira
- Ambarnath

## OFFICE LOCATIONS

### India

#### Maharashtra

**Jubilant Ingrevia Limited**  
Transocean House, 1st Floor,  
Lake Boulevard, Hiranandani Business Park,  
Powai, Mumbai - 400 076  
Maharashtra, India  
Tel : +91 22 40316900

#### Telangana

**Jubilant Ingrevia Limited**  
304-305, Doshi Chambers,  
Opp. United Insurance Bldg.  
Bashir Bagh, Hyderabad - 500 029  
Telangana, India  
Tel : +91 40 2322 7019

### China

**Jubilant Life Sciences (Shanghai) Limited**  
Room 602-603,  
Shanghai Longemont Summit Center  
1088, Yan'an West Road, Shanghai – 200052, China  
Phone : +86 21 63907388

### Belgium

**Jubilant Life Sciences NV**  
Axxes Business Park, Guldensporenpark 22,  
Block C, Merelbeke – 9820, Belgium  
Tel : +32 9 233 1404

### USA

**Jubilant Life Sciences USA Inc.**  
790 Township Line Road Suite 175 Yardley,  
Pennsylvania 19067, USA  
Tel : +1 908 658 9988

### Corporate Office:

**Jubilant Ingrevia Limited**  
1A, Sector 16A, Noida - 201301, U.P., INDIA  
Tel: +91 120 4361000

You can also write to us for business specific inquiries at: [LSC\\_PM@jubl.com](mailto:LSC_PM@jubl.com)  
To know more log on to: [www.jubilantingrevia.com](http://www.jubilantingrevia.com)

