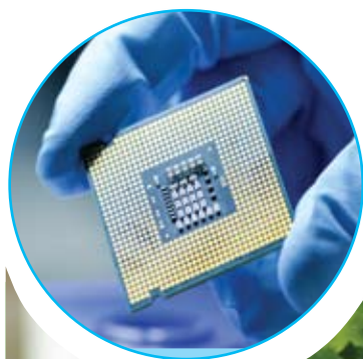


ADVANCE INTERMEDIATES

(PYRIDINES, PICOLINES,
CYANOPYRIDINES & PIPERIDINE)





Advance Intermediates

The Advance Intermediates business of Jubilant Life Sciences manufactures **Pyridine, Picolines, Cyanopyridines, Piperidine, Acetaldehyde and Formaldehyde**. These are used as Advance Intermediates/building blocks for the production of a range of agrochemicals, pharmaceuticals, dyes, solvents, metal finishes, fine chemicals, etc. The products are trusted by more than 275 global pharmaceutical, agrochemical and other industrial customers who rely on Jubilant's consistent quality and service. Their trust and support has helped us attain global leadership in Pyridine & its derivatives.

KEY STRENGTHS

Vertical Integration

The Company has over 40 years of experience in Pyridine chemistry and is the only manufacturer of Pyridines and Picolines with **complete forward and backward integration**.

Manufacturing Prowess

The world scale plant located at Gajraula, U.P. (approximately 120 kms from Delhi), is Zero Discharge and ISO 9000, ISO 14001, OHSAS 18001, RC14001 certification under the American Chemistry Council's Responsible Care® program.

PRODUCTS

Pyridine

Pyridine, a basic organic chemical, is a versatile building block and an excellent solvent used in agrochemical, pharmaceutical and other industries. It is completely soluble in Water, Alcohol, Ether and Benzene. It acts as an acid scavenger and can catalyse reactions.

Alpha Picoline

Alpha Picoline, also called 2-Picoline or 2-Methylpyridine, is a clear organic liquid. It is completely soluble in Water, Alcohol and Ether.

Beta Picoline

Beta Picoline, also called 3-Picoline or 3-Methylpyridine, is a clear organic liquid. It is completely soluble in Water, Alcohol and Ether.

Gamma Picoline

Gamma Picoline, also called 4-Picoline or 4-Methylpyridine, is a clear organic liquid. It is completely soluble in Water, Alcohol and Ether.

2-Cyanopyridine

2-Cyanopyridine is a white to off-white solid at room temperature with almond like odour. It is derived from Alpha Picoline.

3-Cyanopyridine

3-Cyanopyridine is a white crystalline solid.

4-Cyanopyridine

4-Cyanopyridine is a white to off-white solid at room temperature. It is derived from Gamma Picoline.

Piperidine

Piperidine is a colourless fuming liquid, derived by the hydrogenation of Pyridine.

Acetaldehyde

It is one of the most important aldehydes, occurring widely in nature and being produced on a large scale in industry. It is building block for many chemicals.

Formaldehyde

Formaldehyde is the simplest of the aldehydes, produced on a large scale in industry. It is an important precursor to many other materials and chemical compounds.

APPLICATIONS

REACH STATUS

- The largest application of Pyridine globally is in the manufacturing of Bipyridyl Herbicides: Paraquat and Diquat
- Pyridine is also used in industries like: dyestuffs & textiles, agrochemicals, pharmaceuticals and electronics
- Pyridine is used as a solvent, and for metal finishes

REACH Status: Registered as full phase in and Transported Isolated Intermediate (TII)

- The largest application of Alpha Picoline is 2-Vinylpyridine monomer (2 VP), which is used in the manufacturing of VP Latex
- Other application of Alpha Picoline is in the manufacturing of agrochemicals: Picloram and Nitrapyrin
- Alpha Picoline is also the raw material for 2-Cyanopyridine
- It is also used in the pharmaceuticals industry

REACH Status: Registered as Transported Isolated Intermediate (TII)

- The largest application of Beta Picoline is in the manufacturing of Vitamin B3 (Niacinamide)
- Beta Picoline is a significant intermediate for agrochemicals like Chlorpyrifos, Haloxyfop, Fluazifop Butyl and also for Pharmaceutical Intermediates

REACH Status: Registered as full phase in and Transported Isolated Intermediate (TII)

- Gamma Picoline finds application in the manufacturing of several catalysts such as 4-DMAP and the drug INH & other pharmaceuticals
- Gamma Picoline is used in the manufacturing of 4-Vinylpyridine (4 VP) and 4-Cyanopyridine

REACH Status: Not Registered at Present

- 2-Cyanopyridine finds applications in pharmaceuticals, agrochemicals & fine chemicals
- 2-Cyanopyridine is converted to Chromium and Zinc Picolinate for use in human and animal nutrition

REACH Status: Not Registered at Present

- 3-Cyanopyridine is used in the manufacturing of Niacinamide & Niacin (Vitamin B3)
- Other major application areas of 3-Cyanopyridine are: Pymetrisone, 2 Chloro Nicotinic Acid, and 3-Aminomethylpyridine, pharmaceuticals & agrochemicals

REACH Status: Registered as Transported Isolated Intermediate (TII)

- 4-Cyanopyridine finds applications in the manufacturing of the drug INH Isoniazid and other pharmaceuticals and agrochemicals

REACH Status: Not Registered at Present

- The major application of Piperidine is for the production of Dipiperidinyl Dithium Tetrasulfide, which is used as a rubber vulcanisation accelerator
- Piperidine is also used as a solvent and base in agrochemical and pharmaceutical industries for Mepiquat Chloride, Dipyridamole and Minoxidil

REACH Status: Registered as Transported Isolated Intermediate (TII); Full Phase in registration in process

- Acetaldehyde is used in production of many chemicals such as Acetic Acid, Pentaerythritol, Pyridine & Picolines, Acetate esters, Cinnamaldehyde, Glyoxal etc.

REACH Status: Not Registered at Present

- Formaldehyde is used in large quantities for production of many chemical compounds such as Urea formaldehyde resin, Phenol formaldehyde resin, Pentaerythritol, Pyridine & Picolines. Also finds application as disinfectant.

REACH Status: Not Registered at Present



The Life Science
Ingredients segment
of Jubilant Life Sciences
is engaged in Specialty
Intermediates, Nutritional Products
and Life Science Chemicals through
five manufacturing facilities in India.

Serving customers in over 80 countries,
the segment offers a broad portfolio
of high quality ingredients that find
application in wide range
of industries.

MANUFACTURING FACILITIES

UTTAR PRADESH

- Gajraula

GUJARAT

- Bharuch
- Samlaya

MAHARASHTRA

- Nira
- Ambarnath

OFFICE LOCATIONS

India

Maharashtra

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

Telangana

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

For business specific inquiries at: advance_Intermediates@jubl.com
To know more log on to: www.jubl.com/lsi

