



Responsible Care®



Acetaldehyde

Acetaldehyde is an organic chemical compound with the formula CH3CHO. It is one of the most important aldehydes, occurring widely in nature and being produced on a large scale in industry. Pure acetaldehyde is a colourless, miscible with water, flammable liquid with pungent, fruity odour.

Jubilant holds global leadership position in Acetaldehyde manufacturing from bio route.

Packaging & Transportation

Acetaldehyde is transported in Stainless Steel ISO tankers under pressure with nitrogen blanketing. Special care is taken for safety measures in compliance with goods transportation regulations.

REACH STATUS Registered as Transported Isolated Intermediate (TII)

Chemical Information

Product IUPAC Name: Acetaldehyde

Synonyms: Ethanal, Acetic Aldehyde, Ethyl Aldehyde

Molecular Formula: C2H4O

Molecular weight: 44.1

CAS Number: 75-07-0

Applications

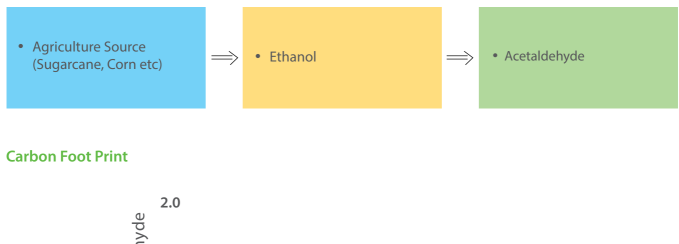
Acetaldehyde is widely used in manufacturing of intermediate chemicals for following segments.

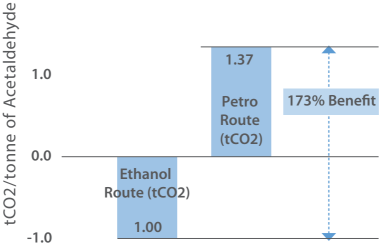
- Paint binders
- Plasticizer
- Cosmetic ingredients
- Foods and flavours ingredients
- Pharmaceutical intermediates
- Agrochemicals
- Disinfectants

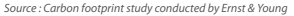


Green Acetaldehyde – Derived from bio based ethanol

Jubilant produces acetaldehyde from bio based ethanol. Company is committed to environment sustainability and supports green chemistry by maximising use of bio inputs in manufacturing.







Jubilant Acetaldehyde helps customers in their environment initiatives in converting their supply chain greener, with relatively smaller carbon footprint. Company's production process has high environmental standards and generates lower CO2 levels compared to petrochemical based acetaldehyde.

Jubilant manufacturing process produces 173% less CO2 per tonne of acetaldehyde as compared to the petro route.

Additionally, our chemical plant uses a very advanced effluent treatment processes to make the process environmental friendly.



Ingrevia is born out of a union of 'Ingredients' and 'Life' ('Vie' in French). Jubilant Ingrevia Limited is committed to offering high quality and innovative life science ingredients to enrich all forms of life.

Jubilant Ingrevia Limited, a global integrated Life Science products and Innovative Solutions provider is focused on bringing value to its stakeholders in a sustainable manner. A science active company with five state-of-the-art manufacturing facilities and R&D centres in India. Through its businesses of Specialty Chemicals, Nutrition & Health Solutions and Life Science Chemicals, it is serving fast-growing and diverse industries such as Pharmaceuticals, Agrochemicals, Nutrition, Consumer and Industrial applications.

MANUFACTURING FACILITIES

UTTAR PRADESH

Gajraula

GUJARAT • Bharuch

• Samlaya

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

Corporate Office:

Jubilant Ingrevia 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.jubilantingrevia.com

MAHARASHTRA

Ambernath

Nira

China

Jubilant Life Sciences (Shanghai) Limited Room 602-603, Shanghai Longemont Summit Center 1088, Yan'an West Road, Shanghai – 200052, China

Belgium

Phone: +86 21 63907388

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

