

We are serving
Quality
PRODUCTS



Kemikorp is counted amid the eminent Industrial Chemicals Manufacturers and Suppliers from India. Our assortment of Industrial Chemicals encompasses Ethyl Acetate, Butyl Acetate, Acetic Acid, Acetone, Toluene and Isopropyl Alcohol. We also deals in various Recovered and Distilled Industrial Solvents.

Promoted and managed by highly qualified and experienced professionals from chemical and pharmaceutical fields. total professional approach, transparent dealings, service second to none and upgrading to the changing requirements of time is the secret and truth of our success & growth.

With a humble beginning in year 2000, today Kemikorp is a name of reputation and trust. We Operate through Head Office at Hyderabad(TG)and Registered Office at Faridabad (Near Delhi) in India.



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Infrastructure :

We have an advanced infrastructure, This company has various departments for proper matchless functioning.

- Research & Development
- Production
- Quality Testing
- Packaging
- Warehouse

Research & Development

KEMIKORP has developed technology and executed in India :

- To produce Acetic acid 99.70% minimum purity,
- From Acetic acid waste generated in Paracetamol manufacturing.
- Plant Already in Production.
- Technology is highly cost effective and total environment friendly

Team :

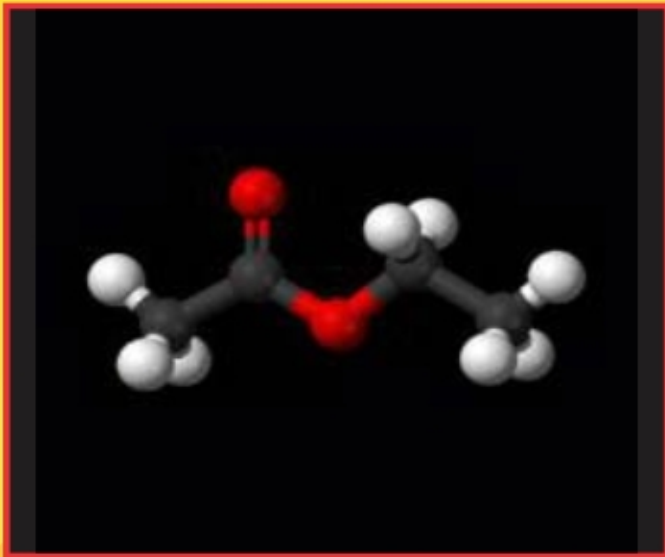
We are backed by a team of professionals, which endeavors to achieve sky-scraping heights in the industry. Further, these team members follow the path of ethical business practices in order to attain maximum client satisfaction.

Our Competitive Edge :

- International standards of Industrial Chemicals
- Advanced manufacturing unit
- Experienced team of professionals
- High-tech testing facilities
- Widespread network
- Prompt customer care support
- Timely delivery services

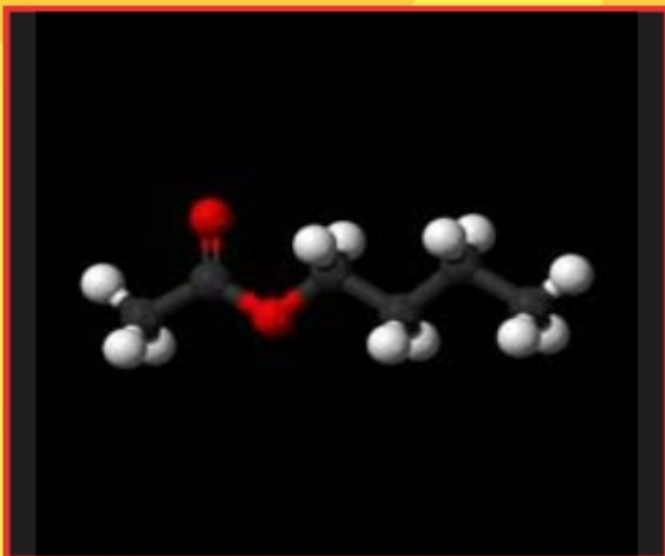
Above factors coupled with transparent business policies have helped us in carving a niche for ourselves in the Chemical industry.

Ethyl Acetate



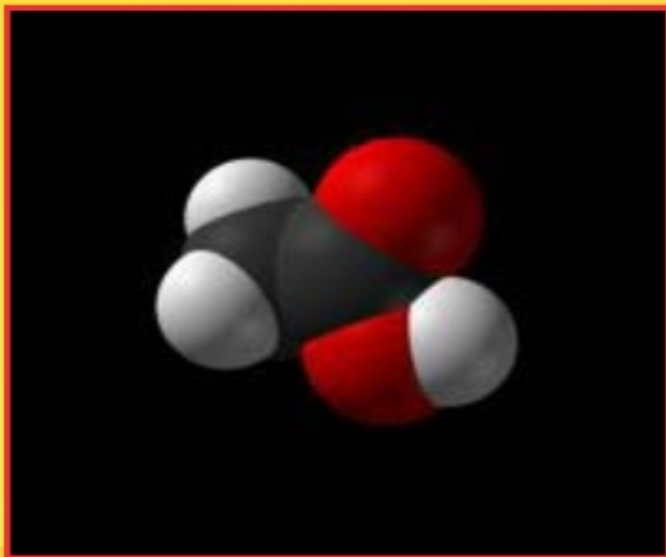
We are offering superior quality Ethyl Acetate (ethyl ethanoate). It is colourless organic compound that has a characteristic of sweet smell and is composed of the ester of ethanol & acetic acid. Ethyl Acetate that we offer finds major applications in paints, surface coating and thinners, adhesives, printing, flexible packaging pharmaceuticals, flavours, essences and synthesis industries. Ethyl Acetate is used in the preparation of cleaning fluids used for inks, nail polish removers, silk coated papers, explosives, artificial leather, photographic films & plates. We provide Ethyl Acetate in tamper-proof packing.

Butyl Acetate



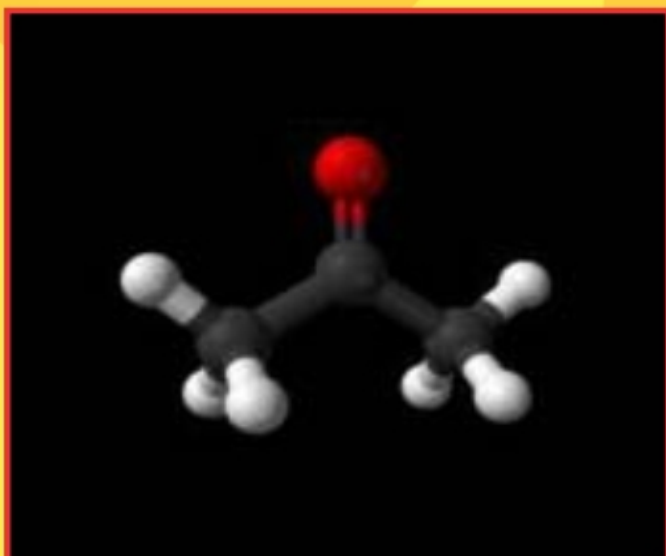
Butyl Acetate is an organic compound which is colorless and flammable in characteristic. Butyl Acetate has a sweet smell of banana or apple and is commonly used as a solvent in the production of lacquers and other products, aerosols coatings etc. automotive OEM coatings automotive refinish coatings, can and coil coatings, general industrial coatings, industrial maintenance and marine coatings, industrial wood coatings, cosmetics and personal care, coating resins process solvents & pharmaceuticals. We make available Butyl Acetate in tamper-proof packing.

Acetic Acid



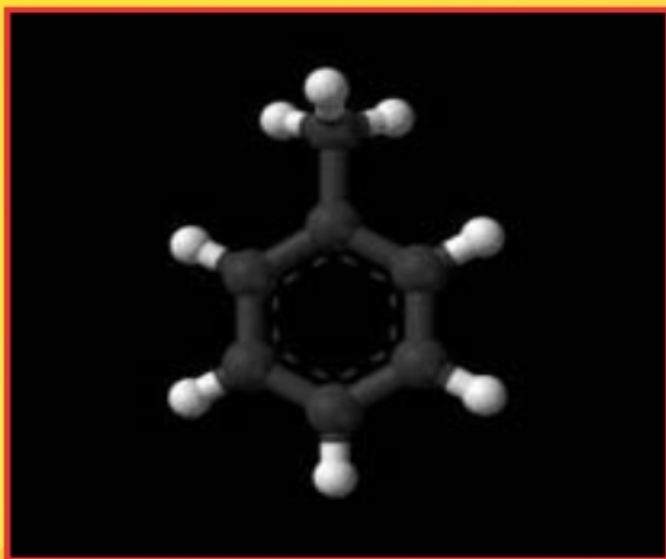
We are providing superior quality Acetic Acid (ethanoic acid), which is one of the simplest carboxylic acids. Acetic Acid is an organic compound with the chemical formula CH_3COOH . It is a colourless liquid which when undiluted is also called glacial acetic acid and has a distinctive sour taste and pungent smell. Classified as a weak acid, Acetic Acid is one of the world's most important chemicals and is a key raw material for the production of vinyl acetate monomer, acetic anhydride and the acetate esters. The most important esters are ethyl acetate, n butyl acetate and isopropyl acetate.

Acetone



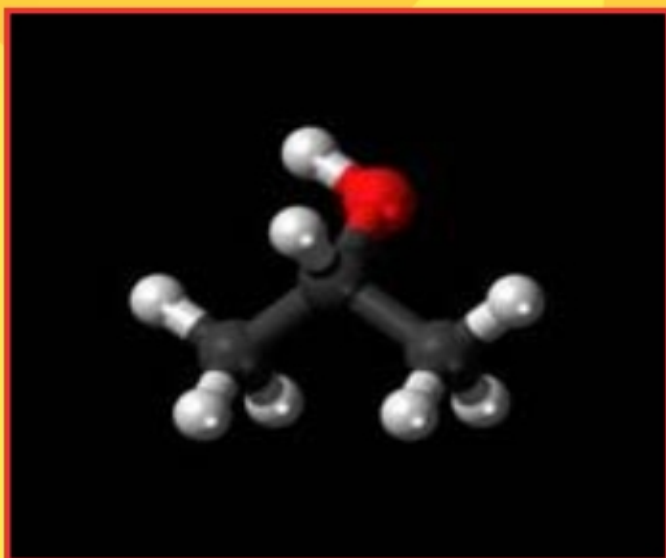
Acetone (propanone) is a colorless, flammable liquid, and is the simplest ketone acetone that has high miscibility with water. It serves as an important solvent and typically used for cleaning purposes in the laboratory and also in the production of methyl methacrylate and bisphenol. It is a common building block in organic chemistry. Familiar household uses of Acetone are as the active ingredient in nail polish remover and as paint thinner. Acetone is a good solvent for many plastics and some synthetic fibers as it is used for thinning polyester resin. It is used as one of the volatile components for some paints and varnishes.

Toluene



Toluene formerly known as Toluol is a clear, water insoluble liquid with the typical smell of paint thinners. It is a mono substituted benzene derivative whose systematic name is Methyl Benzene and is an aromatic hydrocarbon. Toluene is widely used as an industrial feedstock and as an important organic solvent. Mainly used as a precursor to benzene, Toluene is a common solvent that has ability to dissolve in paints, paint thinners, silicone sealants, many chemical reactants, rubber, printing ink, adhesives, lacquers, leather tanners, and disinfectants.

Isopropyl Alcohol



Isopropyl Alcohol is a colorless, flammable chemical compound with a strong odor. It is the simplest example of a secondary alcohol, where the alcohol carbon is attached to two other carbons. Isopropyl Alcohol is a structural isomer of propanol and dissolves a wide range of non-polar compounds. It also evaporates quickly and is relatively non-toxic. Isopropyl Alcohol is widely used for pharmaceutical applications due to the low toxicity and as a solvent & cleaning fluid, especially for dissolving oils. Cleaning electronic devices and the lenses of lasers in optical disc drives, removing thermal paste from heat sinks and IC packages becomes easy with Isopropyl Alcohol.

Distilled Solvents



We are providing excellent quality Distilled Solvents that is widely used in various industries. These solvents are highly valued by the clients owing to their pure composition and effective results.

Distilled Solvents are prepared by processing the solvents recovered from bulk drug manufacturing plants. Distilled Solvents are colorless, smell free and packed in one used HMHDPEMS barrels.

Recovered, processed and distilled solvents are :

- Ethyl acetate 98.50 min Moisture < 1%
- Butyl acetate 99.00 min Moisture < 0.5%
- Acetic Acid 85- 99.00%
- Acetone 99.00 min Moisture < 0.6%
- Toluene 99.00 min Moisture < 0.07
- Mix solvent Moisture < 1%

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Mr. Vijay Kumar

403, Chamundeshwari Tower, 7-1-64/1, Dharam Karan Road,
Ameerpet, Hyderabad, Telangana, India

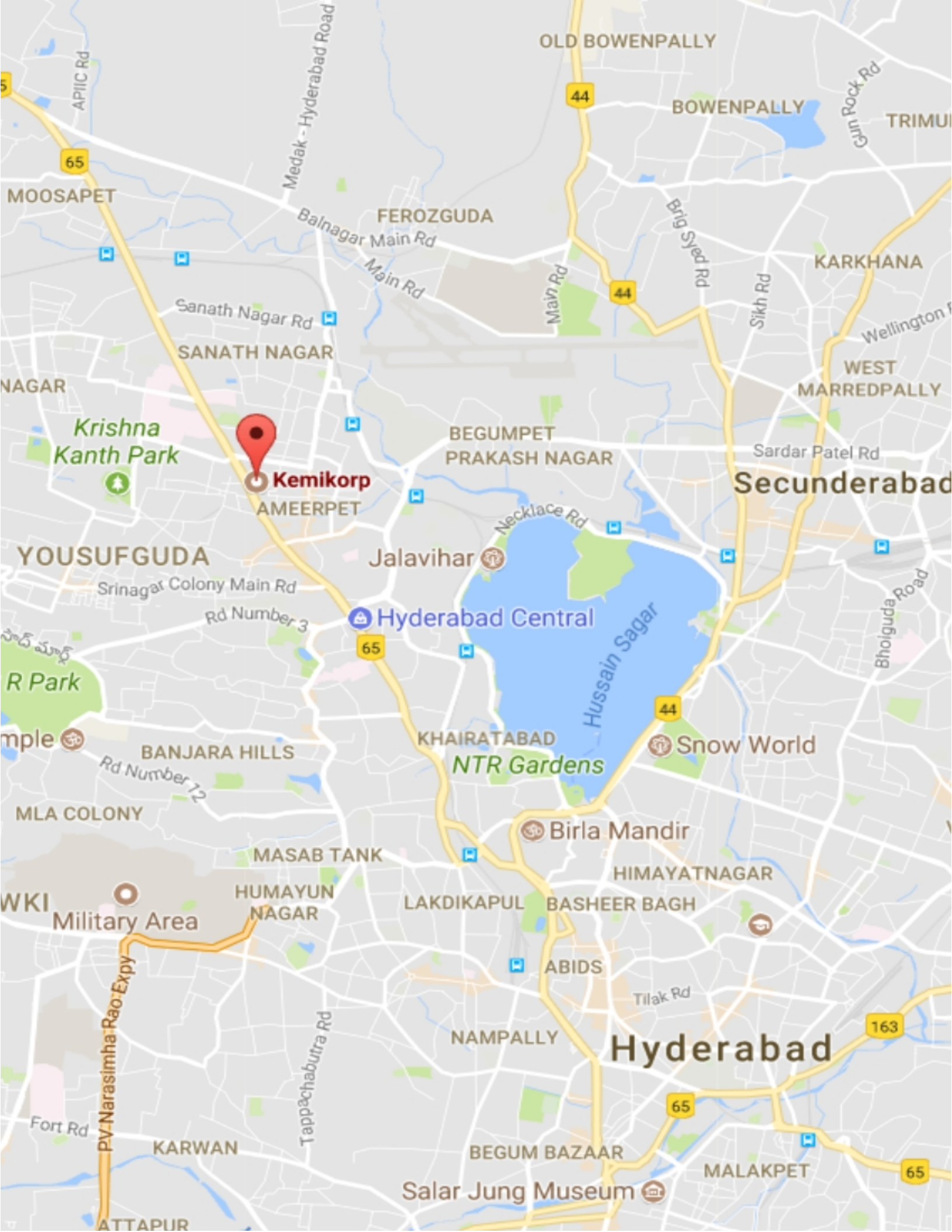
Phone : +91-40-23755051

Mobile : +91-9848045600

Email : kemikorp@vsnl.com • vijaykumarpandita@gmail.com

Web Site : www.kemikorp.in, www.kemikorp.com

Call Us : 08048061886



Kemikorp
AMEERPET

Krishna Kanth Park

YOUSUFGUDA

R Park

BANJARA HILLS

Military Area

MASAB TANK

HUMAYUN NAGAR

Khairatabad
NTR Gardens

Birla Mandir

HIMAYATNAGAR

BASHEER BAGH

ABIDS

NAMPALLY

Hyderabad

BEGUM BAZAAR

MALAKPET

Salar Jung Museum

OLD BOWENPALLY

BOWENPALLY

FEROZGUDA

KARKHANA

SANATH NAGAR

BEGUMPET
PRAKASH NAGAR

Secunderabad

Jalavihar

Hyderabad Central

Snow World

MLA COLONY

WKI

ATTAPUR

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