

## **EK\_C\_1.5\_Adokim\_Ticaret\_Sicil**

BU EK, ÜÇÜNCÜ ŞAHISLARA VE/VEYA RAKİPLERE DAHİLİ HASSAS BİLGİLERE ERİŞİM İMKANI VERMEK SURETİYLE KİŞİSEL BİLGİLERİ YA DA FİRMANIN REKABETÇİ DURUMUNU RİSKE ATABİLECEĞİNDEN, DOĞASI GEREĞİ GİZLİ VEYA TİCARİ OLARAK HASSAS BİLGİ NİTELİĞİNDEDİR.

İŞBU EK'İN ÖZETLENMESİ, İÇİNDEKİ TÜM BİLGİLERİN YENİDEN DÜZENLENEREK KAMUYA AÇIK NÜSHANIN ANLAMSIZLAŞMASINA SEBEBİYET VERECEĞİNDEN MÜMKÜN DEĞİLDİR.

## **EK\_C\_1.6\_Adokim\_ATSO**

BU EK, ÜÇÜNCÜ ŞAHISLARA VE/VEYA RAKİPLERE DAHİLİ HASSAS BİLGİLERE ERİŞİM İMKANI VERMEK SURETİYLE KİŞİSEL BİLGİLERİ YA DA FİRMANIN REKABETÇİ DURUMUNU RİSKE ATABİLECEĞİNDEN, DOĞASI GEREĞİ GİZLİ VEYA TİCARİ OLARAK HASSAS BİLGİ NİTELİĞİNDEDİR.

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## **EK\_C\_1.8\_Adokim\_Organizasyon\_Şeması**

BU EK, ÜÇÜNCÜ ŞAHISLARA VE/VEYA RAKİPLERE DAHİLİ HASSAS BİLGİLERE ERİŞİM İMKANI VERMEK SURETİYLE KİŞİSEL BİLGİLERİ YA DA FİRMANIN REKABETÇİ DURUMUNU RİSKE ATABİLECEĞİNDEN, DOĞASI GEREĞİ GİZLİ VEYA TİCARİ OLARAK HASSAS BİLGİ NİTELİĞİNDEDİR.

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## **EK\_C\_1.10.1\_Adokim\_BDR\_2022**

BU EK, ÜÇÜNCÜ ŞAHISLARA VE/VEYA RAKİPLERE DAHİLİ HASSAS BİLGİLERE ERİŞİM İMKANI VERMEK SURETİYLE KİŞİSEL BİLGİLERİ YA DA FİRMANIN REKABETÇİ DURUMUNU RİSKE ATABİLECEĞİNDEN, DOĞASI GEREĞİ GİZLİ VEYA TİCARİ OLARAK HASSAS BİLGİ NİTELİĞİNDEDİR.

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## **EK\_C\_1.10.2\_Adokim\_BDR\_2023**

BU EK, ÜÇÜNCÜ ŞAHISLARA VE/VEYA RAKİPLERE DAHİLİ HASSAS BİLGİLERE ERİŞİM İMKANI VERMEK SURETİYLE KİŞİSEL BİLGİLERİ YA DA FİRMANIN REKABETÇİ DURUMUNU RİSKE ATABİLECEĞİNDEN, DOĞASI GEREĞİ GİZLİ VEYA TİCARİ OLARAK HASSAS BİLGİ NİTELİĞİNDEDİR.

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## LOJİSTİK

### DÖKME SEVKLER



GEMİ



TANKER



İSO TANK

### AMBALAJLI SEVKLER



VARİL



IBC TANK



## İLETİŞİM

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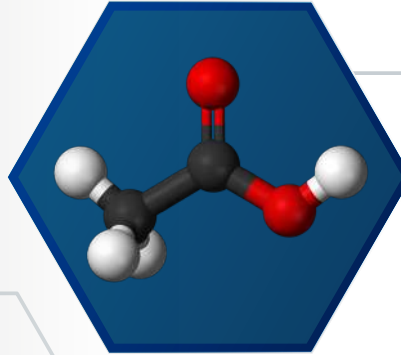
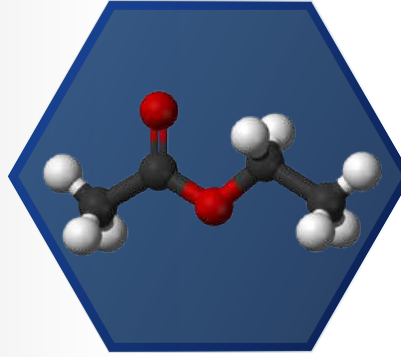


## ADOKİM

Adokim Kimya Sanayi ve Ticaret Anonim Şirketi Antalya'da ADO Grup şirketleri bünyesinde 2018 yılında kurulmuş olup 2020 yılı mart ayında üretim tesisleri faaliyete girmiştir.

Adokim, yıllık 60.000 ton etil asetat ve butil asetat üretim kapasitesine sahip olan son teknoloji ve full otomasyon sistemi ile kontrol edilen ve yönetilen üretim tesisinde faaliyet göstermektedir.

Adokim Kimya Sanayi ve Ticaret Anonim Şirketi; Türkiye'de ilk etil ve butil asetat üreten yerli firma olarak ülkemizde yılda 60.000 tondan fazla ithal edilen etil ve butil asetat ürünlerini ülkemiz sanayisine kazandırarak bu ürünlerde yurtdışına bağımlılığı azaltmayı ve döviz rezervlerinin ülkemizde kalmasını sağlamayı hedeflemektedir. Bunu yaparken de üretimde çevre dostu hammadde ve yan ürünleri kullanmayı kendine hedef bilmmiştir.



## ADOKİM ETİL ASETAT

Etil asetat  $\text{CH}_3\text{COOCH}_2\text{CH}_3$  kimyasal formülüne sahip, renksiz özellikte bir organik bileşendir.

### Etil Asetat Teknik Özellikleri

Kimyasal Adı: Etil Asetat

Görünümü: Renksiz

Kimyasal Formülü:  $\text{CH}_3\text{COOCH}_2\text{CH}_3$

Cas No: 141-78-6

EINECS No: 205-500-4

Safılık derecesi: %99,8

Yoğunluk: 0,897 gr/cm<sup>3</sup>

Parlama Noktası: -4 °C

Kaynama Noktası: 77,1 °C

Molekül Ağırlığı: 88,11 gr/mol

pH: Nötr

## ADOKİM BUTİL ASETAT

$\text{C}_6\text{H}_{12}\text{O}_2$  formülüne sahip butil asetat (Normal Butil Asetat) renksiz ve meyvemsi bir kokuya sahip olan bir ester olup yanıcı olma özelliğine sahiptir.

### Butil Asetat Teknik Özellikleri

Kimyasal Adı: Butil Asetat (N-Butil Asetat)

Görünümü: Renksiz, Şeffaf Sıvı

Kimyasal Formülü:  $\text{C}_6\text{H}_{12}\text{O}_2$

Cas No: 123-86-4

EINECS No: 204-658-1

Safılık derecesi: %99,7

Yoğunluk: 0,88 g/cm<sup>3</sup>

Parlama Noktası: 22,5 °C

Kaynama Noktası: 125,5 °C

Molekül Ağırlığı: 116,16 gr/mol

pH: 6,2 (10 g/l, H<sub>2</sub>O, 20 °C)

## **EK\_E\_1.7.1 Adokim\_Kapasite\_Raporu\_2022**

BU EK, ÜÇÜNCÜ ŞAHISLARA VE/VEYA RAKİPLERE DAHİLİ HASSAS BİLGİLERE ERİŞİM İMKANI VERMEK SURETİYLE KİŞİSEL BİLGİLERİ YA DA FİRMANIN REKABETÇİ DURUMUNU RİSKE ATABİLECEĞİNDEN, DOĞASI GEREĞİ GİZLİ VEYA TİCARİ OLARAK HASSAS BİLGİ NİTELİĞİNDEDİR.

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## **EK\_E\_1.7.2 Adokim\_Kapasite\_Raporu\_2023**

BU EK, ÜÇÜNCÜ ŞAHISLARA VE/VEYA RAKİPLERE DAHİLİ HASSAS BİLGİLERE ERİŞİM İMKANI VERMEK SURETİYLE KİŞİSEL BİLGİLERİ YA DA FİRMANIN REKABETÇİ DURUMUNU RİSKE ATABİLECEĞİNDEN, DOĞASI GEREĞİ GİZLİ VEYA TİCARİ OLARAK HASSAS BİLGİ NİTELİĞİNDEDİR.

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## **EK\_E\_1.7.3 Adokim\_Kapasite\_Raporu\_2024**

BU EK, ÜÇÜNCÜ ŞAHISLARA VE/VEYA RAKİPLERE DAHİLİ HASSAS BİLGİLERE ERİŞİM İMKANI VERMEK SURETİYLE KİŞİSEL BİLGİLERİ YA DA FİRMANIN REKABETÇİ DURUMUNU RİSKE ATABİLECEĞİNDEN, DOĞASI GEREĞİ GİZLİ VEYA TİCARİ OLARAK HASSAS BİLGİ NİTELİĞİNDEDİR.

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## **EK\_E\_2.1\_Etil\_Asetat\_Üretim\_Süreci**

BU EK, ÜÇÜNCÜ ŞAHISLARA VE/VEYA RAKİPLERE DAHİLİ HASSAS BİLGİLERE ERİŞİM İMKANI VERMEK SURETİYLE KİŞİSEL BİLGİLERİ YA DA FİRMANIN REKABETÇİ DURUMUNU RİSKE ATABİLECEĞİNDEN, DOĞASI GEREĞİ GİZLİ VEYA TİCARİ OLARAK HASSAS BİLGİ NİTELİĞİNDEDİR.

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## **EK\_E\_5.8\_Sözleşme\_Örneđi**

BU EK, ÜÇÜNCÜ ŞAHISLARA VE/VEYA RAKİPLERE DAHİLİ HASSAS BİLGİLERE ERİŞİM İMKANI VERMEK SURETİYLE KİŞİSEL BİLGİLERİ YA DA FİRMANIN REKABETÇİ DURUMUNU RİSKE ATABİLECEĞİNDEN, DOĞASI GEREĞİ GİZLİ VEYA TİCARİ OLARAK HASSAS BİLGİ NİTELİĞİNDEDİR.

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## **EK\_E\_5.11\_FaturaÖrnekleri**

BU EK, ÜÇÜNCÜ ŞAHISLARA VE/VEYA RAKİPLERE DAHİLİ HASSAS BİLGİLERE ERİŞİM İMKANI VERMEK SURETİYLE KİŞİSEL BİLGİLERİ YA DA FİRMANIN REKABETÇİ DURUMUNU RİSKE ATABİLECEĞİNDEN, DOĞASI GEREĞİ GİZLİ VEYA TİCARİ OLARAK HASSAS BİLGİ NİTELİĞİNDEDİR.

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# Customs statistics

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## Query Condition and Result Display

Flow:	Export	Period:	January to December 2025	Currency:	US dollar
Commodity code:	29153100		Partner code:	137	
Customs regime code:			Locations of importers and exporters code:		

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Commodity code	Commodity	Trading partner code	Trading partner	Quantity	Unit	Supplementary Quantity	Supplementary Unit	US dollar
29153100	Ethyl acet...	137	Türkiye	64628827	Kilogram	0	—	41,357,130

A total of 1 data queries Number of display bars per page

[Previous page](#) [Next page](#) [End page](#) A total of 1 pages

### STATEMENT

General Administration of Customs People's Republic of China

Address: No.6 Jianguomennei Avenue, Dongcheng District, Beijing, China Postcode: 100730

# ICIS Chemical Business

## Chemical profile: Asia Ethyl acetate

By **TRISHA HUANG** 12 April 2017 15:08Source: **ICB**

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### USES

Ethyl acetate (etac) is an active solvent that is mainly used in industrial lacquers and surface coating resins. It is also used as an extraction solvent in the production of pharmaceuticals and food, and as a carrier solvent for herbicides. Miscellaneous uses include adhesives and solvents.

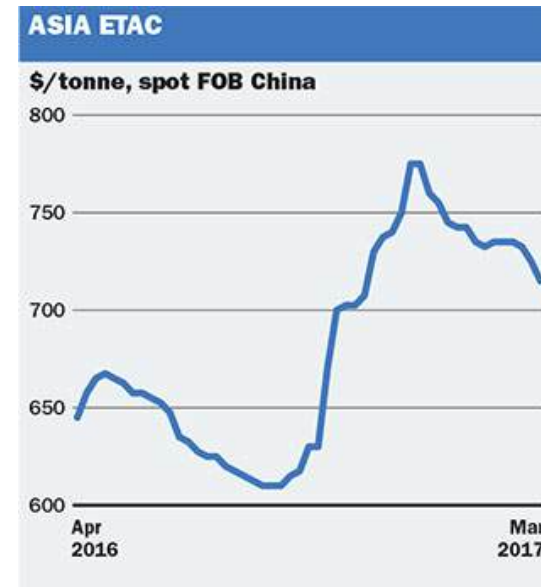
### SUPPLY AND DEMAND

China, with 3.45m tonnes/year of capacity, is Asia's largest producer and exporter of etac. The prolonged supply overhang means that Chinese etac producers have had to cap their long-term plant utilisation rate at around 50%. The supply overhang has also worsened in recent years as capacity expansion in the Middle East and Asia ensures that etac supply continues to outpace demand growth. China exported 400,901 tonnes of etac in 2016, a decline of 1.2% from 2015, according to the country's Customs data.

The market also witnessed some consolidation in recent years. Japan's Showa Denko in December 2014 closed a 50,000 tonne/year etac plant in Indonesia, operated under the name PT Showa Esterindo Indonesia. Showa Denko in June 2014 started up a 100,000 tonne/year new plant in Japan, which uses its proprietary production process technology and closed an older unit with identical capacity in October 2014.

The excess capacity, which had prompted Middle Eastern and Indian producers to export their surplus material to South Korea, Singapore and Malaysia, has also led to the implementation of tariffs. In September 2015, South Korea introduced antidumping duties (ADDs) on etac imports from India, in addition to extending the existing ADDs on etac imports from China.

Chinese producer Jiangmen Handsome Chemical Development in October 2015 commissioned a new 200,000 tonne/year plant at Taixing. The plant boosted Jiangmen Handsome's total etac capacity at its two sites to 500,000 tonnes/year. In March 2017, South Korea's sole etac maker Korea Alcohol Industrial commissioned a new 45,000-50,000 tonne/year plant. This crimped South Korean demand for Chinese as well as Middle Eastern material and



exacerbated price competition among existing producers.

## PRICES

The excess etac supply in Asia means that prices tend to follow raw materials closely and that etac producers' margins are constantly under pressure. The tendency among Chinese etac producers to compete for share in the export market solely on price also means that producers have had to contend with little or no margins.

Etac prices sank to a record low of \$610/tonne FOB China in September 2016, before surging in Q4 2016 on the back of buoyant upstream methanol, acetic acid and ethanol prices. However, prices resumed downward in Q1 2017, weighed on by weak demand in China – in part a consequence of the Chinese government's crackdown on polluting industries, the commissioning of Korea Alcohol's new plant, alongside softer upstream prices.

## TECHNOLOGY

The primary method of etac production in China and India, Asia's two biggest producers, is through the esterification of ethanol with acetic acid in the presence of a catalyst. The ethanol used is chiefly derived from food crops. While ethanol in China is produced primarily from corn and tapioca, ethanol in India is derived predominantly from sugar molasses.

In 2013, Celanese commissioned a 275,000 tonne/year ethanol plant in Nanjing, which uses its patented TCX technology that turns natural gas or coal into ethanol by using acetic acid as an intermediary.

## OUTLOOK

The lack of further industry consolidation since the end-2014 closure of PT Showa Esterindo Indonesia means that the Asian market is likely to remain bogged down by an overabundance of supply.

The worsening supply overhang in 2017, stemming from the start-up of Korea Alcohol's new plant, is expected to prompt Chinese and Middle Eastern producers to divert their surplus volumes to other markets, namely southeast Asia and Europe.

Some Chinese producers are trying to offset the slow demand growth both domestically and abroad by capping their output. However, without further industry consolidation, the fundamental problems of weak producer margins and oversupply are unlikely to be resolved.

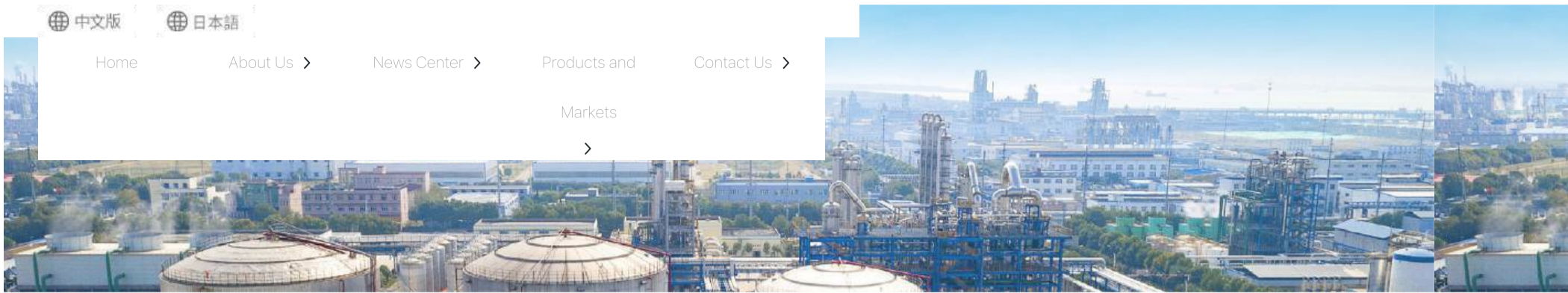
ASIA ETAC CAPACITY '000 TONNES/YEAR		
Company	Location	Capacity
Jiangu Sopo	Zhenjiang, China	500
Jiangmen Handsome	Taixing & Jiangmen, China	500
Wuxi Baichuan	Nantong, China	300*
Shandong Jinyimeng	Linyi, China	200
Shandong Yankuang	Tengzhou, China	200
Jiangsu Lianhai	Nantong, China	200
Anhui Huayi	Wuwei, China	200
Shanghai Wujing	Shanghai, China	200
Guangxi Xintiande	Qinzhou, China	200
Jiangsu Jinmaoyuan	Lianyungang, China	150
Jubilant	Maharashtra & Uttar Pradesh, India	150
Somaiya/Godavari	Sakarwadi & Chiplun, India	130
Korea Alcohol	Ulsan, South Korea	130*
Laxmi	Mahad, India	120
Rizhao Jiahong	Rizhao, China	100
Tangshan Jidong Solvent	Tangshan, China	100
Guangxi Jinyuan	Guiping, China	100
Yangtze River Acetyls	Chongqing, China	100*
Japan Ethyl Acetate	Oita, Japan	100
Celanese	Singapore	100*

NOTE: \*Etac/butac

## **EK\_J\_1.1.2\_Global\_Kapasite**

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> TaiXing JinJiang Chemical Industry Co., Ltd. 300,000-ton Acetate Project Completed and Put into Production

## TaiXing JinJiang Chemical Industry Co., Ltd. 300,000-ton Acetate Project Completed and Put into Production

Category: Group News Author: Source: Release time: 2015-10-10

On October 8, 2015, the 300,000-ton Acetate Project of TaiXing JinJiang Chemical Industry Co., Ltd. was officially completed and put into production. The project has a designed capacity of 200,000 tons per year for ethyl acetate and 100,000 tons per year for butyl acetate. It began construction in June 2014 and lasted for 15 months. In September 2015, the construction was completed and it met the conditions for starting up. The successful operation of the project laid a solid foundation for TaiXing JinJiang's second entrepreneurship and marked an important milestone in the history of Handsome Chemical Development.



### Contact Us

Address: 32nd Floor, Tower A, Wanda Center, Wanda Plaza, Development TaiXing Jinjiang Chemical Industry Co., Ltd. Avenue, Pengjiang District, Jiangmen City, Guangdong Province  
Zip Code: 529000  
Telephone: 0750-3292900

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### Group Subsidiaries

Zuhai Handsome New Materials Co., Ltd.  
Handsome (Jingmen) New Materials Co., Ltd.  
Huizhou Shengda Chemical Co., Ltd.  
Thansome Chemical Trading Co., Ltd.

### Enterprise Wechat





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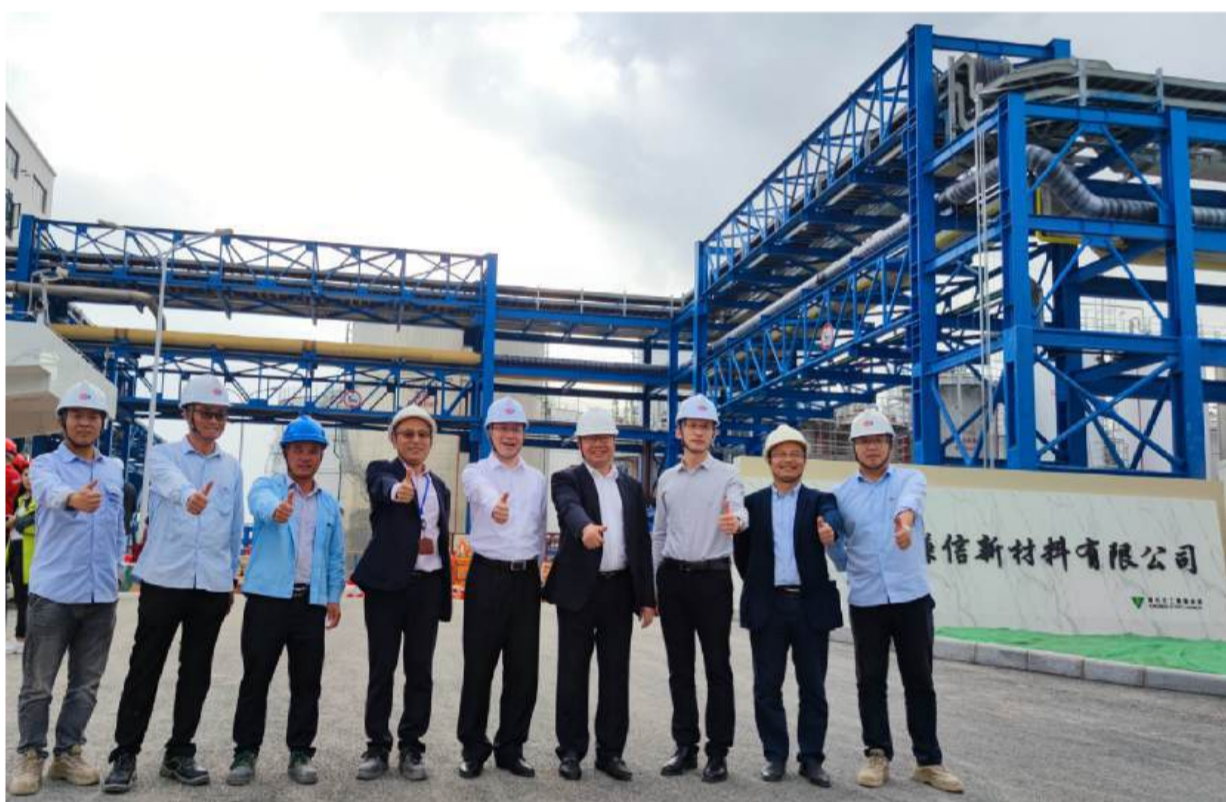
> Completion and Production of 600,000 Tons/Year Acetate Project by Handsome New Materials

## Completion and Production of 600,000 Tons/Year Acetate Project by Handsome New Materials

Category:Group News    Author:    Source:    Release time:2022-01-05

On December 31, 2021, the 600,000 tons/year acetate project of Zhuhai Handsome New Materials Co., Ltd., invested in by Handsome Chemical Group, was officially completed and put into production.





This 600,000 tons/year acetate project was approved to enter the Petrochemical Industrial Park of Gaolan Port Economic Zone in Zhuhai Jinwan District in December 2019 and was listed as a key project in Zhuhai City. The project was laid a foundation on July 1st, 2020, and after one and a half years of construction, it was completed and put into production on December 31st, 2021. The total capacity of the project is 600,000 tons/year, including 300,000 tons/year of ethyl acetate, 150,000 tons/year of n-butyl acetate, 100,000 tons/year of n-propyl acetate, and 50,000 tons/year of mixed butyl acetate.



Contact Us

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Thansome Chemical Trading Co., Ltd.

Enterprise Wechat





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Corporate Culture

Manufacturing sector

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Jiangsu Sopo (Group) Co., Ltd., referred to as "Sop Group", is located in Jiangsu Sopo Chemical Base in the east Zhenjiang, a famous historical and cultural city in China, at the intersection of the Yangtze River and the Beijing-Har Canal. Founded in 1958, formerly known as Zhenjiang Chemical Plant, the Group has a national postdoctoral research Jiangsu Coal- to-Ethanol Engineering Technology Research Center, and Jiangsu Enterprise Technology Center; it is c units of the national standards for "Industrial Glacial Acetic Acid", "Industrial Ethanol", "Industrial Glacial Acetic Acid Energy Consumption Limit", "Industrial Methanol", "Calcium Hypochlorite (Bleaching Powder)", and the industry s "Foaming Agent ADC".

Sopo Group currently has three industrial chains: coal chemical industry, fine chemical industry, and basic chemica first is the coal chemical industry chain with acetic acid as the core. In 1992, it independently developed the low-pres synthesis acetic acid technology and built the national "921" acetic acid project. It currently has an acetic acid produc 1.2 million tons/year, and is also equipped with a 300,000 tons/year ethyl acetate production capacity. The second is t industry chain with ADC foaming agent as the core, with a production capacity of 40,000 tons/year ADC foaming ag the basic chemical industry chain with sulfuric acid as the core, with a comprehensive production capacity of 1.1 mil sulfuric acid.

The Sop Group covers development sectors such as manufacturing and service industries. Among them, Jiangsu Sc Ltd. is a listed company with the stock code: 600746; Jiangsu Sop Engineering Co., Ltd. has the first-level qualificati contracting of petrochemical engineering construction, and the second-level qualification for general contracting of c engineering, professional contracting of fire protection facilities engineering, professional contracting of waterproofing and insulation engineering, professional contracting of building decoration and decoration engineering, and professio building mechanical and electrical installation engineering; Jiangsu Sop Sairui Equipment Manufacturing Co., Ltd. h design, manufacturing, maintenance, modification, and installation; A2 -level manufacturing of pressure vessels; ASME qualification, and has the American Society of Mechanical Engineers S and U steel stamp product design, manufactu and other technical construction product certifications. It is a specialized and new small and medium-sized enterprise Province in 2022 ; Jiangsu Sop Engineering Technology Co., Ltd. has Class B professional design qualification in the petrochemical and pharmaceutical industries (chemical engineering , storage and transportation of petroleum and che

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Group address: No. 101, Qiusuo Road, Jingkou District, Zhenjiang City, Jiangsu Province Contact number: 0511-88995088 Group email: [sopo@sopo.com.cn](mailto:sopo@sopo.com.cn)

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/ Ethyl Acetate Market Analysis By Demand, By Region, By Applications and Forecast Report Till 2036

## Ethyl Acetate Market Analysis By Demand, By Region, By Applications and Forecast Report Till 2036

Report Description

Scope of Report

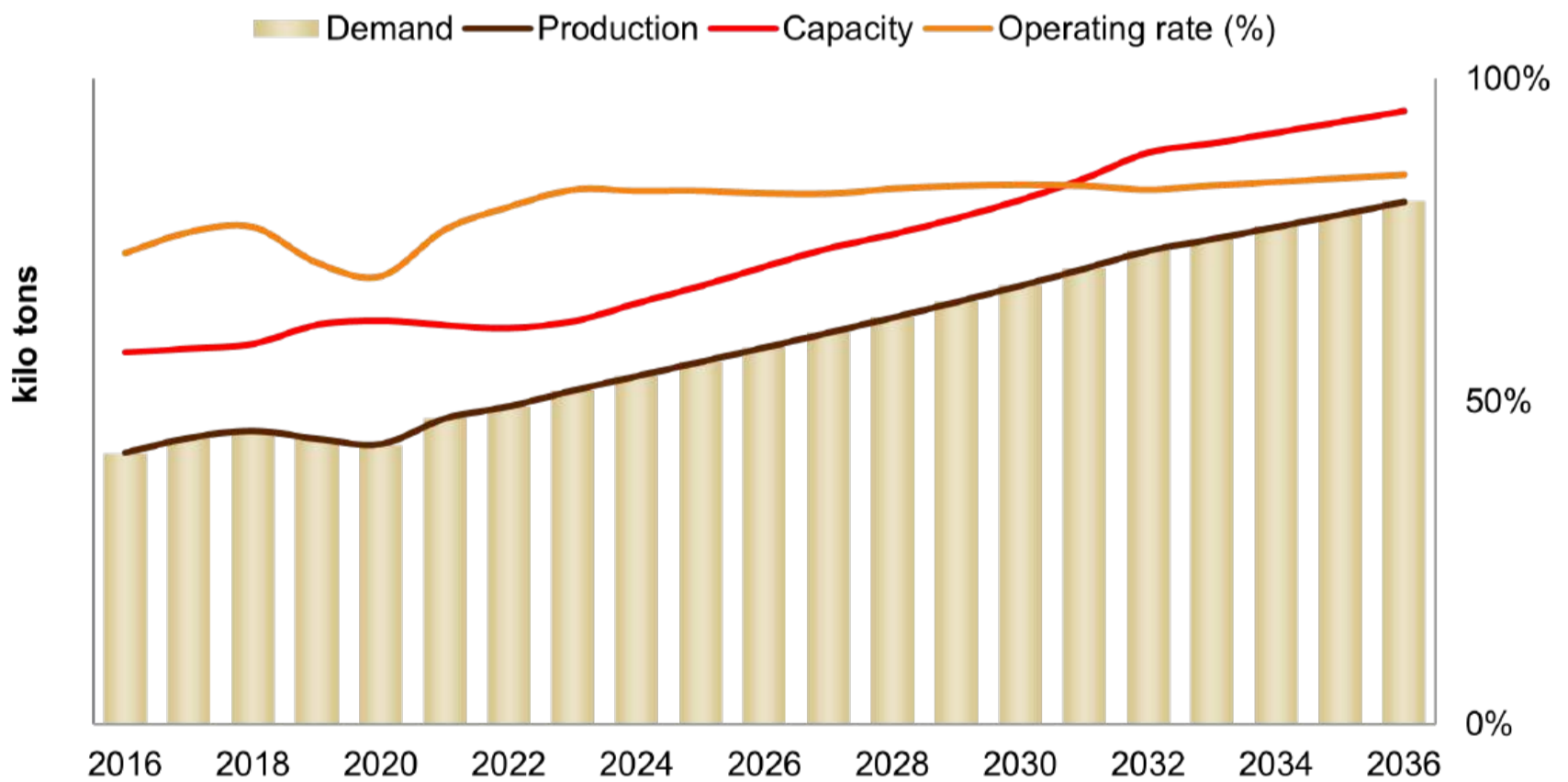
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### Ethyl Acetate Market Overview

The global ethyl acetate market size was estimated to be around 5150 kilo tons in 2023, and it is poised to register a CAGR of 3.8% to cross 8200 kilo tons by end of 2036. Ethyl acetate is a colorless organic compound that has a sweet odor. It is produced by the reaction of ethanol and acetic acid which is also known as the Fischer esterification process. Ethyl Acetate is used in a wide range of applications such as solvent in inks, paints and coatings additives, oil-based enamels, adhesives, Pigments, food and beverages, automobiles, packaging, and intermediates. The major demand driver for ethyl acetate is the paints and coatings industry in Asia and the food & beverage industry in North America and Western Europe.

Global Ethyl Acetate Demand Supply Analysis, 2016-2036 (Kilo Tons)



Source: Secondary & Primary Research and Prisma Consulting estimates

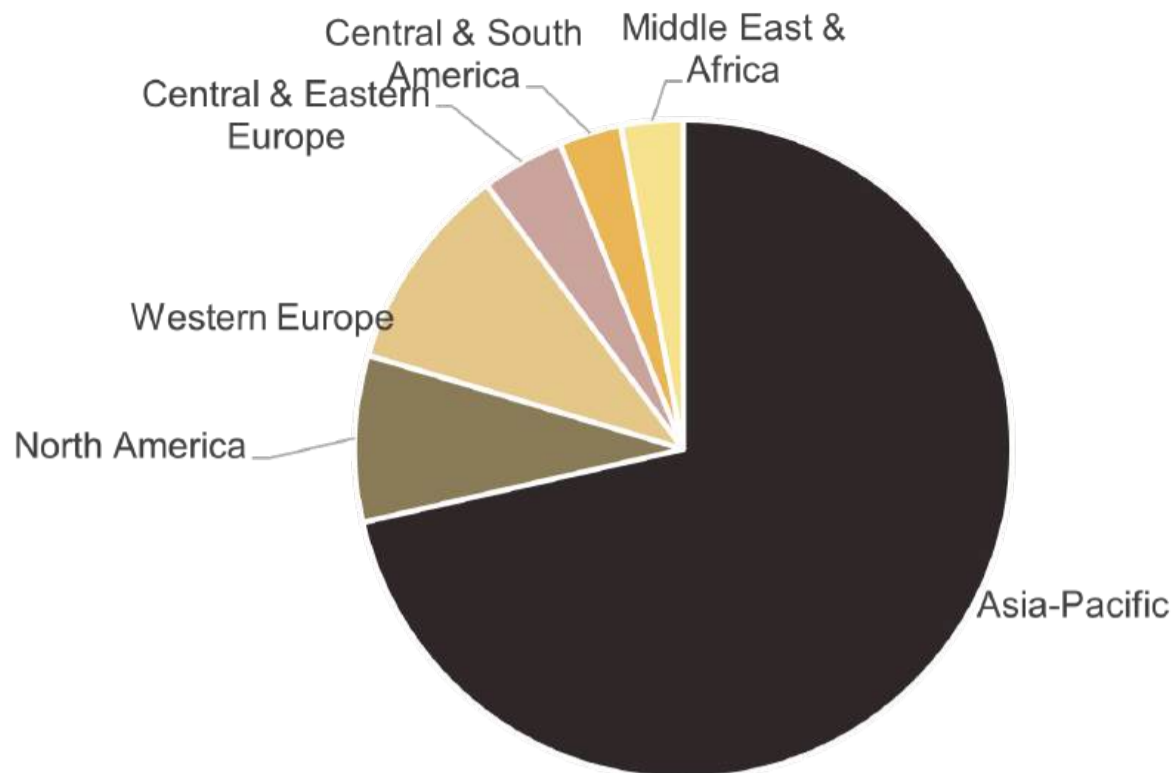
### Ethyl Acetate Supply Analysis

In 2023, global Ethyl Acetate was estimated to be around 6000 kilo tons with China accounting for over 60% which translates to around 3820 thousand tons followed by India with capacity of around 670 kilo tons overall capacity. Godavari Biorefineries, Jubilant, Laxmi Organics, IOL Chemicals and GNFC are some of the key player in India Ethyl Acetate market.

Asia Pacific leads the global Ethyl Acetate market, accounting for over 80% of total capacity, followed by Wester Europe at 7% and North America at 5%, while all other regions including Central & Eastern Europe, Central & South America and Middle & Africa together accounts for remaining share. Within Asia Pacific, China holds the largest share of capacity, supported by abundant raw

material availability, backward integration across the value chain, and robust demand growth in downstream products.

**Global Ethyl Acetate Demand, By Region, 2023 (Kilo Tons)**



Source: Secondary & Primary Research and Prismane Consulting estimates

### Ethyl Acetate Demand Analysis

Ethyl Acetate finds a wide range of applications such as solvent in inks, paints and coatings additives, oil-based enamels, adhesives, pigments, food and beverages, automobiles, packaging, and intermediates. The primary demand driver for Ethyl Acetate varies by region: in Asia, it is the paints and coatings industry, while in North America and Western Europe, the food and beverage sector takes the lead.

The ethyl acetate market depends on acetic acid supply and demand to some extent. Asia is the largest consumer of ethyl acetate, especially Northeast Asia (China), while developed countries like North America and Western Europe show moderate demand growth. Various innovations in the pharmaceutical sector will lead to substantial growth in ethyl acetate consumption.

### Key Players in Ethyl Acetate Market

[INEOS](#)

[Celanese Corporation](#)

[Jubilant Life Sciences Ltd](#)

[SEKAB](#)

[Chiba Ethyl Acetate Co. Ltd.](#)

[Eastman Chemical Company](#)

[Daicel Corporation](#)

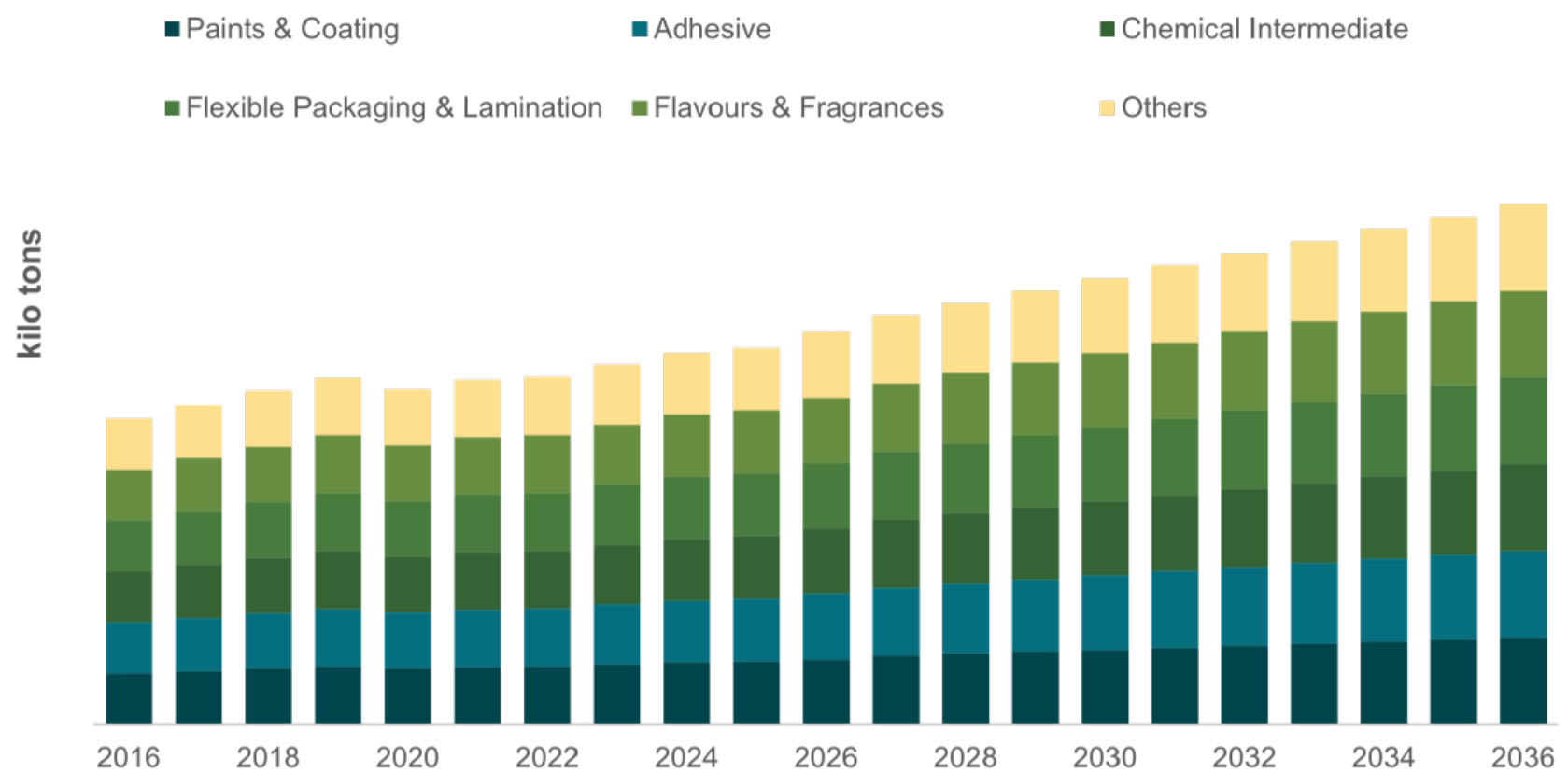
Dairen

Solvay

Showa Denko

Tokuyama

### Global Ethyl Acetate Demand, By Application, 2016-2036 (Kilo Tons)



Source: Secondary & Primary Research and Prismane Consulting estimates

#### Rise in demand from the End-Use Industries

Ethyl acetate is an extensively used solvent, mainly for paints, lacquers, varnishes, and perfumes. The paints and coatings application industry accounts for the largest share of the ethyl acetate market. Ethyl acetate is used in paints as an activator. It is also used as an industrial solvent to dissolve materials and in coatings, rayon, and adhesives. It is widely used in the production of varnishes, lacquers, and thinners.

The pharmaceutical industry accounts for around 8-10% of the global Ethyl Acetate demand and it is projected to register a CAGR of 5% during the forecast period mainly driving by its increasing usage as an antibiotics. It is extensively used in this sector for the purification and concentration of antibiotics, highlighting its critical role in pharmaceutical manufacturing processes.

Ethyl acetate is used as a solvent in the leather manufacturing process. The global market for artificial leather is expected to boost in the forecast years owing to the rising demand for cruelty-free products. In India, the demand for artificial leather is increasing in the automotive industry because of its heat-resistant properties, and elasticity. It is being used for sun visors, buses, door trims, roof lining, and other cars, and trucks.

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### Description

The global Ethyl Acetate market stood at approximately 3.7 million tonnes in 2024 and is expected to grow at a steady CAGR of 3.52% during the forecast period until 2035.

Ethyl Acetate is a highly volatile liquid of low viscosity and a fruity odor. This chemical compound is produced when acetic acid and ethanol react. It is a colourless liquid that vaporizes in the presence of air and has a fruity scent. It is less dense than water. Natural sources of ethyl acetate include the plants *Vitis rotundifolia*, *cinnamomum burmannii*, and others. Ethyl acetate is used as an extraction medium in the pharmaceutical industry to concentrate and purify antibiotics. Additionally, it serves as an intermediate in the manufacturing of medicines like rifampicin and sulphamethoxazole. It is generally employed as a solvent or diluent for purposes like nail polish removal or as an addition to cigarettes due to its low cost, low toxicity, and pleasant smell. Flexographic and rotogravure printing inks also use ethyl acetate as a solvent. In the cosmetic industry, ethyl acetate is used to manufacture powder, essences, mascara, teeth-whitening products, and fragrances. Because ethyl acetate evaporates quickly on the skin, the aroma of the perfume can cling to the skin and linger more. The pleasant, fruity aroma of ethyl acetate also helps to contribute to the perfume's aroma. Other niche uses of ethyl acetate include adhesives, cleaning agents, coated papers, photographic films and plates, and fake leather.

Ethyl acetate is commonly employed to create a variety of coating compositions, including epoxies, urethanes, cellulose, acrylics, and vinyl. These coatings have a variety of uses, including shellac for wood furniture and fixtures, nitrocellulose and cellulose acetate lacquers, exterior and interior architectural coatings, ceramic object decorating, and automotive refurbishing. Owing to the fast-paced industrialization and suitable government norms, construction activities are anticipated to rise in the forecast period, anticipated to propel the Ethyl Acetate market. The global Ethyl Acetate market is anticipated to reach approximately 5.4 million tonnes in 2035.

Regionally, the Asia Pacific is the major consumer of the Ethyl Acetate market. The expansion of the market in the region has been aided by the Asia Pacific region's rapid growth of the building and construction sector. In nations like China, Japan, Taiwan, and India, continuous population growth resulting in infrastructure development is creating a large sum of demand for Paints & Coatings. Furthermore, Asia Pacific also leads in terms of producing Ethyl Acetate owing to the presence of an abundance of raw materials and production technology.

Based on the end-user industry, the global Ethyl Acetate market is segmented into Paints, Coatings & Printing Inks, Flexible Packaging and Lamination, Adhesives, Pharmaceuticals and Others. Among these, the Paint, Coating and Printing Inks sector is dominating the Ethyl Acetate market. In 2024, this sector held about 47% of the market share and is anticipated to dominate the market even in the forecast period. Ethyl acetate is used as a solvent in inks for flexographic and rotogravure printing because of its low toxicity and

pleasant smell. Its main purposes are to dissolve the resin, regulate viscosity, and alter the drying rate. Increasing demand for printing inks from the packaging industry is likely to drive the Ethyl Acetate market in the forecast period.

Major players in the production of Global Ethyl Acetate are Jiangmen Handsome Chemical Development, Jiangsu Sopo Chemical Co., Ltd., INEOS, Celanese, Nantong Lianpu Chemical Co., Ltd., Guangxi Xintiande, Laxmi Organic Industries Limited and Others (Shanghai Wujing Chemical, Jubilant Ingrevia Limited, etc.)

#### Years considered for this report:

Historical Period: 2015- 2023

Base Year: 2024

Estimated Year: 2025

Forecast Period: 2026-2035

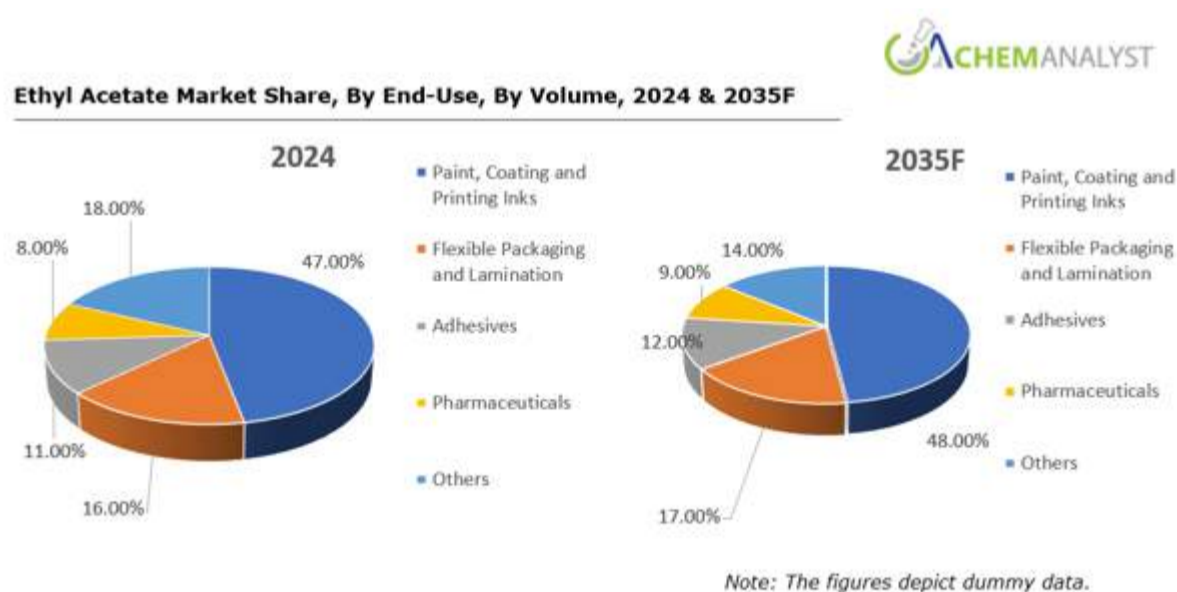
**This report will be delivered on an online digital platform with one-year subscription and quarterly update.**

#### Objective of the Study:

- To assess the demand-supply scenario of Ethyl Acetate which covers production, demand and supply of Ethyl Acetate market in the globe.
- To analyse and forecast the market size of Ethyl Acetate
- To classify and forecast Global Ethyl Acetate market based on end-use and regional distribution.
- To examine competitive developments such as expansions, mergers & acquisitions, etc., of Ethyl Acetate market in the globe.

To extract data for Global Ethyl Acetate market, primary research surveys were conducted with Ethyl Acetate manufacturers, suppliers, distributors, wholesalers and Traders. While interviewing, the respondents were also inquired about their competitors. Through this technique, ChemAnalyst was able to include manufacturers that could not be identified due to the limitations of secondary research. Moreover, ChemAnalyst analyzed various segments and projected a positive outlook for Global Ethyl Acetate market over the coming years.

ChemAnalyst calculated Ethyl Acetate demand in the globe by analyzing the historical data and demand forecast which was carried out considering the demand of Ethyl Acetate from the end-use industries. ChemAnalyst sourced these values from industry experts and company representatives and externally validated through analyzing historical sales data of respective manufacturers to arrive at the overall market size. Various secondary sources such as company websites, association reports, annual reports, etc., were also studied by ChemAnalyst.



#### Key Target Audience:

- Ethyl Acetate manufacturers and other stakeholders
- Organizations, forums and alliances related to Ethyl Acetate distribution
- Government bodies such as regulating authorities and policy makers
- Market research organizations and consulting companies

The study is useful in providing answers to several critical questions that are important for industry stakeholders such as Ethyl Acetate manufacturers, customers and policy makers. The study would also help them to target the growing segments over the coming years (next two to five years), thereby aiding the stakeholders in taking investment decisions and facilitating their expansion.

#### Report Scope:

In this report, Global Ethyl Acetate s market has been segmented into following categories, in addition to the industry trends which have also been detailed below:

Attribute	Details
Market size Volume in 2024	3.7 million tonnes
Market size Volume by 2035	5.4 million tonnes
Growth Rate	CAGR of 3.52% from 2025 to 2035
Base year for estimation	2025
Historic Data	2015 – 2024
Forecast period	2026 – 2035
Quantitative units	Demand in million tonnes and CAGR from 2025 to 2035
Report coverage	Industry Market Size, Capacity by Company, Capacity by Location, Operating Efficiency, Production by Company, Demand by End- Use, Demand by Region, Demand by Sales Channel, Demand-Supply Gap, Company Share, Foreign Trade
Segments covered	By End-Use: (Paint, Coating and Printing Inks, Flexible Packaging and Lamination, Adhesives, Pharmaceuticals, and Others) By Sales Channel: (Direct Sale and Indirect Sale)
Regional scope	North America, Europe, Asia Pacific, Middle East and Africa, and South America.
Pricing and purchase options	Avail customized purchase options to meet your exact research needs. <a href="#">Explore purchase options</a>

#### Available Customizations:

With the given market data, ChemAnalyst offers customizations according to a company's specific needs.

In case you do not find what, you are looking for, please get in touch with our custom research team at [sales@chemanalyst.com](mailto:sales@chemanalyst.com)

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Pricing benchmark report provides real-time data perpetuating current market scenarios, in a world that is changing at a rapid pace, having real-time prices is an imperative to make impactful insights and thereby informed decisions. The Price Benchmarking report provides pricing data for an individual market, or group of markets, which can be converted into localized insights and comparable

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İŞBU EK'İN ÖZETLENMESİ, İÇİNDEKİ TÜM BİLGİLERİN YENİDEN DÜZENLENEREK KAMUYA AÇIK NÜSHANIN ANLAMSIZLAŞMASINA SEBEBİYET VERECEĞİNDEN MÜMKÜN DEĞİLDİR.

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İŞBU EK'İN ÖZETLENMESİ, İÇİNDEKİ TÜM BİLGİLERİN YENİDEN DÜZENLENEREK KAMUYA AÇIK NÜSHANIN ANLAMSIZLAŞMASINA SEBEBİYET VERECEĞİNDEN MÜMKÜN DEĞİLDİR.

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