

Egypt Ethyl Acetate (ETAC) Market Outlook 2024

https://marketpublishers.com/r/E52A47BFDB6EN.html Date: April 2024 Pages: 36 Price: US\$ 1,080.00 (Single User License) ID: E52A47BFDB6EN

Abstracts

About

The report brings to your attention profound analysis of ethyl acetate market in Egypt. Historical, present and future volumes and trends are covered. Experts' opinions and estimations are provided.

there are no production facilities of ethyl acetate in Egypt and demand is met by imports with India, China and Saudi Arabia being the main suppliers

paints and coatings industry is the main ethyl acetate end-use and the main market driver; other applications of ethyl acetate include printing industry, cosmetics, food and other applications

ethyl acetate consumption will go up at CAGR of 3% following the general trends of downstream sectors

there are no announcements about new ETAC capacity introductions in Egypt, so import volumes will grow along with demand

Egypt ethyl acetate market report key points:

demand structure, consumption trends

consumers

prices



market forecast

downstream markets

Report advantages:

Based on the report data, conclusions about present market situation in Egypt will be made.

Potential demand will be figured out from the report.

Data on market players will be given.

End-use segments will be identified and estimated.

Besides, Merchant Research & Consulting offers Global Ethyl Acetate Industry Report. Please see <u>Ethyl Acetate (ETAC): 2024 World Market Outlook and Forecast up to 2033</u>



Contents

1. EGYPT ETHYL ACETATE MARKET TRENDS

2. ETHYL ACETATE CONSUMPTION IN EGYPT

- 2.1. Ethyl acetate demand structure, 2023
- 2.2. Ethyl acetate consumption in 2018-2023
- 2.3. Egypt demand share in global market (in 2018-2023)
- 2.4. Egypt demand share in regional market (in 2018-2023)

3. ETHYL ACETATE TRADE IN EGYPT

- 3.1. Ethyl acetate import, import share in consumption (recent years)
- 3.3. Annual prices (recent years)

4. ETHYL ACETATE MARKET FORECAST IN EGYPT TO 2028

- 4.1. Market expectations
- 4.2. Ethyl acetate demand forecast to 2028

5. CONSUMERS OF ETHYL ACETATE IN EGYPT

Please note that Egypt Ethyl Acetate (ETAC) Market Outlook 2024 is a half ready publication and contents are subject to changes and additions. We have all data necessary for report preparation but they need to be retrieved from our databases, organized in a report, updated with the latest information and thus the complete study will be presented. This process takes 4-5 business days after the order is placed. Thus, our clients always get a revised and updated version of the report.



List Of Tables

LIST OF TABLES

Application spheres Ethyl acetate consumption in Egypt in 2018-2023 Country consumption share in global market (2018-2023) Country consumption share in region market (2018-2023) Import in Egypt in recent years Import share in consumption in recent years Structure of import by country in recent years Prices in Egypt in recent years Ethyl acetate market forecast to 2028



I would like to order

Product name: Egypt Ethyl Acetate (ETAC) Market Outlook 2024 Product link: <u>https://marketpublishers.com/r/E52A47BFDB6EN.html</u>

> Price: US\$ 1,080.00 (Single User License / Electronic Delivery) If you want to order Corporate License or Hard Copy, please, contact our Customer Service: <u>info@marketpublishers.com</u>

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <u>https://marketpublishers.com/r/E52A47BFDB6EN.html</u>

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name: Last name: Email: Company: Address: City: Zip code: Country: Tel: Fax: Your message:

**All fields are required

Custumer signature _____

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <u>https://marketpublishers.com/docs/terms.html</u>

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970